

PMC SC6 drive controller



1	Foreword	9
2	User information	10
2.1	Storage and transfer	10
2.2	Described product	10
2.3	UL file number	11
2.4	Timeliness	11
2.5	Original language	
2.6	Limitation of liability	
2.7	Formatting conventions	
2.7.1	Use of symbols	
2.7.2	Markup of text elements	
2.7.3	Mathematics and formulas	
2.7.4	Conventions for cables	
2.8	Symbols, marks and test symbols	
2.9	Trademarks	
3	General safety instructions	16
3 .1	Directives and standards	
3.2	Qualified personnel	
3.3	Intended use	
3.4 3.4	Transport and storage	
3.4 3.5	Operational environment and operation	
3.6 3.7	Working on the machine	
	Decommissioning	
3.8	Disposal	
3.9	Firefighting	
4	UL-compliant use	20
5	System design	
5.1	Hardware components	23
5.1.1	Drive controllers	23
5.1.1.1	Nameplate	23
5.1.1.2	Type designation	25
5.1.1.3	Material variant	25
5.1.1.4	Sizes	
5.1.2	Operating motors, encoders and brakes	27
5.1.3	Accessories	
5.1.3.1	Safety technology	
5.1.3.2	Communication	
5.1.3.3	DC link connection	
5.1.3.4	Braking resistor	
5.1.3.5	Choke	
5.1.3.6	Encoder battery module	
5.1.3.7	HTL-to-TTL adapter	
5.1.3.8	Interface adapters	
5.2	Software components	
5.2.1	Project configuration and parameterization	
5.2.2	Applications	
	••	

6.1 Drive controllers. 33 6.1.1 General technical data. 33 6.1.2 Control unit 34 6.1.2.1 Control unit 34 6.1.2.2 Power unit: Size 0. 35 6.1.2.4 Power unit: Size 0. 36 6.1.2.5 Parallel connection 38 6.1.2.6 Digital inputs 38 6.1.2.7 Single-ended nominal power consumption on double-axis controllers. 39 6.1.2.8 Power loss data in accordance with EN 61800-92. 40 6.1.2.9 Power loss data in accordance with EN 61800-92. 40 6.1.3.0 Effect of the surrounding temperature 42 6.1.3.1 Effect of the surrounding temperature 42 6.1.3.1 Effect of the surrounding temperature 43 6.1.4 Onerait technical data. 44 6.1.5 Weight. 44 6.1.6 D C link connection. 45 6.2.1 General technical data. 45 6.2.2 Assignment of PMC DL6B to PMC SC6 46 6.3.3 Effect of the installistion atitude 45 </th <th>6</th> <th>Technical data</th> <th></th>	6	Technical data	
6.1.2 Electrical data	6.1	Drive controllers	
6.12.1 Control unit	6.1.1	General technical data	
6.12.2 Power unit: Size 0	6.1.2	Electrical data	
6.12.3 Power unit: Size 1	6.1.2.1	Control unit	
6.1.2.4 Power unit: Size 2 37 6.1.2.5 Parallel connection 38 6.1.2.6 Digital inputs 38 6.1.2.7 Single-ended nominal power consumption on double-axis controllers 39 6.1.2.8 Power loss data in accordance with EN 61800-9-2 40 6.1.2.9 Power loss data of accessories 42 6.1.3.1 Effect of the clock frequency 42 6.1.3.2 Effect of the unoxiding temperature 42 6.1.3.3 Effect of the unoxiding temperature 42 6.1.3.4 Calculating the derating 43 6.1.4 Dimensions 44 6.1.5 Weight 44 6.1.6 Weight 44 6.1.6 Weight 44 6.1.1 Dimensions 47 6.1.2 Do link connection 45 6.2.2 Assignment of PMC DL6B to PMC SC6 46 6.2.3 Dimensions. 47 6.3 Safety technology 48 6.4 Operating motors 50 6.5.1 Overview 50 <tr< td=""><td>6.1.2.2</td><td>Power unit: Size 0</td><td></td></tr<>	6.1.2.2	Power unit: Size 0	
6.12.5 Parallel connection 38 6.12.6 Digital inputs 39 6.12.7 Single-ended nominal power consumption on double-axis controllers 39 6.12.8 Power loss data in accordance with EN 61800-9-2 40 6.1.3 Derating 42 6.1.3.1 Effect of the clock frequency. 42 6.1.3.2 Effect of the surrounding temperature 42 6.1.3.3 Effect of the installation altitude 43 6.1.4 Dimensions 44 6.1.5 Weight 44 6.1.6 Usight 44 6.2 DC link connection 45 6.2.1 General technical data 45 6.2.2 Assignment of PMC DL6B to PMC SC6 46 6.3 Dimensions 49 6.5 Evaluable encoders 50 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.2 Signal transmission 50 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.3<	6.1.2.3	Power unit: Size 1	
6.12.6 Digital inputs 38 6.12.7 Single-ended nominal power consumption on double-axis controllers 39 6.12.8 Power loss data of accessories 42 6.13.1 Derating 42 6.13.1 Effect of the clock frequency. 42 6.13.2 Effect of the issumounding temperature 42 6.13.3 Effect of the issumounding temperature 42 6.13.4 Calculating the derating 43 6.14 Dimensions 44 6.15 Weight 44 6.2 D C link connection 45 6.2.1 General technical data 45 6.2.2 Assignment of PMC DL6B to PMC SC6 46 6.3 Dimensions 49 6.4 Operating motors 49 6.5 Valuable encoders 50 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.3 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.5.4 <td< td=""><td>6.1.2.4</td><td>Power unit: Size 2</td><td></td></td<>	6.1.2.4	Power unit: Size 2	
6.1.2.7 Single-ended nominal power consumption on double-axis controllers	6.1.2.5	Parallel connection	
6.1.2.8 Power loss data in accordance with EN 61800-9-2.	6.1.2.6	Digital inputs	
6.1.2.8 Power loss data in accordance with EN 61800-9-2.	6.1.2.7	Single-ended nominal power consumption on double-axis controllers	
6.1.2.9 Power loss data of accessories	6.1.2.8		
6.1.3 Derating 42 6.1.3.1 Effect of the clock frequency. 42 6.1.3.2 Effect of the surrounding temperature 42 6.1.3.3 Effect of the installation altitude 43 6.1.3.4 Calculating the derating. 43 6.1.4 Dimensions 44 6.1.5 Weight. 44 6.1.6 Weight. 44 6.2 DC link connection 45 6.2.1 General technical data 45 6.2.2 Assignment of PMC DL68 to PMC SC6 46 6.2.3 Dimensions 47 6.2.4 Weight. 47 6.2.4 Weight. 47 6.3 Safety technology 48 6.4 Operating motors 49 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.3 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6.4 Controllable brakes. 54 6.5.5	6.1.2.9		
6.1.3.1 Effect of the clock frequency.	6.1.3		
6.1.3.2 Effect of the surrounding temperature	6.1.3.1		
6.1.3.3 Effect of the installation altitude	6.1.3.2		
6.1.3.4 Calculating the derating	6.1.3.3		
6.1.4 Dimensions 44 6.1.5 Weight 44 6.2 DC link connection 45 6.2.1 General technical data 45 6.2.2 Assignment of PMC DL6B to PMC SC6 46 6.2.3 Dimensions 47 6.2.4 Weight 47 6.3 Safety technology 48 6.4 Operating motors 49 6.5 Evaluable encoders 50 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.2.1 Encoder inputs 50 6.5.2.1 Encoder inputs 50 6.5.2 X101 for encoders 53 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.2 PMC GVADU, PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6	6.1.3.4		
6.1.5 Weight			
6.2 DC link connection 45 6.2.1 General technical data 45 6.2.2 Assignment of PMC DL6B to PMC SC6 46 6.2.3 Dimensions 47 6.2.4 Weight. 47 6.3 Safety technology 48 6.4 Operating motors 49 6.5 Evaluable encoders 50 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.3 X4 50 6.5.4 X101 for encoders 53 6.5 X103 for encoders 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 7 Project configuration. 61 7.2 DC link connection 61 7.2	6.1.5		
62.1 General technical data. 45 62.2 Assignment of PMC DL6B to PMC SC6. 46 62.3 Dimensions 47 62.4 Weight. 47 6.3 Safety technology. 48 6.4 Operating motors 49 6.5 Evaluable encoders 50 6.5.1 Overview. 50 6.5.2 Signal transmission 50 6.5.3 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.5.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 6.9.1 PMC TEP output choke 61 7.2 DC link connection 61 7.1 Information on design and operation 62			
6.2.2 Assignment of PMC DL6B to PMC SC6 46 6.2.3 Dimensions 47 6.2.4 Weight 47 6.3 Safety technology 48 6.4 Operating motors 49 6.5 Evaluable encoders 50 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.2.1 Encoder inputs 50 6.5.3 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.2 DC link connection 61 7			
6.2.3 Dimensions 47 6.2.4 Weight 47 6.3 Safety technology 48 6.4 Operating motors 49 6.5 Evaluable encoders 50 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.3 X4 50 6.5.4 Encoder inputs 50 6.5.5 X103 for encoders 53 6.6.5 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 6.9.1 PMC TEP output choke 59 7.2 Design 61 7.2 Design 61			
6.2.4 Weight			
6.3 Safety technology 48 6.4 Operating motors 49 6.5 Evaluable encoders 50 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.2.1 Encoder inputs 50 6.5.3 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.3 Motor 65 7.4 Choke 65 7.4			
6.4 Operating motors 49 6.5 Evaluable encoders 50 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.2.1 Encoder inputs 50 6.5.3 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.3 Motor 65 7.4 Choke 65			
6.5 Evaluable encoders 50 6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.2.1 Encoder inputs 50 6.5.3 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.3 Motor 65 7.4 Choke 65 7.4 Choke 65 7.4 Choke 65			
6.5.1 Overview 50 6.5.2 Signal transmission 50 6.5.2.1 Encoder inputs 50 6.5.3 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.3 Motor 65 7.4 Choke 65 7.4 Choke 65			
6.5.2 Signal transmission 50 6.5.2.1 Encoder inputs 50 6.5.3 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.3 Motor 65 7.4 Choke 65 7.4.1 PMC TEP output choke 65			
6.5.2.1 Encoder inputs 50 6.5.3 X4 51 6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.2.2 Design 63 7.3 Motor 65 7.4 Choke 65 7.4 Choke 65			
65.3 X4 51 65.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.2.2 Design 63 7.3 Motor 65 7.4 Choke 65		•	
6.5.4 X101 for encoders 53 6.5.5 X103 for encoders 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.2.2 Design 63 7.3 Motor 65 7.4 Choke 65		•	
6.5.5 X103 for encoders 53 6.6 Controllable brakes 54 6.7 Evaluable motor temperature sensors 54 6.8 Braking resistor 55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU 55 6.8.2 PMC GVADU, PMC GBADU flat resistor 57 6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.2.2 Design 63 7.3 Motor 65 7.4 Choke 65			
6.6 Controllable brakes .54 6.7 Evaluable motor temperature sensors .54 6.8 Braking resistor .55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU .55 6.8.2 PMC GVADU, PMC GBADU flat resistor .57 6.9 Choke .59 6.9.1 PMC TEP output choke .59 7 Project configuration .61 7.1 Drive controllers .61 7.2 DC link connection .61 7.2.1 Information on design and operation .62 7.2.2 Design .63 7.3 Motor .65 7.4 Choke .65			
6.7 Evaluable motor temperature sensors. .54 6.8 Braking resistor. .55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU. .55 6.8.2 PMC GVADU, PMC GBADU flat resistor. .57 6.9 Choke .59 6.9.1 PMC TEP output choke .59 7 Project configuration. .61 7.2 DC link connection. .61 7.2.1 Information on design and operation. .62 7.3 Motor. .63 7.4 Choke .65			
6.8 Braking resistor .55 6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU .55 6.8.2 PMC GVADU, PMC GBADU flat resistor .57 6.9 Choke .59 6.9.1 PMC TEP output choke .59 7 Project configuration .61 7.1 Drive controllers .61 7.2 DC link connection .61 7.2.1 Information on design and operation .62 7.2.2 Design. .63 7.3 Motor .63 7.4 Choke .65			
6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU .55 6.8.2 PMC GVADU, PMC GBADU flat resistor .57 6.9 Choke .59 6.9.1 PMC TEP output choke .59 7 Project configuration .61 7.1 Drive controllers .61 7.2 DC link connection .61 7.2.1 Information on design and operation .62 7.2.2 Design .63 7.3 Motor .65 7.4 Choke .65			
6.8.2 PMC GVADU, PMC GBADU flat resistor. .57 6.9 Choke .59 6.9.1 PMC TEP output choke .59 7 Project configuration. .61 7.1 Drive controllers .61 7.2 DC link connection .61 7.2.1 Information on design and operation .62 7.2.2 Design. .63 7.3 Motor. .65 7.4 Choke .65		6	
6.9 Choke 59 6.9.1 PMC TEP output choke 59 7 Project configuration 61 7.1 Drive controllers 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.2.2 Design 63 7.3 Motor 65 7.4 Choke 65 7.4.1 PMC TEP output choke 65			
6.9.1 PMC TEP output choke .59 7 Project configuration .61 7.1 Drive controllers .61 7.2 DC link connection .61 7.2.1 Information on design and operation .62 7.2.2 Design .63 7.3 Motor .65 7.4 Choke .65 7.4.1 PMC TEP output choke .65			
7 Project configuration			
7.1 Drive controllers 61 7.2 DC link connection 61 7.2.1 Information on design and operation 62 7.2.2 Design 63 7.3 Motor 65 7.4 Choke 65 7.4.1 PMC TEP output choke 65	0.5.1		
7.2 DC link connection .61 7.2.1 Information on design and operation .62 7.2.2 Design .63 7.3 Motor .65 7.4 Choke .65 7.4.1 PMC TEP output choke .65	7	Project configuration	61
7.2.1 Information on design and operation 62 7.2.2 Design 63 7.3 Motor 65 7.4 Choke 65 7.4.1 PMC TEP output choke 65	7.1	Drive controllers	61
7.2.2 Design	7.2	DC link connection	61
7.3 Motor	7.2.1	Information on design and operation	62
7.4 Choke	7.2.2	Design	63
7.4.1 PMC TEP output choke	7.3	Motor	65
·	7.4	Choke	65
·	7.4.1	PMC TEP output choke	65
	7.5	Mixed operation	

8	Storage	70		
8.1	Drive controllers			
8.1.1	Annual reforming			
8.1.2	Reforming before commissioning			
9	Installation	73		
9.1	Safety instructions for installation	73		
9.2	Basic assembly instructions	73		
9.2.1	Drive controllers	73		
9.2.2	Braking resistor	74		
9.2.3	Choke	74		
9.3	Minimum clearances	75		
9.4	Drilling diagrams and bore dimensions	76		
9.4.1	Drive controllers	76		
9.4.2	Braking resistor	77		
9.4.2.1	PMC FZMU, PMC FZZMU tubular fixed resistor	77		
9.4.2.2	PMC GVADU, PMC GBADU flat resistor	77		
9.4.3	Choke	78		
9.4.3.1	PMC TEP output choke			
9.5	Length of copper rails	79		
9.6	Installing the drive controller without a rear section module	80		
9.7	Installing the DC link connection	81		
9.8	Mounting the drive controller on the rear section module	83		
10	Connection	86		
10.1	Safety instructions for connection	86		
10.2	Line routing	86		
10.3	Protective measures			
10.3.1	Power grid supply in case of parallel connection	87		
10.3.2	Line fuse	87		
10.3.2.1	Line fuses in stand-alone operation	88		
10.3.2.2	Line fuse in parallel connection	88		
10.3.2.3	UL-compliant line fuses	90		
10.3.3	Grid connection in case of parallel connection	90		
10.3.4	Residual current protective device	91		
10.3.5	Protective grounding			
10.3.5.1	Minimum cross-section of the grounding conductor			
10.3.5.2	Connection of the grounding conductor			
10.3.5.3	UL-compliant connection of the grounding conductor			
10.3.6	EMC recommendations			
10.4	Drive controllers			
10.4.1	Overview			
10.4.2	X2A: Brake A			
10.4.3	X2A: Motor temperature sensor A			
10.4.4	X2B: Brake B			
10.4.5	X2B: Motor temperature sensor B	98		
10.4.6	X4A: Encoder A			
10.4.6.1	PMC AP6 interface adapter (resolver)			
10.4.7	X4B: Encoder B			
10.4.8	X9: Ethernet service interface			
10.4.9	X10: 400 V supply	105		
10.4.10	X11: 24 V supply			
10.4.11	X12: Safety technology (option PMC SR6)	107		

10.4.12	X20A: Motor A	
10.4.13	X20B: Motor B	
10.4.14	X21: Braking resistor	
10.4.15	X22: DC link connection	
10.4.16	X101: DI1 – DI4	
10.4.17	X103: DI6 – DI9	
10.4.18	X200, X201: EtherCAT	
10.4.19	X200, X201: PROFINET	
10.4.20	X300: Brake 24 V supply	
10.4.21	X700: SD slot	
10.4.22	Connecting a drive controller	
10.5	Braking resistor	
10.5.1	PMC FZMU, PMC FZZMU connection description	
10.5.2	PMC GVADU, PMC GBADU connection description	
10.6	Output choke	
10.6.1	Connection description	
10.7	Cables	
10.7.1	Power cables	
10.7.1.1	Connection description	
10.7.2	Encoder cables	
10.7.2.1	EnDat 2.1/2.2 digital encoders	
10.7.2.2	SSI encoders	
10.7.2.3	Differential HTL incremental encoders	
10.7.2.4	Resolver	
10.7.3	One Cable Solution	
10.7.3.1	Connection description	
11	Commissioning	
11 11.1	Commissioning Initiating the project	
	-	
11.1	Initiating the project	
11.1 11.1.1	Initiating the project Projecting the drive controller and axis	
11.1 11.1.1 11.1.2	Initiating the project Projecting the drive controller and axis Configuring safety technology	
11.1 11.1.1 11.1.2 11.1.3	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers	
11.1 11.1.1 11.1.2 11.1.3 11.1.4	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module	
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project	
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project Mapping the mechanical axis model	142 142 143 143 143 144 144 144 145
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor	
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor Parameterizing the axis model	
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers. Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor Parameterizing the axis model Define the axis model	142 142 143 143 143 144 144 144 145 145 145 145 146 146 147
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1 11.2.2.1	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor Parameterizing the axis model Define the axis model Scale the axis	142 142 143 143 143 144 144 144 145 145 145 145 146 146 147
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1 11.2.2.2 11.2.2.2 11.2.2.3	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor Parameterizing the Axis model Define the axis model Scale the axis Parameterize the position and velocity window	
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1 11.2.2.2 11.2.2.3 11.2.2.4	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor Parameterizing the Pilz motor Parameterizing the axis model Define the axis model Scale the axis Parameterize the position and velocity window Limiting the axis	142 142 143 143 143 144 144 144 145 145 145 145 145 146 146 146 147 148 148 148
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1 11.2.2.2 11.2.2.3 11.2.2.4 11.3	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor Parameterizing the Axis model Define the axis model Scale the axis Parameterize the position and velocity window Limiting the axis Testing the project configuration	142 142 143 143 143 144 144 144 145 145 145 145 146 146 146 146 147 148 148 148 148
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1 11.2.2.3 11.2.2.3 11.2.2.4 11.3 12	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers. Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor Parameterizing the Pilz motor Parameterizing the axis model Define the axis model Scale the axis Parameterize the position and velocity window Limiting the axis. Testing the project configuration	142 142 143 143 143 144 144 144 145 145 145 146 146 146 146 147 148 148 149 149
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1 11.2.2.2 11.2.2.3 11.2.2.4 11.3 12 12.1	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers. Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor Parameterizing the Pilz motor Parameterizing the axis model Define the axis model Scale the axis Parameterize the position and velocity window Limiting the axis Testing the project configuration Direct connection	142 142 143 143 143 144 144 144 145 145 145 145 146 146 146 147 148 148 148 148 149 149
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1 11.2.2.3 11.2.2.3 11.2.2.4 11.3 12 12.1 12.2	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor Parameterizing the Pilz motor Parameterizing the axis model Define the axis model Scale the axis Parameterize the position and velocity window Limiting the axis Testing the project configuration Direct connection Fieldbus	142 142 143 143 143 144 144 144 145 145 145 146 146 146 146 147 148 148 148 148 149 149 152 152 152
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1 11.2.2.3 11.2.2.4 11.3 12 12.1 12.2 13	Initiating the project Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project Mapping the mechanical axis model Parameterizing the Pilz motor Parameterizing the axis model Define the axis model Scale the axis Parameterize the position and velocity window Limiting the axis Testing the project configuration Direct connection Fieldbus	142 142 143 143 143 144 144 144 145 145 145 145 146 146 147 148 148 148 149 149 152 152 152 152
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1 11.2.2.2 11.2.2.3 11.2.2.4 11.3 12 12.1 12.2 13 13.1	Initiating the project. Projecting the drive controller and axis Configuring safety technology Creating other modules and drive controllers Specifying a module Specifying the project Mapping the mechanical axis model. Parameterizing the Pilz motor. Parameterizing the axis model Define the axis model Scale the axis Parameterize the position and velocity window Limiting the axis. Testing the project configuration. Communication Fieldbus Optimizing the control cascade Structure of the control cascade	142 142 143 143 143 144 144 144 145 145 145 145 146 146 147 147 148 148 148 148 149 149 152 152 152 152
11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.2 11.2.1 11.2.2 11.2.2.1 11.2.2.2 11.2.2.3 11.2.2.4 11.3 12 12.1 12.2 13 13.1 13.1.1	Initiating the project. Projecting the drive controller and axis. Configuring safety technology Creating other modules and drive controllers. Specifying a module Specifying the project Mapping the mechanical axis model. Parameterizing the Pilz motor. Parameterizing the axis model Define the axis model Scale the axis Parameterize the position and velocity window. Limiting the axis. Testing the project configuration. Direct connection Fieldbus Optimizing the control cascade Overview.	142 142 143 143 143 144 144 144 144 145 145 145 145

13.2	General procedure	
13.3	Example project	
13.3.1	Scope settings	
13.3.2	Jog settings	
13.4	Schematic sequence	
13.5	Current controller – Notes	
13.6	0: Default Lean motor settings – Speed estimation	
13.7	1: Velocity controller – Actual velocity filters	
13.8	2: Velocity controller – Proportional coefficient	
13.9	3: Velocity controller – Integral coefficient	
13.10	Velocity controller – Summary	
13.11	4: Position controller – Proportional coefficient	
13.12	5: Position controller – Velocity controller feedforward control	
13.13	Position controller – Summary	
13.14	Special cases	
13.14.1	Current controller – Motor reaches saturation	
13.14.2	Velocity controller – High set torque	
13.14.3	Position controller – Friction or play	
13.14.4	Position controller – Poor resolution	
14	Diagnostics	
14.1	Drive controllers	
14.1.1	Fieldbus state	
14.1.1.1	EtherCAT state	
14.1.1.2	PROFINET state	
14.1.2	FSoE state	
14.1.3	Drive controller state	
14.1.4	Service network connection	
14.1.5	Fieldbus network connection	
14.1.5.1	EtherCAT network connection	
14.1.5.2	PROFINET network connection	
14.2	Events	
14.2.1	Overview	
14.2.2	Event 31: Short/ground	
14.2.3	Event 32: Short/ground internal	
14.2.4	Event 33: Overcurrent	
14.2.5	Event 34: Hardware fault	
14.2.6	Event 35: Watchdog	
14.2.7	Event 36: High voltage	
14.2.8	Event 37: Motor encoder	
14.2.9	Event 38: Temperature drive controller sensor	
14.2.10	Event 39: Overtemperature drive controller i2t	
14.2.11	Event 40: Invalid data	190
14.2.12	Event 41: Temp.MotorTMP	191
14.2.13	Event 42: TempBrakeRes	
14.2.14	Event 44: External fault 1	
14.2.15	Event 45: Overtemp.motor i2t	
14.2.16	Event 46: Low voltage	
14.2.17	Event 47: Torque limit	
14.2.18	Event 50: Safety module	197
14.2.19	Event 51: Virtual master limit switch	
14.2.20	Event 52: Communication	
14.2.21	Event 53: Limit switch	

14.2.22	Event 54: Following error	201
14.2.23	Event 56: Overspeed	
14.2.24	Event 57: Runtime usage	
14.2.25	Event 59: Overtemperature drive controller i2t	
14.2.26	Event 60: Application event 0 – Event 67: Application event 7	
14.2.27	Event 68: External fault 2	
14.2.28	Event 69: Motor connection	
14.2.20	Event 70: Parameter consistency	
14.2.29	Event 71: Firmware	
14.2.30	Event 72: Brake test timeout.	
14.2.31	Event 76: Position encoder	
14.2.33	Event 77: Master encoder	
14.2.34	Event 78: Position limit cyclic	
14.2.35	Event 79: Motor / position monitor	
14.2.36	Event 80: Illegal action	
14.2.37	Event 81: Motor allocation	
14.2.38	Event 83: Failure of one/ all phases (mains)	
14.2.39	Event 84: Drop in network voltage when power section active	
14.2.40	Event 85: Excessive jump in reference value	
14.2.41	Event 86: Unknown LeanMotor record	
14.2.42	Event 87: Reference lostReference loss	
14.2.43	Event 88: Control panel	
14.2.44	Event 89: Maximum current Lm	
15	Replacement	
15.1	Safety instructions for device replacement	
15.2	Replacing the drive controller	
15.3	Updating firmware	
15.3.1	Replacing or updating firmware using DS6	
15.3.2	Updating firmware using an SD card	
15.4	Changing the fieldbus using DS6	
16	Reverse documentation	233
16.1	Creating reverse documentation in a new project	
16.2	Loading reverse documentation in an existing project	
17	Appendix	235
17.1	Weights	
17.2	Terminal specifications	
17.2.1	Overview	
17.2.2	FMC 1,5 -ST-3,5	
17.2.3	BCF 3,81 180 SN	
17.2.4	BLDF 5.08 180 SN	
17.2.5	GFKC 2,5 -ST-7,62	
17.2.6	GFKIC 2.5 -ST-7.62	
17.2.7	SPC 5 -ST-7,62	
17.2.8	ISPC 5 -STGCL-7,62	
17.2.9	ISPC 16 -ST-10,16	
17.2.3	Wiring examples	
17.3.1	Stand-alone operation with direct brake control	
17.3.1	Parallel connection	
17.3.2	Order overview of the hardware components	
17.4	อานอาจพอเพอพ อา เกอ กลเนพสเอ เอกทุยกอาเธ	243

17.5	Device addressing	
17.6	DriveControlSuite	
17.6.1	System requirements	
17.6.2	Installation types	
17.6.3	Installing software	
17.6.4	Structure of the program interface	
17.6.4.1	Individualized workspace	
17.6.4.2	Navigation using sensitive circuit diagrams	
17.6.5	Updates	
17.6.6	Communication requirements	
17.6.6.1	Personal firewall	
17.6.6.2	Protocols and ports for communication using routers	
17.6.7	Configuring virtual machines	
17.6.8	Script mode	
17.6.8.1	Program interface	
17.6.8.2	Structure of a command script for DriveControlSuite	
17.6.8.3	Commands	
17.6.8.4	Running a script	
17.6.8.5	Application examples for EtherCAT	
17.7	Detailed information	
17.8	Symbols in formulas	
17.9	Abbreviations	
	Glossary	271

1 Foreword

The compact stand-alone PMC SC6 drive controller allows for sensorless control of Lean motors of the PMC LM series. These motors provide energy efficiency at the performance level of synchronous servo motors. They also guarantee high investment protection, thanks to energy efficiency class IE5 and the corresponding higher efficiency compared to IE4 asynchronous motors. However, the PMC SC6 can also be used in combination with asynchronous motors or synchronous servo motors with encoders (e.g. the PMC EZ series). PMC SC6 is available in three sizes with a nominal output current of up to 19 A: Sizes 0 and 1 as a double-axis controller, size 2 as a single-axis controller.

Features

- Sensorless position control of Pilz Lean motors
- > Control of rotary synchronous servo motors, asynchronous motors and torque motors
- HIPERFACE DSL One Cable Solution
- Electronic motor nameplate via HIPERFACE DSL or EnDat 2.2 digital encoder interface
- Integrated EtherCAT or PROFINET communication
- STO safety technology using terminals or STO and SS1 using FSoE (Fail Safe over EtherCAT): SIL 3, PL e (cat. 4)
- Integrated brake control
- Single-ended nominal power consumption on double-axis controllers for operation of motors with different power
- Energy supply through direct power supply
- Flexible DC link connection for multi-axis applications

2 User information

This documentation covers the PMC SC6 drive controller. You will receive support for the assembly of the individual modules along with the associated components that you will need to operate the drive controllers in the control cabinet.

You will also find information on wiring the modules correctly and checking their functionality in the group with an initial test.

More detailed information on project configuration, diagnostics and service are additional topics covered in this manual.

2.1 Storage and transfer

As this documentation contains important information for handling the product safely and efficiently, it must be stored in the immediate vicinity of the product until product disposal and be accessible to qualified personnel at all times.

Also pass on this documentation if the product is transferred or sold to a third party.

2.2 Described product

This documentation is binding for:

PMC SC6 series drive controller in conjunction with the DriveControlSuite software (DS6) in V 6.4-E or higher and associated firmware in V 6.4-E or higher.

Туре	ID No.		
Drive controller	PMC SC6A062	EtherCAT (EC)	8C000067
		PROFINET (PN)	8C000068
	PMC SC6A162	EC	8C000075
		PN	8C000076
	PMC SC6A261	EC	8C000083
		PN	8C000084

Described product types, PMC SC6 drive controllers

2.3 UL file number

cULus-certified devices with corresponding test symbols meet the requirements of the standards UL 61800-5-1 and CSA C22.2 No. 274.

Under the file number specified in the following table, you can find the product in the online database of Underwriter Laboratories (UL): https://iq2.ulprospector.com

Туре		File number	UL Category Control Number		Certification	
			America	Canada	cULus/ cURus	
Drive controller	PMC SC6A062	E189114	NMMS	NMMS7	cULus	
	PMC SC6A162					
	PMC SC6A261					
Braking resistors	PMC FZMU, PMC FZZMU	E212934	NMTR2	NMTR8	cURus	
	PMC GVADU, PMC GBADU					
Output chokes	PMC TEP3720-0ES41	E333628	NMMS2	NMMS8	cURus	
	PMC TEP3820-0CS41					
	PMC TEP4020-0RS41					
Motors	PMC EZ or PMC LM series synchronous servo motors	E488992	PRHZ2	PRHZ8	cURus	
	Asynchronous motors	E216143	PRGY2	PRGY8	cURus	
Encoder and power cables	All types	E172204	AVLV2	AVLV28	cURus	
One Cable Solution	All types	On request	On request	On request	cURus	

File number-certified products

2.4 Timeliness

Check whether this document is the most up-to-date version of the documentation. We make the latest document versions for our products available for download on our website: <u>https://www.pilz.com/en-INT</u>.

2.5 Original language

The original language of this documentation is German; all other language versions are derived from the original language.

2.6 Limitation of liability

This documentation was created taking into account the applicable standards and regulations as well as the current state of technology.

No warranty or liability claims for damage shall result from failure to comply with the documentation or from use that deviates from the intended use of the product. This is especially true for damage caused by individual technical modifications to the product or the project configuration and operation of the product by unqualified personnel.

2.7 Formatting conventions

Orientation guides in the form of signal words, symbols and special text markups are used to emphasize specific information so that you are able identify it in this documentation quickly.

2.7.1 Use of symbols

Safety instructions are identified with the following symbols. They indicate special risks when handling the product and are accompanied by relevant signal words that express the extent of the risk. Furthermore, useful tips and recommendations for efficient, error-free operation are specially highlighted.



ATTENTION!

Attention indicates that damage to property may occur

• if the stated precautionary measures are not taken.



CAUTION!

Caution with a warning triangle indicates that minor personal injury may occur

• if the stated precautionary measures are not taken.



WARNING!

Warning with a warning triangle means there may be a considerable risk of fatal injury

• if the stated precautionary measures are not taken.



DANGER!

Danger with a warning triangle indicates that there is a considerable risk of fatal injury

• if the stated precautionary measures are not taken.



Information

Information indicates important information about the product or serves to emphasize a section in the documentation that deserves special attention from the reader.



WARNINGS!

Warnings with the UL symbol mark text passages quoted from the original.

2.7.2 Markup of text elements

Certain elements of the continuous text are distinguished as follows.

Important information	Words or expressions with a special meaning
Interpolated position mode	Optional: File or product name or other name
Detailed information	Internal cross-reference
http://www.samplelink.com	External cross-reference

Software and other displays

The following formatting is used to identify the various information content of elements referenced by the software interface or a drive controller display, as well as any user entries.

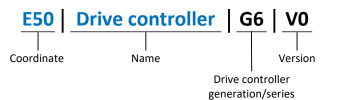
Main menu Settings	Window names, dialog box names, page names or buttons, combined proper nouns, functions referenced by the interface
Select Referencing method A	Predefined entry
Save your <own address="" ip=""></own>	User-defined entry
EVENT 52: COMMUNICATION	Displays (status, messages, warnings, faults) for status information referenced by the interface

Keyboard shortcuts and command sequences or paths are represented as follows.

[CTRL], [CTRL] + [S]	Key, shortcut	
Table > Insert table	Navigation to menus/submenus (path specification)	

Interpretation of parameter identification

Parameter identification consists of the following elements, where short forms are also possible, i.e. only specifying a coordinate or the combination of coordinate and name.



2.7.3 Mathematics and formulas

The following signs are used to represent mathematical relationships and formulas.

- Subtraction
- + Addition
- × Multiplication
- ÷ Division
- || Amount

2.7.4 Conventions for cables

In the cable connection descriptions, core colors are shortened and used as follows.

Cable colors

BK:	BLACK	PK:	PINK
BN:	BROWN	RD:	RED
BU:	BLUE	VT:	VIOLET
GN:	GREEN	WH:	WHITE
GY:	GRAY	YE:	YELLOW
OG:	ORANGE		

Formatting conventions

Two-colored core:	WHYE	WHITEYELLOW (white and yellow)
Single-colored core:	BK/BN	BLACK/BROWN (black or brown)

2.8 Symbols, marks and test symbols

The following symbols, marks and test symbols are used in this document.



2.9 Trademarks

The following names used in connection with the device, its optional equipment and its accessories are trademarks or registered trademarks of other companies:

CANopen®, CiA®	CANopen [®] and CiA [®] are registered European Union trademarks of CAN in AUTOMATION e.V., Nuremberg, Germany.
EnDat®	EnDat [®] and the EnDat [®] logo are registered trademarks of Dr. Johannes Heidenhain GmbH, Traunreut, Germany.
EtherCAT [®] , Safety over EtherCAT [®] , TwinCAT [®]	EtherCAT [®] , Safety over EtherCAT [®] and TwinCAT [®] are registered trademarks of patented technologies licensed by Beckhoff Automation GmbH, Verl, Germany.
HIPERFACE®	HIPERFACE [®] and the HIPERFACE DSL [®] logo are registered trademarks of SICK STEGMANN GmbH, Donaueschingen, Germany.
Hyper-V [®]	Hyper-V [®] is a registered trademark of the Microsoft Corporation in the United States and/or other countries.
PLCopen®	PLCopen [®] is a registered trademark of the PLCopen Organisation, Gorinchem, Netherlands.
PROFIBUS [®] , PROFINET [®]	The PROFIBUS and the PROFINET logo are registered trademarks of PROFIBUS Nutzerorganisation e.V., Karlsruhe, Germany.
speedtec®	speedtec [®] is a registered trademark of TE Connectivity Industrial GmbH, Niederwinkling, Germany.
VirtualBox®	VirtualBox [®] is a registered trademark of Oracle America, Inc., Redwood Shores, USA.
VMware®	$VMware^{\otimes}$ is a registered trademark of $VMware,$ Inc., Palo Alto, USA.
Windows [®] , Windows [®] 7, Windows [®] 10	Windows [®] , das Windows [®] -Logo, Windows [®] XP, Windows [®] 7 und Windows [®] 10 are registered trademarks of Microsoft Corporation in the United States and/or other countries.

All other trademarks not listed here are the property of their respective owners.

Products that are registered as trademarks are not specially indicated in this documentation. Existing property rights (patents, trademarks, protection of utility models) are to be observed.

3 General safety instructions

There are risks associated with the product described in this documentation that can be prevented by complying with the described warning and safety instructions as well as the included technical rules and regulations.

3.1 Directives and standards

The following European directives and standards are relevant to the drive controllers:

- Machinery Directive 2006/42/EC
- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU
- EN 61326-3-1:2008
- EN 61800-3:2004 and A1:2012
- EN 61800-5-1:2007
- EN 61800-5-2:2007
- EN 50178:1997
- ▶ IEC 61784-3:2010

Subsequent references to the standards do not specify the respective year in order to improve readability.

3.2 Qualified personnel

In order to be able to perform the tasks described in this documentation, the persons instructed to perform them must have the appropriate professional qualification and be able to assess the risks and residual hazards when handling the products. For this reason, all work on the products as well as their operation and disposal may be performed only by professionally qualified personnel.

Qualified personnel are persons who have acquired the authorization to perform these activities either through training to become a specialist and/or instruction by specialists.

Furthermore, valid regulations, legal requirements, applicable basic rules, this documentation and the safety instructions included in it must be carefully read, understood and observed.

3.3 Intended use

As defined by DIN EN 50178, drive controllers are electrical devices operating as power electronics to control the flow of energy in high-voltage systems.

They are intended solely for the operation of motors that meet the requirements of DIN EN 60034-1:

- Lean motors of the PMC LM series
- Synchronous servo motors (e.g. of the PMC EZ series)
- Asynchronous motors
- Torque motors

The connection of other electronic loads or operation outside applicable technical specifications constitutes improper use.

When installing drive controllers in machines, commissioning (i.e. commencing intended operation) may not be performed until it has been determined that the machine is in compliance with local laws and directives. For example, in the European region, the following applies:

- Machinery Directive 2006/42/EC
- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU

EMC-compliant installation

The PMC SC6 drive controller and accessories must be installed and wired compliant for EMC

Modification

As the user, you may not make any physical, technical or electrical modifications to the PMC SC6 drive controller and the accessories.

Maintenance

The PMC SC6 drive controller and accessories are maintenance-free. However, take appropriate measures to detect or prevent possible errors in the connecting wiring.

Product life span

A drive controller with integrated safety module must be taken out of operation 20 years after the production date. The production date of the drive controller is found on the accompanying nameplate.

3.4 Transport and storage

Inspect the delivery for any transport damage immediately after you receive it. Notify the transport company of any damage immediately. Do not put a damaged product into operation.

To ensure the faultless and safe operation of the products, they must be professionally configured, installed, operated and maintained.

Store the products in a dry and dust-free room if you do not install them immediately.

Transport and store the products in the original packaging and protect the products from mechanical impacts and vibrations. Observe the transport and storage conditions recommended in the technical data.

Initiate reforming on the drive controllers in storage every year or before commissioning; see the chapter Storage [1270].

3.5 Operational environment and operation

The products are subject to sales restrictions in accordance with IEC 61800-3.

The products are not designed for use in a public low-voltage network that supplies residential areas. Radio-frequency interference can be expected if the products are used in this type of network.

The products are intended exclusively for installation in control cabinets with at least protection class IP54.

Always operate the products within the limits specified by the technical data.

The following applications are prohibited:

- Use in potentially explosive atmospheres
- Use in environments with harmful substances as specified by EN 60721, such as oils, acids, gases, vapors, dust and radiation

Implementation of the following applications is permitted only after approval from Pilz:

- Use in non-stationary applications
- The use of active components (drive controllers, supply modules, energy recovery units or discharge units) from third-party manufacturers

The drive controller is designed exclusively for operation in TN networks or on wye sources. At a nominal voltage of 200 to 480 V_{AC} , they are permitted to supply a maximum differential short-circuit current in accordance with the following table:

Size	Max. differential short-circuit current
Size 0 – size 2	5000 A

Maximum differential short-circuit current

The drive controller has a configurable restart. If the drive controller is designed for an automatic restart after energy shutdown, this must be clearly specified on the system in accordance with DIN EN 61800-5-1.

3.6 Working on the machine

Before all work on machines and systems, apply the 5 safety rules in accordance with DIN VDE 0105-100 (Operation of electrical installations – Part 100: General requirements) in the order listed:

- > Disconnect (also ensure that the auxiliary circuits are disconnected).
- Ensure power cannot be switched on again.
- Ensure that everything is de-energized.
- Ground and short circuit.
- Cover adjacent live parts.



Information

Note that you can only determine that voltage is no longer present once the <u>discharge time</u> has elapsed. The <u>discharge time</u> depends on the <u>self-discharge</u> of the drive controller. You can find the discharge time in the general technical data of the drive controller.

3.7 Decommissioning

In safety-oriented applications, note the mission time T_M = 20 years in the safety-relevant key performance indicators.

Detailed information about using the safety technology can be found in the corresponding manual; see the chapter Detailed information [266].

3.8 Disposal

Observe the current national and regional regulations when disposing of the packaging and product! Dispose of the packaging and individual product parts depending on their properties, e.g. as:

- Cardboard
- Electronic waste (circuit boards)
- Plastic
- Sheet metal
- Copper
- Aluminum
- Battery

3.9 Firefighting



DANGER!

Electrical voltage! Risk of fatal injury due to electric shock!

There is a risk of fatal injury due to electric shock when using conductive firefighting equipment.

• Use ABC powder or carbon dioxide (CO₂) for firefighting.

4 UL-compliant use

This chapter contains relevant information for use under UL conditions (UL – Underwriters Laboratories).

Surrounding air temperature and pollution degree

The maximum surrounding air temperature for UL-compliant operation is 45 °C. Use in an environment with pollution degree 2 is permitted.

Network layout

All device types supplied with 480 $V_{\rm AC}$ are intended solely for operation with grounded wye sources at 480/277 $V_{\rm AC}.$

Line fuse

For UL-compliant line fuses of drive controllers connected to the grid, observe the specifications in the chapter UL-compliant line fuses [90].

Branch circuit protection

Integral solid state short circuit protection does not provide branch circuit protection (line fuse) upstream of the drive controller. Branch circuit protection must be provided in accordance with the manufacturer instructions, the National Electrical Code, the Canadian Electrical Code, part I, and any additional local codes.

Protective grounding

The protective grounding of motors connected to the drive controller must not be connected using terminals X20A and X20B. The grounding conductor connection of the motor must be ensured for the respective application in accordance with the valid electrical standards.

The grounding at terminal X10 of the PMC SC6 drive controller must not be used for protective grounding. The housing for the drive controllers must be connected to the protective grounding using the M6 ground bolt (4.0 Nm, 35 Lb.inch).

Original text:



WARNINGS!

Safety grounding

The external motors which are connected to the drive units SC6A shall not be grounded over the drive units. The bonding/grounding of the motor(s) shall occur in the end use application in accordance with the requirements of applicable electrical codes/standards.

The grounding provisions present on the terminals X20A/X20B of the SI6 unit are not intended for safety grounding of the motors.

The grounding provision present on terminal X10 of the inverter unit is not to be used for the grounding of the drive system. The chassis of each SC6A drive unit is to be bonded through the M6 grounding stud present on each SC6A unit.

The connection for the protective grounding on the housing is identified by the grounding symbol in accordance with IEC 60417 (symbol 5019).

Observe the notes in the chapter UL-compliant connection of the grounding conductor [[] 94] for correct installation.

Functional grounding

In addition to the protective grounding, a functional grounding is required for proper operation of the PMC SC6 drive controller and the motor. The functional grounding of the drive controller is connected using terminal X10, while that of the motor is connected using terminals X20A and X20B. The connections for the functional grounding to terminals X10, X20A and X20B are marked with **PE**. For UL-compliant operation: The connections marked with PE are intended solely for the functional grounding.

Terminals

Note that the basic device is delivered without terminals. Suitable terminal sets are available separately for each size. An order overview of the available terminal sets can be found in the appendix.

Motor overload protection/motor temperature protection

Use motor overload protection/motor temperature protection. The PMC SC6 drive controller features connections for PTC thermistors (NAT 145 °C, sensor voltage = $3.3 V_{DC}$, sensor current = 0.6 mA) at X2A/X2B, pins 7 and 8. The devices are only intended for use with motors with integrated temperature protection. In accordance with UL certification, operation without motor overload protection/motor temperature protection in or on the motor (X2 jumpers) is not permitted!

For a proper connection, observe the terminal description for X2A in the chapter X2A: Motor temperature sensor A.

Braking resistor

If the drive controller is to be provided with an externally mounted braking resistor, overheat protection must be provided separately.

Brake

Observe the technical data for the brake in the chapter Controllable brakes [1] 54].

Digital inputs

Observe the technical data for the digital inputs at X101 and X103 in the chapter Digital inputs [1] 38].

Power terminals

Use only copper conductors for a surrounding temperature of 60/75 °C.

Fuses

Fuses must be approved for DC voltage in accordance with UL 248.

Low-voltage circuits must be supplied by an isolated source with a maximum output voltage that does not exceed 30 $V_{\mbox{\tiny DC}}.$

- Provide the 24 V_{DC} supply for the brake using a 10 A fuse (time delay). Observe the terminal description for X11 in the chapter X11: 24 V supply [12] 106].
- Provide the supply for the brake using a 10 A fuse (time delay). Observe the terminal description for X300 in the chapter X300: Brake 24 V supply [12] 116].
- For the STO safety function via terminal X12: Use a 3.15 A fuse (time delay) to protect the supply voltage of the status signal. Observe the terminal description for X12 in the chapter X12: Safety technology (option PMC SR6) [11] 107].

UL test

Only the risks of electric shock and the risk of fire have been examined during UL acceptance. Functional safety aspects have not been assessed during the UL approval process. These are assessed for Pilz by bodies such as the TÜV SÜD certification service.

5 System design

For connecting to a controller, we recommend the PROFINET fieldbus in combination with the Drive Based application. As an alternative, you can use the EtherCAT fieldbus and an application with a CiA 402 interface. You commission the drive controller using the DriveControlSuite software.

The drive controllers offer the STO safety function in accordance with EN 61800-5-2 as an option. For connection to a higher-level safety circuit, different interfaces are available.

The following graphic explains the principle system design.

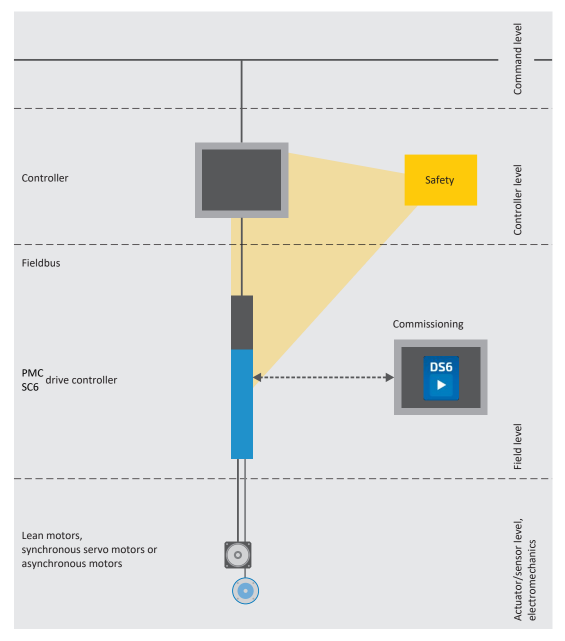


Fig. 1: System overview

5.1 Hardware components

Below you will find an overview of the available hardware components.

5.1.1 Drive controllers

The PMC SC6 drive controller is available in three sizes. Various safety options are also available.

5.1.1.1 Nameplate

The nameplate is placed on the side of the drive controller.



Fig. 2: SC6A062 nameplate

Designation	Value in example	Meaning
Туре	SC6A062	Production information
ID No.	56690	
HW	040 HD	
Date	2011	
S/N	9000002	
Input voltage	3 × 400 V _{AC} 50 Hz UL: 3 × 480 V _{AC} 50 – 60 Hz	Input voltage
Input current	UL: 10.0 A	Input current
Output data	0 to 460 V _{AC}	Output voltage
	0 to 700 Hz	Output frequency
	@4 kHz: 2 × 4.5 A	Output current for 4 kHz clock frequency
Protection class	IP20	Protection class

Meaning of the specifications on the nameplate



Information

UL and cUL-certified devices with corresponding test symbols meet the requirements of the standards UL 61800-5-1 and CSA C22.2 No. 274.

5.1.1.2 Type designation

SC	6	Α	0	6	2	Z

Example code for type designation

Code	Designation	Design
SC	Series	ServoCompact
6	Generation	Generation 6
Α	Version	
0-2	Size	
6	Power output stage	Power output stage within the size
2 1	Axis controller	Double-axis controller Single-axis controller
Z R Y	Safety technology	PMC SZ6: Without safety technology PMC SR6: STO using terminals PMC SY6: STO and SS1 using FSoE

Meaning of the example code

5.1.1.3 Material variant

On the side of the drive controller above the nameplate, there is another sticker with the material variant (MV) and serial number (SN).



Fig. 3: Sticker with MV and serial number

Value in example	Meaning
PMC SC6A062Y/PN 2x 4,5A	Pilz type designation
ID No. 8C123456	Identification number
MV0000012345	MV number
SN 60011192064	Serial number
1000914812 / 001100	Order number/order item

Meaning of the specifications on the sticker

5.1.1.4 Sizes

Туре		ID No. ^{a)}	Size	Axis controller
PMC SC6A062	EC	8C000067	Size 0	Double-axis controller
	PN	8C000068		
PMC SC6A162	EC	8C000075	Size 1	Double-axis controller
	PN	8C000076		
PMC SC6A261	EC	8C000083	Size 2	Single-axis controller
	PN	8C000084		

Available PMC SC6 types and sizes

a) With PMC SZ6 option: Without safety technology



PMC SC6 in sizes 0 to 2

Note that the basic device is delivered without terminals. Suitable terminal sets are available separately for each size.

Terminal set for drive controller – PMC SZ6 option (without safety technology) or PMC SY6 option (STO and SS1 using FSoE)



The following designs are available:

ID No. 8C000062 Terminal set for PMC SC6A062Z/Y.

ID No. 8C000070 Terminal set for PMC SC6A162Z/Y.

ID No. 8C000078 Terminal set for PMC SC6A261Z/Y.

Terminal set for drive controller – PMC SR6 option (STO via terminals)



The following designs are available:

ID No. 8C000061 Terminal set for PMC SC6A062R.

ID No. 8C000069 Terminal set for PMC SC6A162R.

ID No. 8C000077 Terminal set for PMC SC6A261R.

5.1.2 Operating motors, encoders and brakes

You can use the PMC SC6 drive controller to operate Pilz Lean motors of the PMC LM series, synchronous servo motors (such as those of the PMC EZ series), asynchronous motors or torque motors.

Evaluation options for feedback are available on the X4 connection for the following encoders:

- EnDat 2.2 digital encoders
- SSI encoders
- > Differential TTL and differential HTL incremental encoders (HTL via PMC HT6 adapter)
- Resolver
- ▶ HIPERFACE DSL encoders

In addition, evaluation options for the following encoders are available on the X101 and X103 connection:

- Single-ended HTL incremental encoders
- Single-ended HTL pulse train

All device types of the PMC SC6 drive controller have connections for <u>PTC thermistors</u> and can control a 24 V_{DC} brake as standard.

5.1.3 Accessories

You can find information about the available accessories in the following chapters.

5.1.3.1 Safety technology

The safety modules are used to realize the STO safety function. They prevent the generation of a rotating magnetic field in the power unit of the drive controller. For an external requirement or in the event of error, the safety module switches the drive controller to the STO state. Different humanmachine interfaces and additional safety functions are available depending on the selected design of the accessories.

For double-axis controllers, the STO safety function has a two-channel structure that acts upon both axes.



Information

Note that the drive controller is delivered as a standard version without safety technology (PMC SZ6 option). If you want a drive controller with integrated safety technology, you must order it together with the drive controller. The safety modules are an integrated part of the drive controllers and must not be modified.

PMC SZ6 option – Without safety technology

ID No. — Standard version.

PMC SR6 safety module – STO using terminals



ID No. — Optional accessory for the use of the Safe Torque Off safety function (<u>STO</u>) in safety-relevant applications (<u>PL e</u>, <u>SIL 3</u>) in accordance with DIN EN ISO 13849-1 and DIN EN 61800-5-2. Connection to a higherlevel safety circuit via terminal X12.

PMC SY6 safety module – STO and SS1 using FSoE



ID No. —

Optional accessory for the use of the Safe Torque Off (<u>STO</u>) and Safe Stop 1 (<u>SS1</u>) safety functions in safety-relevant applications (<u>PL e, SIL 3</u>) in accordance with DIN EN ISO 13849-1 and DIN EN 61800-5-2. Connection to the higher-level safety circuit using Fail Safe over EtherCAT (<u>FSoE</u>).

Detailed information about using the safety technology can be found in the corresponding manual; see the chapter Detailed information [266].

5.1.3.2 Communication

The drive controller has two interfaces for the fieldbus connection on the top of the device as well as an Ethernet service interface on the front of the device. Cables for the connection are available separately.

EtherCAT or PROFINET fieldbus system



Please specify the desired fieldbus system when placing your purchase order for the base device.



EtherCAT cables



Ethernet patch cable, CAT5e, yellow. The following designs are available: ID No. on request: Length approx. 0.2 m. ID No. on request: Length approx. 0.35 m.

PC connecting cables



ID No. on request Cable for connecting the X9 service interface to the PC, CAT5e, blue, 5 m.

USB 2.0 Ethernet adapter



ID No. on request Adapter for connecting Ethernet to a USB port.

Detailed information about the fieldbus connection can be found in the corresponding manual; see the chapter Detailed information [12] 266].

5.1.3.3 DC link connection

If you want to connect PMC SC6 drive controllers in the DC link group, you will need Quick DC-Link modules of type PMC DL6B.

You receive the PMC DL6B rear section modules in different designs for a horizontal connection, suitable for the size of the drive controller.

The quick fastening clamps for attaching the copper rails and an insulation connection piece are contained in the scope of delivery. The copper rails are not included in the scope of delivery. These must have a cross-section of 5×12 mm. Insulation end sections are available separately.

Quick DC-Link PMC DL6B for drive controller



The following designs are available:

PMC DL6B10 ID No. 8C000086 Rear section module for size 0 drive controller: PMC SC6A062

PMC DL6B11 ID No. 8C000087 Rear section module for size 1 or 2 drive controller: PMC SC6A162 and PMC SC6A261

Quick DC-Link PMC DL6B insulation end section



ID No. 8C000085 Insulation end sections for the left and right termination of the group, 2 pcs.

5.1.3.4 Braking resistor

Pilz offers <u>braking resistors</u> in different sizes and performance classes. More detailed information can be found in the chapter Braking resistor [1] 55].

5.1.3.5 Choke

Pilz offers different chokes corresponding to your application.

More detailed information can be found in the technical data in the chapter Choke [1] 59].

5.1.3.6 Encoder battery module

Absolute Encoder Support PMC AES



ID No. on request

Battery module for buffering the supply voltage when using the EnDat 2.2 digital inductive encoder with battery-buffered multi-turn stage, for example EBI1135 or EBI135. A battery is included.



Information

Note that a 15-pin extension cable between the socket and the PMC AES may be necessary for the connection to the drive controller due to limited space.

 A commercially available shielded extension cable with a 15-pin D-sub connector and a length of ≤ 1 m can be used between the socket and the PMC AES.

PMC AES replacement battery



ID No. on request Replacement battery for PMC AES battery module.

5.1.3.7 HTL-to-TTL adapter

PMC HT6 HTL-to-TTL adapter



ID No. on request Adapters for PMC SC6 and PMC SI6 series drive controllers for level conversion from HTL signals to TTL signals. It is used to connect an HTL differential incremental encoder to terminal X4 of the drive controller.

5.1.3.8 Interface adapters

PMC AP6A00 interface adapters



ID No. on request Adapter (9/15-pin) for connecting resolver cables with a 9-pin D-sub connector to the X4 encoder interface of the drive controller.

5.2 Software components

The available software components help you implement your drive system.

5.2.1 **Project configuration and parameterization**

For project configuration and parameterization, the drive controller can be addressed using the DriveControlSuite commissioning software. The program guides you step by step through the complete project configuration and parameterization process using wizards.

5.2.2 Applications

Drive-based motion control is recommended for the decentralized motion control of sophisticated machines.

The drive-based application package from Pilz is the right choice wherever universal and flexible solutions are needed. The Drive Based application provides drive-based motion control for positioning, velocity and torque/force with the PLCopen Motion Control command set. These standard commands have been combined into operating modes for different applications and supplemented with additional functions such as motion block linking, cams and much more. For the command operating mode, all properties of the movements are specified directly by the controller. The properties of the movements in the drive are predefined in the motion block operating mode so that only a start signal is necessary to perform the movement. Linking can be used to define complete motion sequences. There is a separate operating mode available for applications controlled by velocity or torque/force such as pumps, fans or conveyor belts. This also allows for operation without a controller.

In addition, the CiA 402 application is also available, which includes both the controller-based and drive-based operating modes (csp, csv, cst, ip, pp, pv, pt).

Detailed information about the available applications can be found in the corresponding manual; see the chapter Detailed information [266].

6 Technical data

Technical data for the drive controllers and accessories can be found in the following chapters.

6.1 Drive controllers

The following chapters contain specifications for the electrical data, dimensions and weight of the drive controller.

6.1.1 General technical data

The following information applies to all device types.

Device features	
Protection class of the device	IP20
Protection class of the installation space	At least IP54
Protection class	Protection class I in accordance with DIN EN 61140
Radio interference suppression	Integrated line filter in accordance with DIN EN 61800-3, interference emission class C3
Overvoltage category	III in accordance with DIN EN 61800-5-1
Test symbols	€

Device features

Transport and storage conditions		
Storage/ transport temperature	−20 °C to +70 °C Maximum change: 20 K/h	
Relative humidity	Maximum relative humidity 85%, non-condensing	
Vibration (transport) in accordance with DIN EN 60068-2-6	5 Hz \leq f \leq 9 Hz: 3.5 mm 9 Hz \leq f \leq 200 Hz: 10 m/s ² 200 Hz \leq f \leq 500 Hz: 15 m/s ²	
Fall height for freefall ¹ Weight < 100 kg in accordance with DIN EN 61800-2 (or DIN EN 60721-3-2:1997, class 2M1)	0.25 m	

Transport and storage conditions

Operating conditions			
Surrounding temperature during operation	0 °C to 45 °C with nominal data 45 °C to 55 °C with derating −2.5% / K		
Relative humidity	Maximum relative humidity 85%, non-condensing		
Installation altitude	0 m to 1000 m above sea level without restrictions 1000 m to 2000 m above sea level with −1.5%/100 m derating		
Pollution degree	Pollution degree 2 in accordance with EN 50178		
Ventilation	Installed fan		
Vibration (operation) in accordance with DIN EN 60068-2-6	5 Hz ≤ f ≤ 9 Hz: 0.35 mm 9 Hz ≤ f ≤ 200 Hz: 1 m/s²		

Operating conditions

¹Only valid for components in original packaging

Discharge times

Self-discharge of DC link

15 min

Discharge times of the DC link circuit

6.1.2 Electrical data

The electrical data of the available PMC SC6 sizes as well as the properties of the brake chopper can be found in the following sections.



Information

For the time span between two energizing processes, note that:

- Direct, repeat activation of the supply voltage is possible for power-on/poweroff operation.
- A time span of > 15 must be observed between two energizing processes during continuous, cyclical power-on/power-off operation with increased charging capacity.



Information

The STO safety function is available for safe stopping as an alternative to continuous, cyclical power-on/power-off operation.

An explanation of the symbols used for formulas can be found in Chapter Symbols in formulas [267].

6.1.2.1 Control unit

Electrical data	All types
U _{1CU}	24 V _{DC} , +20%/-15%
I _{1maxCU}	0.5 A

Control unit electrical data

6.1.2.2 Power unit: Size 0

Electrical data	PMC SC6A062
U _{1PU}	3 × 400 V _{AC} , +32% / -50%, 50/60 Hz; 3 × 480 V _{AC} , +10% / -58%, 50/60 Hz
f _{2PU}	0 – 700 Hz
U _{2PU}	0 – max. U _{1PU}
C _{PU}	270 µF
C _{maxPU}	1400 µF

PMC SC6 electrical data, size 0

The maximum charging capacity depends on the time between energizing two devices:



Information

If a time span of \geq 15 min is maintained between energizing two devices, the maximum charging capacity C_{maxPU} increases to 1880 µF.

Nominal currents up to +45 °C (in the control cabinet)

Electrical data	PMC SC6A062
f _{PWM,PU}	4 kHz
I _{1N,PU}	10 A
I _{2N,PU}	2 × 4.5 A
I _{2maxPU}	210% for 2 s

PMC SC6 electrical data, size 0, for 4 kHz clock frequency

Electrical data	PMC SC6A062
f _{PWM,PU}	8 kHz
I _{1N,PU}	8.9 A
I _{2N,PU}	2 × 4 A
I _{2maxPU}	250% for 2 s

PMC SC6 electrical data, size 0, for 8 kHz clock frequency

Electrical data	PMC SC6A062
U _{onCH}	780 – 800 V _{DC}
U _{offCH}	740 – 760 V _{DC}
R _{2minRB}	100 Ω
P _{maxRB}	6.4 kW
P _{effRB}	2.9 kW

Brake chopper electrical data, size 0

6.1.2.3 Power unit: Size 1

Electrical data	PMC SC6A162
U _{1PU}	3 × 400 V _{AC} , +32% / −50%, 50/60 Hz; 3 × 480 V _{AC} , +10% / −58%, 50/60 Hz
f _{2PU}	0 – 700 Hz
U _{2PU}	0 – max. U _{1PU}
C _{PU}	940 µF
C _{maxPU}	1400 µF

PMC SC6 electrical data, size 1



Information

If a time span of \geq 15 min is maintained between energizing two devices, the maximum charging capacity C_{maxPU} increases to 1880 µF.

Nominal currents up to +45 °C (in the control cabinet)

Electrical data	PMC SC6A162
f _{PWM,PU}	4 kHz
I _{1N,PU}	23.2 A
I _{2N,PU}	2 × 10 A
I _{2maxPU}	210% for 2 s

PMC SC6 electrical data, size 1, for 4 kHz clock frequency

Electrical data	PMC SC6A162
f _{PWM,PU}	8 kHz
I _{1N,PU}	20.9 A
I _{2N,PU}	2 × 9 A
I _{2maxPU}	250% for 2 s

PMC SC6 electrical data, size 1, for 8 kHz clock frequency

Electrical data	PMC SC6A162
U _{onCH}	$780-800 \text{ V}_{\text{DC}}$
U _{offCH}	740 – 760 V _{DC}
R _{2minRB}	47 Ω
P _{maxRB}	13.6 kW
P _{effRB}	6.2 kW

Brake chopper electrical data, size 1

6.1.2.4 Power unit: Size 2

Electrical data	PMC SC6A261
U _{1PU}	3 × 400 V _{AC} , +32% / -50%, 50/60 Hz; 3 × 480 V _{AC} , +10% / -58%, 50/60 Hz
f _{2PU}	0 – 700 Hz
U _{2PU}	0 – max. U _{1PU}
C _{PU}	940 µF
C _{maxPU}	1400 µF

PMC SC6 electrical data, size 2



Information

If a time span of \geq 15 min is maintained between energizing two devices, the maximum charging capacity C_{maxPU} increases to 1880 µF.

Nominal currents up to +45 °C (in the control cabinet)

Electrical data	PMC SC6A261
f _{PWM,PU}	4 kHz
I _{1N,PU}	22.6 A
I _{2N,PU}	19 A
I _{2maxPU}	210% for 2 s

PMC SC6 electrical data, size 2, for 4 kHz clock frequency

Electrical data	PMC SC6A261		
f _{PWM,PU}	8 kHz		
I _{1N,PU}	17.9 A		
I _{2N,PU}	15 A		
I _{2maxPU}	250% for 2 s		

PMC SC6 electrical data, size 2, for 8 kHz clock frequency

Electrical data	PMC SC6A261		
U _{onCH}	$780-800 \text{ V}_{\text{DC}}$		
	740 – 760 V _{DC}		
R _{2minRB}	47 Ω		
P _{maxRB}	13.6 kW		
P _{effRB}	6.2 kW		

Brake chopper electrical data, size 2

6.1.2.5 Parallel connection

The charging capacity of the driver controllers can be increased by a parallel connection only if the power grid supply is connected to all drive controllers simultaneously.

Note the general conditions for parallel connection in the chapter Project configuration [[61].

6.1.2.6 Digital inputs

X101 specification for digital signals

The inputs are suitable for the connection of PELV voltage in accordance with EN 60204-1.

Electrical data	Digital input	Value
Low level	DI1 – DI4	0 - 8 V _{DC}
High level		12 - 30 V _{DC}
U _{1max}		30 V _{DC}
I _{1max}		16 mA
f _{1max}	DI1 – DI2	10 kHz
	DI3 – DI4	250 kHz
Internal device update rate	DI1 – DI4	Cycle time for the application parameterized in A150; $t_{min} = 1 \text{ ms}$; Also applicable for digital inputs DI3 and DI4: with timestamp correction in an accuracy range of 1 μ s
Max. cable length		30 m

X101 electrical data

X103 specification for digital signals

The inputs are suitable for the connection of PELV voltage in accordance with EN 60204-1.

Electrical data	Digital input	Value
Low level	DI6 – DI9	0 - 8 V _{DC}
High level		12 - 30 V _{DC}
U _{1max}		30 V _{DC}
I _{1max}		16 mA
f _{1max}	DI6 – DI7	10 kHz
	DI8 – DI9	250 kHz
Internal device update rate	DI6 – DI9	Cycle time for the application parameterized in A150; $t_{min} = 1 \text{ ms}$; also applicable for digital inputs DI8 and DI9: with timestamp correction in an accuracy range of 1 µs
Max. cable length		30 m

X103 electrical data

6.1.2.7 Single-ended nominal power consumption on double-axis controllers

Operating two motors on one double-axis controller makes it possible to operate one of the motors with a continuous current above the nominal current of the drive controller if the continuous current of the second connected motor is lower than the nominal current of the drive controller. This enables economical combinations of double-axis controllers and motors.

The nominal output current for axis B can be determined using the following formula if the output current for axis A is known:

Example 1

$$I_{\text{2PU}(B)} = I_{\text{2N},\text{PU}} - \left(I_{\text{2PU}(A)} - I_{\text{2N},\text{PU}} \right) \times \frac{3}{5} \qquad \qquad \text{where} \qquad 0 \leq I_{\text{2PU}(A)} \leq I_{\text{2N},\text{PU}}$$

Example 2

$$I_{\text{2PU}(B)} = I_{\text{2N,PU}} - \left(I_{\text{2PU}(A)} - I_{\text{2N,PU}} \right) \times \frac{5}{3}$$

where

 $I_{2N,PU} \leq I_{2PU(A)} \leq 1,6 \times I_{2N,PU}$

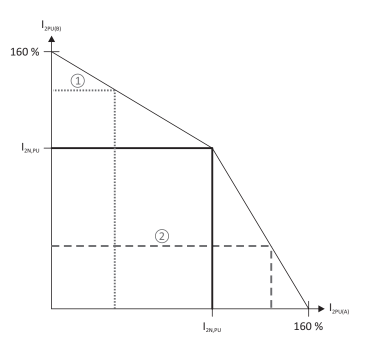


Fig. 4: Asymmetric load on double-axis controllers

1

Information

Note that the available maximum currents I_{2maxPU} of the axis controllers are also relative to the nominal output current $I_{2N,PU}$ for single-ended nominal power consumption.

Power loss data in accordance with EN 61800-9-2 6.1.2.8

Туре	Nominal current I _{2N,PU}	Apparent power	Absolute losses P _{v,cu} ²		Operating points ³					IE class ⁴	Comparison⁵		
				(0/25)	(0/50)	(0/100)	(50/25)	(50/50)	(50/100)	(90/50)	(90/100)		
							Relativ	e losses					
	[A]	[kVA]	[VV]				[%]					
PMC SC6A062	4.5	6.2	Max. 10	1.34	1.49	1.86	1.40	1.63	2.19	1.84	2.77	IE2	
PMC SC6A162	10	13.9	Max. 10	0.76	0.92	1.43	0.81	1.04	1.75	1.22	2.29	IE2	
PMC SC6A261	19	13.2	10	0.77	0.95	1.56	0.82	1.08	1.89	1.25	2.43	IE2	
								te losses P _v			-		
	[A]	[kVA]	[W]				[W]					[%]
PMC SC6A062	4.5	6.2	Max. 10	83.2	92.5	115.2	86.7	100.8	135.8	113.9	171.7	IE2	36.0
PMC SC6A162	10	13.9	Max. 10	105.5	128.3	198.8	113.1	145.1	243.5	170.1	318.7	IE2	40.8
PMC SC6A261	19	13.2	Max. 10	101.2	125.8	206.1	108.5	142.0	249.5	165.6	320.4	IE2	41.0

Power loss data of the PMC SC6 drive controller in accordance with EN 61800-9-2

²Absolute losses for a power unit that is switched off

³Operating points for relative motor stator frequency in % and relative torque current in % ⁴ IE class in accordance with EN 61800-9-2 ⁵ Comparison of the losses for the reference related to IE2 in the nominal point (90, 100)

General conditions

The specified losses apply to a drive controller. They apply to both axes together in the case of double-axis controllers.

The loss data applies to drive controllers without any accessories.

The power loss calculation is based on a three-phase supply voltage with 400 V_{AC} /50 Hz.

The calculated data includes a supplement of 10% in accordance with EN 61800-9-2.

The power loss specifications refer to a clock frequency of 4 kHz.

The absolute losses for a power unit that is switched off refer to the 24 V_{DC} power supply of the control electronics.

6.1.2.9 Power loss data of accessories

The power loss data of the PMC PS6 supply module is partially included in the power loss specifications in accordance with EN 61800-9-2.

If you intend to order the drive controller with accessory parts, however, losses increase as follows.

Туре	Absolute losses P _v [W]
PMC SR6 safety module	1
PMC SY6 safety module	2

Absolute losses of the accessories



Information

Note the absolute power loss of the encoder (usually < 3 W) and of the brake when designing as well.

Loss specifications for other optional accessories can be found in the technical data of the respective accessory part.

6.1.3 Derating

When dimensioning the drive controller, observe the derating of the nominal output current as a function of the clock frequency, surrounding temperature and installation altitude. There is no restriction for a surrounding temperature from 0 °C to 45 °C and an installation altitude of 0 m to 1000 m. The details given below apply to values outside these ranges.

6.1.3.1 Effect of the clock frequency

Changing the clock frequency f_{PWM} affects the amount of noise produced by the drive, among other things. However, increasing the clock frequency results in increased losses. During project configuration, define the highest clock frequency and use it to determine the nominal output current $I_{2N,PU}$ for dimensioning the drive controller.



Information

Select the defined clock frequency using parameter B24. The clock frequency for double-axis controllers always applies to both axis controllers.

6.1.3.2 Effect of the surrounding temperature

Derating as a function of the surrounding temperature is determined as follows:

- ▶ 0 °C to 45 °C: No restrictions ($D_T = 100\%$)
- ▶ 45 °C to 55 °C: Derating -2.5%/K

Example

The drive controller needs to be operated at 50 °C.

The derating factor D_{T} is calculated as follows $D_{T}\text{=}~100\%$ – 5 × 2.5% = 87.5%

6.1.3.3 Effect of the installation altitude

Derating as a function of the installation altitude is determined as follows:

- \blacktriangleright 0 m to 1000 m: No restriction (D_{IA} = 100%)
- ▶ 1000 m to 2000 m: Derating -1.5%/100 m

Example

The drive controller needs to be installed at an altitude of 1500 m above sea level.

The derating factor D_{IA} is calculated as follows: $D_{IA} = 100\% - 5 \times 1.5\% = 92.5\%$

6.1.3.4 Calculating the derating

Follow these steps for the calculation:

- Determine the highest clock frequency (f_{PVM}) that will be used during operation and use it to determine the nominal current I_{2N,PU}.
- 2. Determine the derating factors for installation altitude and surrounding temperature.
- 3. Calculate the reduced nominal current $I_{2N,PU(red)}$ in accordance with the following formula: $I_{2N,PU(red)} = I_{2N,PU} \times D_T \times D_{IA}$

Example

A drive controller of type PMC SC6A062 needs to be operated at a clock frequency of 8 kHz at an altitude of 1500 m above sea level and a surrounding temperature of 50 °C.

The nominal current of the PMC SC6A062 at 8 kHz is 4 A per axis. The derating factor D_{τ} is calculated as follows:

 $D_{T} = 100\% - 5 \times 2.5\% = 87.5\%$

The derating factor D_{IA} is calculated as follows: $D_{IA} = 100\% - 5 \times 1.5\% = 92.5\%$

The output current of importance for the project configuration is: $I_{2N,PU(red)} = 4 \text{ A} \times 0.875 \times 0.925 = 3.24 \text{ A}$

6.1.4 Dimensions

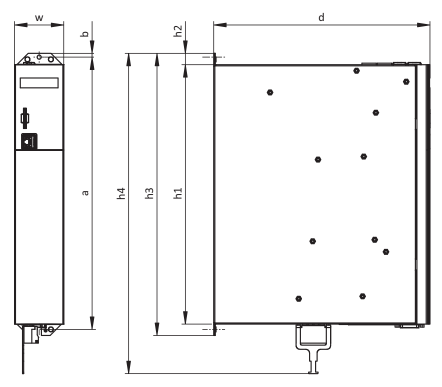


Fig. 5: PMC SC6 dimensional drawing

Dimension			Size 0	Size 1	Size 2	
Drive controller	Width	w	45	45 65		
	Depth	d	265	28	36	
	Body height	h1		343		
	Fastening clip height	h2		15		
	Height incl. fastening clips	h3	373			
	Total height incl. shield connection	h4		423		
Fastening holes (M5)	Vertical distance	а		360+2		
	Vertical distance to the upper edge	b		5		

PMC SC6 dimensions [mm]

6.1.5 Weight

Туре	Weight without packaging [g]	Weight with packaging [g]
PMC SC6A062	3600	5200
PMC SC6A162	5300	6700
PMC SC6A261	5200	6400

PMC SC6 weight [g]

6.2 DC link connection

The following section contains specifications for the electrical data, dimensions and weight of the PMC DL6B modules Quick DC-Link.

6.2.1 General technical data

The following information applies to all Quick DC-Link modules and corresponds to the general technical data for the base device.

Device features	
Protection class of the device	IP20 (if built over with drive controller)
Protection class	Protection class I in accordance with DIN EN 61140 (if built over with drive controller)
Protection class of the installation space	At least IP54

Device features

Transport and storage conditions				
Storage/ transport temperature	−20 °C to +70 °C Maximum change: 20 K/h			
Relative humidity	Maximum relative humidity 85%, non-condensing			
Vibration (transport) in accordance with DIN EN 60068-2-6	5 Hz \leq f \leq 9 Hz: 3.5 mm 9 Hz \leq f \leq 200 Hz: 10 m/s ² 200 Hz \leq f \leq 500 Hz: 15 m/s ²			
Fall height for freefall ⁶ Weight < 100 kg in accordance with DIN EN 61800-2 (or DIN EN 60721-3-2:1997, class 2M1)	0.25 m			

Transport and storage conditions

Operating conditions	
Surrounding temperature during operation	0 °C to 45 °C with nominal data 45 °C to 55 °C with derating −2.5% / K
Relative humidity	Maximum relative humidity 85%, non-condensing
Installation altitude	0 m to 1000 m above sea level without restrictions 1000 m to 2000 m above sea level with −1.5%/100 m derating
Pollution degree	Pollution degree 2 in accordance with EN 50178
Vibration (operation) in accordance with DIN EN 60068-2-6	5 Hz ≤ f ≤ 9 Hz: 0.35 mm 9 Hz ≤ f ≤ 200 Hz: 1 m/s²

Operating conditions

⁶ Only valid for components in original packaging

6.2.2 Assignment of PMC DL6B to PMC SC6

PMC DL6B is available in the following designs suitable for the individual types:

Туре	PMC DL6B10	PMC DL6B11
ID No.	8C000086	8C000087
PMC SC6A062	Х	_
PMC SC6A162	_	Х
PMC SC6A261	_	Х

Assignment of PMC DL6B to PMC SC6

6.2.3 Dimensions

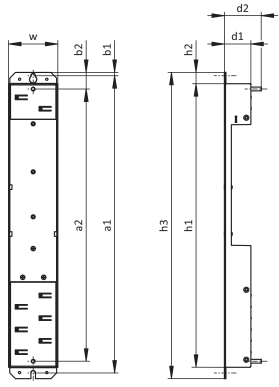


Fig. 6: PMC DL6B dimensional drawing

Dimension			PMC DL6B10	PMC DL6B11
Quick DC-Link	Width	w	45	65
	Depth	d1	3	5
	Depth incl. attachment bolts	d2	4	9
	Height	h1	37	75
	Fastening clip height	h2	1	5
	Height incl. fastening clips	h3	40)5
Fastening holes	Vertical distance (wall mounting)	a1	393	3+2
	Vertical distance (module mounting)	a2	36	60
	Vertical distance to the upper edge	b1	4	.5
	Vertical distance to the upper edge	b2	2	2

PMC DL6B dimensions [mm]

6.2.4 Weight

Туре	Weight without packaging [g]	Weight with packaging [g]
PMC DL6B10	440	480
PMC DL6B11	560	600

PMC DL6B weight [g]

6.3 Safety technology

The PMC SR6 option adds the STO safety function to the PMC SC6 drive controller via terminal X12.

For double-axis controllers, the STO safety function has a two-channel structure that acts upon both axes.



Information

If you would like to use the STO safety function via terminals, be sure to read the manual for the PMC SR6 safety module.

Specification	Electrical data
STO _a	$U_{1max} = 30 V_{DC} (PELV)$ high level = 15 – 30 V_{DC}
STO	$\begin{aligned} &\text{low level} = 13 - 30 \text{ V}_{\text{DC}} \\ &\text{low level} = 0 - 8 \text{ V}_{\text{DC}} \\ &\text{I}_{1\text{max}} = 100 \text{ mA (typically < 30 mA for 24 V}_{\text{DC}}) \\ &\text{I}_{\text{max}} = 4 \text{ A} \\ &\text{C}_{1\text{max}} = 10 \text{ nF} \end{aligned}$
STO _{status}	$U_2 = U_1 - (1.5 \ \Omega * I_1)$
STO _{status} supply	U ₁ = +24 V _{DC} , +20%/25% I _{1max} = 100 mA
GND	—

X12 electrical data

6.4 Operating motors

The drive controller supports rotational motors with a number of motor poles from 2 to 120 poles (1 through 60 pole pairs). You can operate the following motors with the specified control modes.

Motor type	B20 Control mode	Encoders	Other settings	Characteristics
Lean motor	32: LM - sensorless vector control	No encoder required	—	Dynamics, high speed accuracy, constant speed, overcurrent protection
Synchronous servo motor, torque motor	64: SSM - vector control	Absolute encoder required: EnDat 2.2 digital, SSI, resolver or	Without field weakening (B91 Field weakening = 0: Inactive)	High dynamics, high speed accuracy, very constant speed, high overcurrent protection
		HIPERFACE DSL encoders	With field weakening (B91 Field weakening = 1: Active)	High dynamics, high speed accuracy, very constant speed, high overcurrent protection, greater speed range, but also higher current requirement
Asynchronous motor	2: ASM - vector control	Encoder required	_	High dynamics, high speed accuracy, very constant speed, high overcurrent protection
	3: ASM - sensorless vector control	No encoder required	_	Dynamics, speed accuracy, constant speed, overcurrent protection
	1: ASM - V/f-slip compensated		Linear characteristic curve (B21 V/f- characteristic = 0: Linear)	Very constant speed
			Quadratic characteristic curve (B21 V/f- characteristic = 1: Square)	Very constant speed, especially suitable for fan applications
	0: ASM - V/f-control		Linear characteristic curve (B21 V/f- characteristic = 0: Linear)	Very constant speed
			Quadratic characteristic curve (B21 V/f- characteristic = 1: Square)	Very constant speed, especially suitable for fan applications

Motor types and control modes

Unsuitable drive controller/motor combinations

Lean motors of type LM704 and LM706 cannot be operated on the drive controller type PMC SC6A062.

6.5 Evaluable encoders

The technical data of the evaluable encoder can be found in the following chapters.

6.5.1 Overview

The following table explains which connections are available for the various encoders.

Encoders	Connection	Note
EnDat 2.1 digital	X4	Only encoders with 12 $V_{\mbox{\tiny DC}}$ power supply
EnDat 2.2 digital	X4	-
SSI	X4	-
Incremental TTL	X4	TTL signals, differential
Incremental HTL	X4	With PMC HT6 adapter for level conversion: HTL signals, differential
	X101	HTL signals, single-ended
	X103	HTL signals, single-ended
HTL pulse and direction	X101	HTL signals, single-ended
	X103	HTL signals, single-ended
Resolver	X4	-

Encoder connections

6.5.2 Signal transmission

You can find the signal levels valid for the signal transmission in the following chapters.

6.5.2.1 Encoder inputs

The following signal levels apply to the encoder inputs for single-ended signal transmission:

Signal level	HTL, single-ended
Low level	0 to 8 V _{DC}
High level	15 to 30 V _{DC}

Signal level encoder inputs, single-ended

The following signal levels apply to the encoder inputs for <u>differential signal transmission</u>:

Signal level	HTL, differential ⁷	TTL, differential (RS422 standard)
Low level	-30 to -4.2 V _{DC}	-6 to -0.2 V_{DC}
High level	4.2 to 30 V _{DC}	0.2 to 6 V _{DC}

Signal level encoder outputs, differential

⁷ Encoder-side level at HTL to TTL adapter HT6

6.5.3

X4

EnDat 2.1 digital encoders

Specification	EnDat 2.1 digital
U ₂	12 V _{DC} (unregulated)
I _{2max}	250 mA
I _{2min}	_
Encoder type	Single-turn and multi-turn
Clock frequency	2 MHz
Max. cable length	100 m, shielded

EnDat 2.1 digital specification



ATTENTION!

Risk of encoder destruction!

The drive controller provides 12 $V_{\rm DC}$ for the encoder supply. Take this into account when selecting the encoder. Only connect an encoder that is made for operation with a supply voltage of 12 $V_{\rm DC}$.

EnDat 2.2 digital encoders

Specification	EnDat 2.2 digital
U ₂	12 V _{DC} (unregulated)
I _{2max}	250 mA
Encoder type	Single-turn and multi-turn
Clock frequency	4 MHz
Max. cable length	100 m, shielded

EnDat 2.2 digital specification

SSI encoders

Specification	SSI signals
U ₂	12 V _{DC} (unregulated)
I _{2max}	250 mA
Encoder type	Single-turn and multi-turn
Clock frequency	250 kHz and 600 kHz
Sampling rate	250 µs
Monoflop time	≤ 30 µs
Code	Binary or gray
Format	13, 24 or 25 bits
Transfer	Double or single
Max. cable length	100 m, shielded

SSI specification

Incremental encoders

Specification	Incremental signals
U ₂	12 V _{DC} (unregulated)
I _{2max}	250 mA
f _{max}	1 MHz
Signal level	TTL, differential
Max. cable length	100 m, shielded

Specification for TTL differential incremental signals



Information

Calculation example – Maximum frequency f_{max} for an encoder with 2,048 pulses per revolution: 3,000 revolutions per minute (equivalent to 50 revolutions per second) * 2,048 pulses per revolution = 102,400 pulses per second = 102.4 kHz << 1 MHz



Information

Using an PMC HT6 adapter for level conversion from HTL signals to TTL signals, it is also possible to connect a differential HTL incremental encoder to terminal X4. Note that, with an external power supply, the maximum level of 20 V_{DC} for the HTL signals may not be exceeded.

Resolver

Specification	Resolver signals
Measuring range	± 2.5 V
Resolution	12 bits
U ₂	± 10 V
I _{2max}	80 mA
f ₂	7 – 9 kHz
P _{max}	0.8 W
Transfer ratio	0.5 ± 5%
Number of poles	2, 4, 6 and 8
Signal shape	Sine
Max. cable length	100 m, shielded

Specification for resolver signals

HIPERFACE DSL encoders

Specification	HIPERFACE DSL
U ₂	12 V _{DC}
I _{2max}	250 mA
Encoder type	Single-turn and multi-turn
Max. cable length	100 m, shielded

Specification for HIPERFACE DSL

6.5.4 X101 for encoders

Electrical data	Digital input	Incremental signals, pulse/direction signals
Low level	DI1 – DI4	0 – 8 V _{DC}
High level		15 – 30 V _{DC}
U _{1max}		30 V _{DC}
I _{1max}		16 mA
f _{1max}	DI1 – DI2	10 kHz
	DI3 – DI4	250 kHz
Max. cable length	DI1 – DI4	30 m

Specification for single-ended HTL incremental signals and single-ended HTL pulse/direction signals



Information

Calculation example – Maximum frequency f_{max} for an encoder with 2,048 pulses per revolution: 3,000 revolutions per minute (equivalent to 50 revolutions per second) * 2,048 pulses per revolution = 102,400 pulses per second = 102.4 kHz < 250 kHz

6.5.5 X103 for encoders

Electrical data	Digital input	Incremental signals, pulse/direction signals
Low level	DI6 – DI9	0 – 8 V _{DC}
High level		$15 - 30 V_{DC}$
U _{1max}		30 V _{DC}
I _{1max}		16 mA
f _{1max}	DI6 – DI7	10 kHz
	DI8 – DI9	250 kHz
Max. cable length	DI6 – DI9	30 m

Specification for single-ended HTL incremental signals and single-ended HTL pulse/direction signals



Information

Calculation example – Maximum frequency f_{max} for an encoder with 2,048 pulses per revolution: 3,000 revolutions per minute (equivalent to 50 revolutions per second) * 2,048 pulses per revolution = 102,400 pulses per second = 102.4 kHz < 250 kHz

6.6 Controllable brakes

The brake of axis A is connected to X2A. Connect the brake of axis B to X2B for double-axis controllers.

You can control the following brakes:

- Directly connected 24 V_{DC} brakes
- Indirectly connected brakes (e.g. over coupling contactor)

The brake is supplied over X300.

Electrical data	Brake output
U ₂	24 V _{DC} , +20 %
I _{2max}	2.5 A
f _{2max}	1 Hz at I _N ≤ 2.1 A; 0.25 Hz at I _N > 2.1 A
E _{2max}	1.83 J

Electrical data of the brake output



Information

In the case of a nominal brake current > 2.1 A, the system controller must ensure compliance with the maximum switching frequency of 0.25 Hz.

6.7

Evaluable motor temperature sensors

You can connect a maximum of 2 PTC triplets in series to the PMC SC6 drive controller.



Information

Note that temperature sensor evaluation is always active. If operation without a temperature sensor is permitted, the connections must be bridged on X2. Otherwise a fault is triggered when switching on the device.

6.8 Braking resistor

In addition to drive controllers, Pilz offers the following braking resistors described below in various sizes and performance classes. For the selection, note the minimum permitted braking resistors specified in the technical data of the individual drive controller types.

6.8.1 Tubular fixed resistor PMC FZMU, PMC FZZMU

Туре	PMC FZMU 400×65	PMC FZZMU 400×65
ID No.	8C000094	8C000095
PMC SC6A062	Х	—
PMC SC6A162	(X)	Х
PMC SC6A261	(X)	Х

Assignment of PMC FZMU, PMC FZZMU braking resistor - PMC SC6 drive controller

- (X) Possible
- Not possible

Properties

Specification	PMC FZMU 400×65 PMC FZZMU 400×6	
ID No.	8C000094 8C000095	
Туре	Tubular fixed resistor	Tubular fixed resistor
Resistance [Ω]	100	47
Power [W]	600	1200
Therm. time const. τ _{th} [s]	40	40
Pulse power for < 1 s [kW]	18	36
U _{max} [V]	848	848
Weight without packaging [g]	2200	4170
Protection class	IP20	IP20
Test symbols	c W usCE	c W us C E

PMC FZMU, PMC FZZMU specification

Dimensions

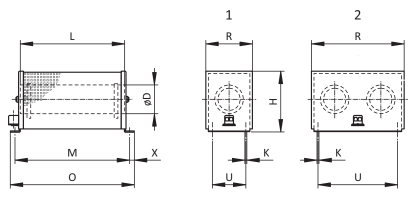


Fig. 7: PMC FZMU (1), PMC FZZMU (2) dimensional drawing

Dimension	PMC FZMU 400×65	PMC FZZMU 400×65
ID No.	8C000094	8C000095
LxD	400 × 65	400 × 65
н	120	120
К	6.5 × 12	6.5 × 12
М	430	426
0	485	485
R	92	185
U	64	150
X	10	10

PMC FZMU, PMC FZZMU dimensions [mm]

6.8.2 PMC GVADU, PMC GBADU flat resistor

Туре	PMC GVADU 210×20	PMC GBADU 265×30	PMC GBADU 335×30
ID No.	8C000096	8C000097	8C000098
PMC SC6A062	Х	Х	—
PMC SC6A162	(X)	(X)	Х
PMC SC6A261	(X)	(X)	Х

Assignment of PMC GVADU, PMC GBADU braking resistor - PMC SC6 drive controller

(X) Possible

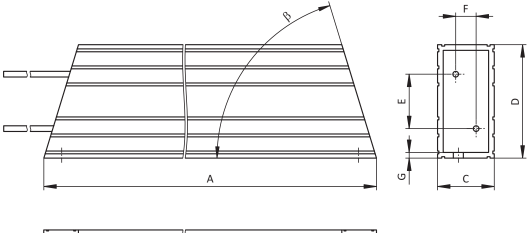
Not possible

Properties

Specification	PMC GVADU 210×20	PMC GBADU 265×30	PMC GBADU 335×30
ID No.	8C000096	8C000097	8C000098
Туре	Flat resistor	Flat resistor	Flat resistor
Resistance [Ω]	100	100	47
Power [W]	150	300	400
Therm. time const. τ _{th} [s]	60	60	60
Pulse power for < 1 s [kW]	3.3	6.6	8.8
U _{max} [V]	848	848	848
Cable design	Radox	FEP	FEP
Cable length [mm]	500	1500	1500
Conductor cross-section [AWG]	18/19 (0.82 mm²)	14/19 (1.9 mm²)	14/19 (1.9 mm²)
Weight without packaging [g]	300	930	1200
Protection class	IP54	IP54	IP54
Test symbols	c FN usCE		c ¶J us (€

PMC GVADU, PMC GBADU specification

Dimensions



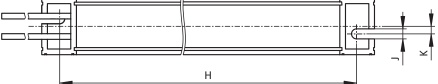


Fig. 8: PMC GVADU, PMC GBADU dimensional drawing

Dimension	PMC GVADU 210×20	PMC GBADU 265×30	PMC GBADU 335×30
ID No.	8C000096	8C000097	8C000098
A	210	265	335
н	192	246	316
С	20	30	30
D	40	60	60
E	18.2	28.8	28.8
F	6.2	10.8	10.8
G	2	3	3
К	2.5	4	4
J	4.3	5.3	5.3
β	65°	73°	73°

PMC GVADU, PMC GBADU dimensions [mm]

6.9 Choke

Technical specifications for suitable chokes can be found in the following chapters.

6.9.1 PMC TEP output choke

<u>Output chokes</u> are required for connecting size 0 to 2 drive controllers to synchronous servo motors or asynchronous motors from a cable length > 50 m in order to reduce interference pulses and protect the drive system. If Lean motors are connected, output chokes must not be used.



Information

The following technical data only applies to a rotating magnetic field frequency of 200 Hz. For example, this rotating magnetic field frequency is achieved with a motor with 4 pole pairs and a nominal speed of 3000 rpm. Always observe the specified derating for higher rotating magnetic field frequencies. Also observe the relationship with the clock frequency.

Properties

Specification	PMC TEP3720-0ES41	PMC TEP3820-0CS41	PMC TEP4020-0RS41
ID No.	8C000099	8C000100	8C000101
Voltage range		3 × 0 to 480 V _{AC}	
Frequency range		0 – 200 Hz	
Nominal current I _{N,MF} at 4 kHz	4 A 17.5 A 38 A		38 A
Nominal current I _{N,MF} at 8 kHz	3.3 A	15.2 A	30.4 A
Max. permitted motor cable length with output choke	100 m		
Max. surrounding temperature $\vartheta_{amb,max}$	40 °C		
Protection class		IP00	
Winding losses	11 W	29 W	61 W
Iron losses	25 W	16 W	33 W
Connection	Screw terminal		
Max. conductor cross-section	10 mm²		
UL Recognized Component (CAN; USA)	Yes		
Test symbols			

PMC TEP specification

Dimensions

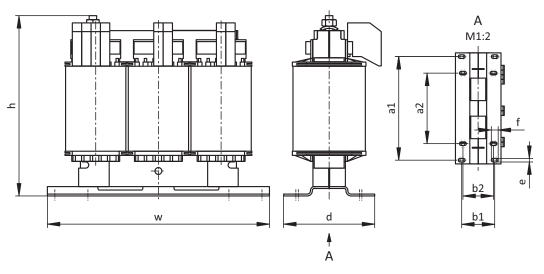


Fig. 9: PMC TEP dimensional drawing

Dimension	PMC TEP3720-0ES41	PMC TEP3820-0CS41	PMC TEP4020-0RS41
Height h [mm]	Max. 153	Max. 153	Max. 180
Width w [mm]	178	178	219
Depth d [mm]	73	88	119
Vertical distance – Fastening holes a1 [mm]	166	166	201
Vertical distance – Fastening holes a2 [mm]	113	113	136
Horizontal distance – Fastening holes b1 [mm]	53	68	89
Horizontal distance – Fastening holes b2 [mm]	49	64	76
Drill holes – Depth e [mm]	5.8	5.8	7
Drill holes – Width f [mm]	11	11	13
Screw connection – M	M5	M5	M6
Weight without packaging [g]	2900	5900	8800

PMC TEP dimensions and weight

7 Project configuration

Relevant information on the project configuration and design of your drive system can be found in the following chapters.

7.1 Drive controllers

Minimum time between two grid connections

The drive controllers have temperature-dependent resistors in the charging circuit that prevent the devices from being damaged when being connected to the grid after a fault, such as a short-circuited DC link, incorrect wiring, etc. These resistors are heated when charging the DC link. In order to prevent overloading, a specified, minimum time period must be maintained between energizing two devices.



Information

For the time span between two energizing processes, note that:

- Direct, repeat activation of the supply voltage is possible for power-on/poweroff operation.
- A time span of > 15 must be observed between two energizing processes during continuous, cyclical power-on/power-off operation with increased charging capacity.



Information

The STO safety function is available for safe stopping as an alternative to continuous, cyclical power-on/power-off operation.

7.2 DC link connection

Braked motors work like generators: Operating with an active drive controller, they convert kinetic energy from movement into electrical energy. This electrical energy is stored in the DC link capacitors of the drive controller. It can be supplied to powered motors with connected DC circuits and be used efficiently as a result.

However, capacitors in the DC link can only accept a limited amount of energy. The DC link voltage increases when a motor decelerates. If the DC link voltage rises above a defined limit, a chopper circuit is activated that tries to convert the excess energy into heat by means of a connected braking resistor. If the permitted maximum voltage is nonetheless reached, any possible damage must be prevented. The drive controller switches to the Fault state and shuts down.

In a DC link connection, the DC link capacitors of the drive controllers involved are connected in parallel. As a result, the maximum acceptable amount of energy increases in the DC link in comparison to a single unit.

The DC link connection can help save energy and reduce costs, especially in coil winding technology or during regular acceleration and braking cycles.

7.2.1 Information on design and operation

In order to connect the capacitors of multiple drive controllers, you need a separate Quick DC-Link module of type PMC DL6B for each drive controller in the group.



Information

Note that Quick DC-Link can be subject to system or country-specific standards.

Central braking resistor

During a controlled <u>emergency stop</u>, all drive controllers may brake at the same time. During the design phase, check whether a central braking resistor is necessary to be able to stop certain system parts safely within a prescribed time.

Electrical data of the drive controllers

The electrical data of the individual types of drive controllers must be observed in the design and operation of Quick DC-Link, including the following in particular:

- ▶ Self-capacitance C_{PU}
- Charging capacity C_{maxPU}
- Nominal input current I_{1N,PU}
- Derating of the nominal input current

You can find the values in the technical data for the drive controllers.

Maximum voltage and maximum current

The maximum DC link voltage is 750 V_{DC} and the maximum permitted overall current is 200 A.

Protective measures

Note the information in the following chapters:

- Power grid supply in case of parallel connection [1] 87]
- Line fuse in parallel connection [288]
- ▶ Grid connection in case of parallel connection [□ 90]

7.2.2 Design

Charging capacity

The charging circuit integrated into a drive controller can charge the DC links of other drive controllers in addition to its own DC link.



Information

When designing the Quick DC-Link, note that the sum of the charging capacities of the drive controllers connected to the grid is greater than or equal to the sum of the self-capacitances of all drive controllers in the DC link group.

Example - Checking the charging capacity of drive controllers connected to the grid

A PMC SC6A261 drive controller connected to the grid is intended to charge another PMC SC6A261 drive controller.

The DC link capacitance in the group to be charged corresponds to the sum of the self-capacitance values of all drive controllers in the group: $2 \times 940 \ \mu\text{F} = 1880 \ \mu\text{F}$.

The maximum charging capacity of the drive controller connected to the grid is 1400 μ F.



Information

If a time span of \ge 15 min is maintained between energizing two devices, the maximum charging capacity C_{maxPU} increases to 1880 µF.

In this case, Quick DC-Link is permitted only if the minimum time of 15 min between energizing two devices is maintained.

Current load capacity of the input rectifiers



Information

When designing the Quick DC-Link, note that the required supply current does not exceed the maximum supply current in total.

 $\mathbf{I}_{\text{minLINE}} < \mathbf{I}_{\text{maxLINE}}$

For calculating the effective as well as maximum supply current, SERVOsoft is helpful mechanical and electrical design software for drive systems.

Calculating supply current for motors

The necessary supply current for motors can be determined using the required drive output:

 $P_{\text{LINE}} \cong P_{\text{totalMOT}}$

Calculating motor rating and voltage

The following formulas and assumptions are used to calculate the motor rating and voltage:

$$\begin{split} P_{MOT} &= \sqrt{3} \times U_{MOT} \times I_{MOT} \times \cos \phi_{MOT} \\ P_{Line} &= \sqrt{3} \times U_{Line} \times I_{Line,nec} \times \lambda_{Line} \\ U_{maxMOT} &= 0,8 \times U_{LINE} \end{split}$$

$$I_{minLINE} = \frac{U_{MOT}}{U_{LINE}} \times I_{MOT} \times \frac{cos \, \phi_{MOT}}{\lambda_{LINE}}$$

In addition, the field weakening range begins.

The active factor for a synchronous servo motor ($\cos \phi_{MOT}$) is about 0.9 in 4 kHz operation and about 0.98 in 8 kHz operation. The active factor of an asynchronous motor can be determined according to the accompanying electrical data.

The following is true for the power factor of the supply grid:

$$\lambda_{\text{LINE}} = 0, 6 \rightarrow I_{\text{LINE}} < 40 A$$

 $\lambda_{\text{LINE}}=0,7 \rightarrow I_{\text{LINE}}>40A$

The required motor rating must be calculated in order to determine the necessary supply current and the number and sizes of the drive controllers to be connected to the grid as part of Quick DC-Link.

The overall maximum permitted input current $I_{maxLINE}$ is the sum of the maximum input currents of all connected drive controllers in continuous operation. Dynamic movements of the connected motors are possible in the permitted range.

The following is true for the sum of the input currents of the connected drive controllers:

If the respective power of all drive controllers connected to the grid is identical, the sum of the maximum input currents in the network is calculated using the formula

 $I_{\text{maxLINE}} = 0.8 \times n_{\text{fed}} \times I_{\text{1N,PU}}$

If the respective power of all drive controllers connected to the grid differs, the sum of the input current is calculated by multiplying the input current of the smallest drive controller connected to the grid by the number of connected drive controllers

 $I_{\text{maxLINE}} = 0.9 \times n_{\text{fed}} \times I_{\text{IN,PUmin}}$

To prevent current asymmetry, all drive controllers connected to the grid with different ratings must contain the same fuse protection, which in turn must correspond to the drive controller with the least power.

Current load capacity of the copper rails

DC rails connect the DC link capacitors of the drive controllers with one another. They are copper rails that are installed using the quick fastening clamps. DC rails must have a cross-section of 5×12 mm. The maximum permitted current load capacity of the copper rails is 200 A.

Wiring example

The example in the chapter Wiring examples [241] illustrates the basic connection to Quick DC-Link PMC DL6B based on a DC link connection.

7.3 Motor

During the project configuration for motors, note the framework conditions described below.

Rotational motors (Lean motors, synchronous servo motors, asynchronous motors, torque motors)

The maximum possible motor speed is limited to 20000 rpm.

The following relationship applies: Rotating magnetic field frequency = Motor speed × Number of pole pairs ÷ 60

Since the output frequency f_{2PU} can be a maximum of 700 Hz, the motor speed can only be reached if the calculated rotating magnetic field frequency is less than f_{2PU} .

The specified torque/speed curve or the nominal points can only be reached in vector control if field weakening operation is not in effect. Theoretical field weakening operation begins when a voltage is required for the speed (speed × KE constant) that is greater than the available DC link voltage. In practice, however, field weakening must begin before reaching this voltage limit (control reserve).

You define the voltage limit in B92. The default value is 80%.

Note that the field weakening is always active for Lean motors (B91 Field weakening = 1: Active). The voltage limit preset in B92 is 95% for Lean motors.

7.4 Choke

For project configuration of the chokes, note the general conditions described below.

7.4.1 PMC TEP output choke

Select the output chokes in accordance with the nominal currents of the output chokes, motor and drive controller. In particular, observe the derating of the output choke for rotating magnetic field frequencies higher than 200 Hz. You can calculate the rotating magnetic field frequency for your drive with the following formula:

$$f_N = n_N \times \frac{p}{60}$$

Derating – Effect of the clock frequency

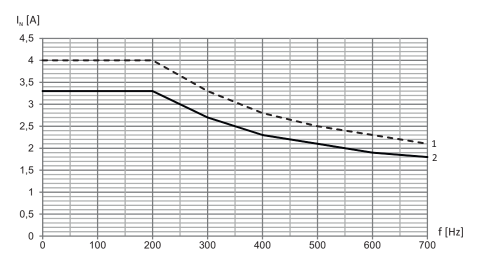


Fig. 10: Derating the nominal current depending on the clock frequency, PMC TEP3720-0ES41

- 1 4 kHz clock frequency
- 2 8 kHz clock frequency

1

ntern

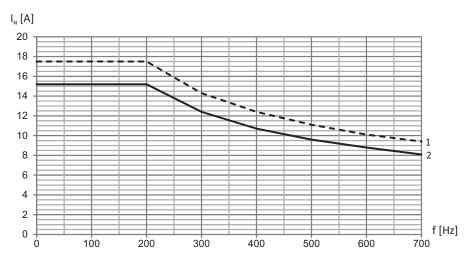
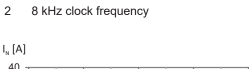


Fig. 11: Derating the nominal current depending on the clock frequency, PMC TEP3820-0CS41



4 kHz clock frequency

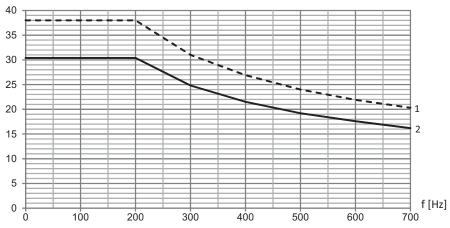


Fig. 12: Derating the nominal current depending on the clock frequency, PMC TEP4020-0RS41

- 1 4 kHz clock frequency
- 2 8 kHz clock frequency

Derating – Effect of surrounding temperature

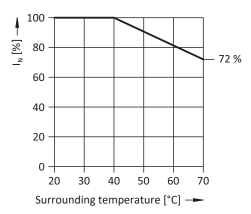
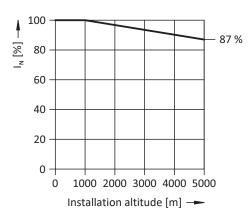


Fig. 13: Derating the nominal current based on surrounding temperature



Derating – Effect of the installation elevation

Fig. 14: Derating the nominal current depending on installation elevation

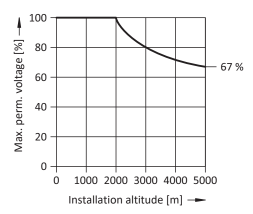


Fig. 15: Derating the voltage depending on installation elevation

7.5 Mixed operation

You can combine the PMC SC6 drive controller with other 6th generation Pilz drive controllers.

For UL-compliant operation, note that mixed operation is not currently possible.

In mixed operation, only device types of the same series may be supplied with power. The general conditions for the supplying device apply.

The graphic below shows an example of the grounding concept in mixed operation with PMC SI6 and PMC SD6 with power from an PMC SC6 drive controller. The protective connection between the drive controller and the associated Quick DC-Link rear section module (type PMC DL6B or PMC DL6A) is made using the metallic connection of the housings. The protective connection between the rear section modules of the PMC DL6B type is made using a copper rail. You can find the requirements for the connection of a 2nd grounding conductor for the drive controllers in the chapter Connection of the grounding conductor [12] 93].

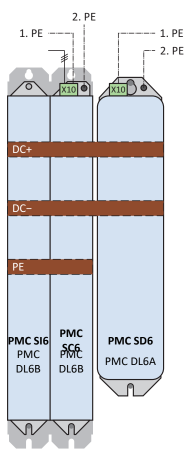


Fig. 16: Grounding concept in mixed operation with PMC SI6 and PMC SD6 with powered PMC SC6 drive controller

If the protective connection over the 3rd copper rail is omitted between PMC DL6B rear section modules, the PMC SI6 drive controllers must be grounded on the bottom of the housing. A PE symbol is there on the fastening clip.

If you would like to connect two drive controllers directly via terminal X22 without a rear section module, there are special requirements for the connecting wiring:

- The connection lines must satisfy a nominal voltage of up to 750 V_{DC} to ground, e.g. requirement H07V-K.
- > The connection lines have to be implemented as twisted pairs.
- At line lengths of 30 cm or more, the lines also have to be implemented with shielding and the shield must be applied over a wide area in immediate proximity to the drive controller.
- The requirements of the drive controller with the smaller size apply to the maximum conductor cross-section.
- Observe the terminal specifications for terminal X22; see chapter Overview [236].

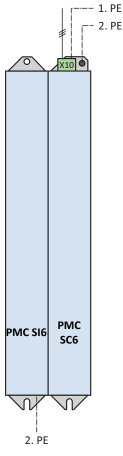


Fig. 17: Grounding concept in mixed operation with PMC SI6 with powered PMC SC6 drive controller

8 Storage

Store the products in a dry and dust-free room if you do not install them immediately.

Observe the Transport and storage conditions [233] specified in the technical data.

8.1 Drive controllers

The DC link capacitors can lose their electrical strength due to long storage times and must be <u>reformed</u> before commissioning.



ATTENTION!

Material damage due to reduced electrical strength!

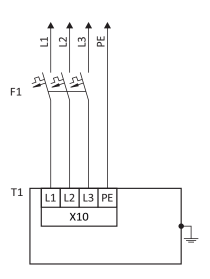
Reduced electrical strength can cause considerable material damage when switching on the drive controller.

• Reform drive controllers in storage annually or before commissioning.

8.1.1 Annual reforming

To prevent damage to stored drive controllers, Pilz recommends connecting stored devices to the supply voltage once per year for one hour.

The following graphics show the basic line connection for 3-phase devices.



- L1 L3 Lines 1 to 3
- N Neutral conductor
- PE Grounding conductor
- F1 Fuse
- T1 Drive controller



Information

For UL-compliant operation: The connections marked with PE are intended solely for the functional grounding.

8.1.2 Reforming before commissioning

If annual reforming is not possible, implement reforming on stored devices before commissioning. Note that the voltage levels depend on the storage time.

The following graphic shows the predominant supply connection.

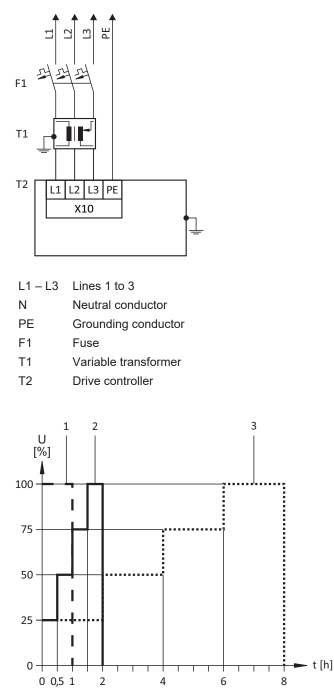


Fig. 18: Voltage levels dependent on storage time

1	Storage time of $1 - 2$ years:	Apply voltage for 1 hour before switching on.
2	Storage time of 2 – 3 years:	Implement reforming according to the graph before switching on.
3	Storage time ≥ 3 years:	Implement reforming according to the graph before switching on.
	Storage time < 1 year:	No actions required.



Information

For UL-compliant operation: The connections marked with PE are intended solely for the functional grounding.

9 Installation

The following chapters describe the installation of a drive controller and the available accessories.

Information on the replacement of a drive controller can be taken from the chapter Replacement [227].

9.1 Safety instructions for installation

Installation work is permitted only when no voltage is present. Observe the 5 safety rules; see the chapter Working on the machine [1] 19].

To protect the devices from overheating, observe the operating conditions described in the technical data and comply with the required minimum clearances for installation.

Protect the devices against falling parts (wire scraps, cores, pieces of metal, etc.) during installation or other work in the control cabinet. Parts with conductive properties may result in a short circuit inside the devices and device failure as a result.

9.2 Basic assembly instructions

Note the points described below for installation.

9.2.1 Drive controllers

Note the following points for installation:

- > Prevent condensation, e.g. with anti-condensation heating elements.
- For reasons related to EMC, use installation plates with a conductive surface (unpainted, etc.).
- Avoid installation above or in the immediate vicinity of heat-generating devices, e.g. output chokes or braking resistors.
- > To ensure there is sufficient air circulation in the control cabinet, observe the minimum clearances.
- Install the devices vertically.

Reference identification

Attach a sticker to the provided field on the front on the device with the unique reference identification of the respective device to prevent mix-ups during installation or replacement.

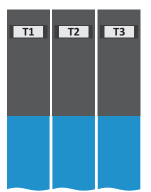


Fig. 19: Fields for equipment identification on the front of the device

Installation

Intern

9.2.2 Braking resistor

Note the permitted mounting positions for the braking resistor.

PMC FZMU, PMC FZZMU tubular fixed resistor



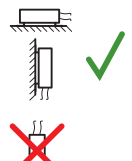
Permitted installation:

- On vertical surfaces with terminals downwards
- On horizontal surfaces
- In control cabinets

Impermissible installation:

- > On vertical surfaces with terminals upwards, left or right
- Outside of control cabinets

PMC GVADU, PMC GBADU flat resistor



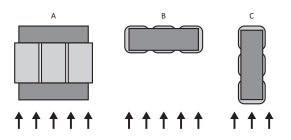
- Permitted installation:
- On vertical surfaces with cables downwards
- On horizontal surfaces
- Installation outside of the control cabinet possible for mechanical protection of the conductors

Impermissible installation:

On vertical surfaces with cables upwards

9.2.3 Choke

In relation to the flow of cooling air, the following mounting positions are permitted for the PMC TEP output choke:



9.3 Minimum clearances

Note the minimum clearances for installation below.

Drive controller

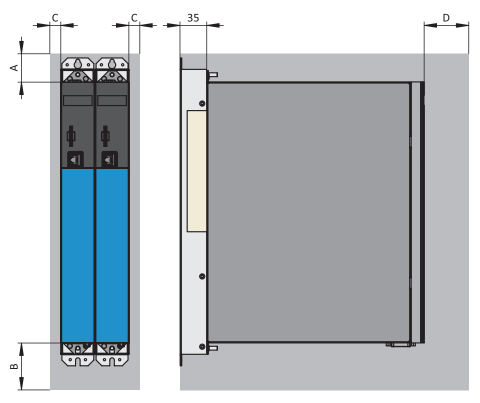


Fig. 20: Minimum clearances

The specified dimensions relate to the outer edges of the drive controller.

Minimum clearance	A (above)	B (below)	C (on the side)	D (in front)
All sizes	100	200	5	50 ⁸

Minimum clearances [mm]

Chokes and filters

Avoid installation below drive controllers or supply modules. For installation in a control cabinet, a distance of approximately 100 mm to other neighboring components is recommended. This distance ensures proper heat dissipation for chokes and filters.

Braking resistors

Avoid installation below drive controllers or supply modules. In order for heated air to flow out unimpeded, a minimum clearance of approximately 200 mm must be maintained in relation to neighboring components or walls and approximately 300 mm must be maintained to components above or ceilings.

⁸ Minimum clearance to be taken into account for permanent connection of the X9 service interface

9.4 Drilling diagrams and bore dimensions

Drilling diagrams and dimensions can be found in the following chapters.

9.4.1 Drive controllers

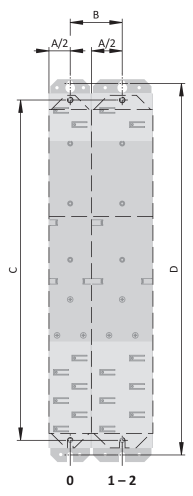


Fig. 21: PMC SC6 and PMC DL6B drilling diagram

The drilling dimensions depend on the selected design.

The following specifications apply to installation without a rear section module:

PMC SC6 dimension			Size 0	Size 1, size 2
Horizontal fastening holes	А		45	65
Ø 4.2 (M5)	В	Size 0	46±1	56±1
	В	Size 1, size 2	56±1	66±1
Vertical fastening holes \varnothing 4.2 (M5)	С		360+2	360+2

Drilling dimensions for PMC SC6 drive controller [mm]

The following specifications apply to installation with Quick DC-Link PMC DL6B:

PMC DL6B dimensions			Size 0	Size 1, size 2
Horizontal fastening holes	А		45	65
Ø 4.2 (M5)	В	Size 0	46±1	56±1
	В	Size 1, size 2	56±1	66±1
Vertical fastening holes Ø 4.2 (M5)	D		393+2	393+2

Drilling dimensions for Quick DC-Link PMC DL6B [mm]

9.4.2 Braking resistor

9.4.2.1 PMC FZMU, PMC FZZMU tubular fixed resistor

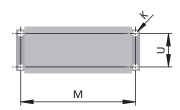


Fig. 22: PMC FZMU, PMC FZZMU drilling diagram

Dimension	PMC FZMU 400×65	PMC FZZMU 400×65
К	6.5 × 12	6.5 × 12
М	430	426
U	64	150

PMC FZMU, PMC FZZMU dimensions [mm]

9.4.2.2 PMC GVADU, PMC GBADU flat resistor

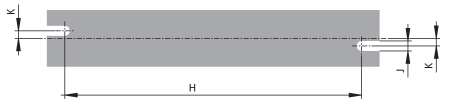


Fig. 23: PMC GVADU, PMC GBADU drilling diagram

Dimension	PMC GVADU 210×20	PMC GBADU 265×30	PMC GBADU 335×30
н	192	246	316
к	2.5	4	4
J	4.3	5.3	5.3

PMC GVADU, PMC GBADU dimensions [mm]

9.4.3 Choke

9.4.3.1 PMC TEP output choke

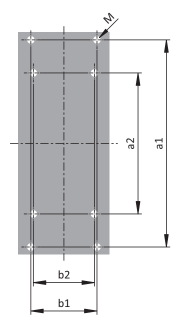


Fig. 24: PMC TEP drilling diagram

Dimension	PMC TEP3720-0ES41	PMC TEP3820-0CS41	PMC TEP4020-0RS41
Vertical distance – Fastening holes a1 [mm]	166	166	201
Vertical distance – Fastening holes a2 [mm]	113	113	136
Horizontal distance – Fastening holes b1 [mm]	53	68	89
Horizontal distance – Fastening holes b2 [mm]	49	64	76
Drill holes – Depth e [mm]	5.8	5.8	7
Drill holes – Width f [mm]	11	11	13
Screw connection – M	M5	M5	M6

PMC TEP dimensions

9.5 Length of copper rails

For the installation of the Quick DC-Link modules, you require three prepared copper rails with a cross-section of 5×12 mm.

The length of the copper rails is 5 mm shorter than the total width of the group, i.e. the total width of all PMC DL6B Quick DC-Link modules present in the group: B = A - 5 mm

Note that the correct length of the copper rails can be determined only after installation of all modules:

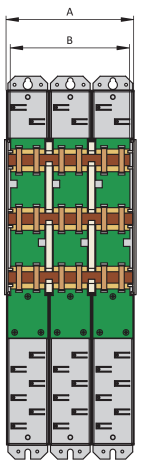


Fig. 25: Determination of the correct length of the copper rails

- A Total width of the group after installation
- B Length of the copper rails = A 5 mm

9.6 Installing the drive controller without a rear section module

This chapter describes the installation of the PMC SC6 drive controller without a rear section module. If you would like to connect the drive controllers in the DC link, you must mount the required rear section modules first, then build the appropriate drive controllers over them.



WARNING!

Electrical voltage! Risk of fatal injury due to electric shock!

- Always switch off all power supply voltage before working on the devices!
- Note the discharge time of the DC link capacitors in the general technical data. You can only determine the absence of voltage after this time period.



Information

Note that drive controllers in storage require reforming each year or before commissioning at the latest.

Tools and material

You will need:

- Fastening screws
- Tool for tightening the fastening screws

Requirements and installation

Perform the following steps for each drive controller within the group and in the specified order.

- ✓ In accordance with the drilling diagram, taking into consideration the various device dimensions, you have made threaded holes for the threaded bolts on the mounting plate at the mounting position.
- ✓ The mounting plate has been cleaned (free of oil, grease and swarf).
- 1. Fasten the top of the drive controller on the mounting plate.
- 2. Fasten the bottom of the drive controller on the mounting plate.
- 3. Connect the grounding conductor to the ground bolt. Note the instructions and requirements in the chapter Connection of the grounding conductor [1] 93].
- \Rightarrow The installation is completed. In the next step, connect the drive controller.

9.7 Installing the DC link connection



WARNING!

Electrical voltage! Risk of fatal injury due to electric shock!

- Always switch off all power supply voltage before working on the devices!
- Note the discharge time of the DC link capacitors in the general technical data. You can only determine the absence of voltage after this time period.

Tools and material

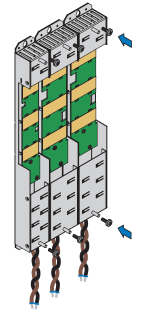
You will need:

- 3 copper rails with sufficient length and a cross-section of 5 x 12 mm, see the chapter Length of copper rails [[1] 79]
- The nut and washer assemblies (M5) as well as the quick fastening clamps included with the PMC DL6B Quick DC-Link modules
- The insulation end sections for the left and right termination of the group that are available separately
- Fastening screws and tool for tightening the fastening screws

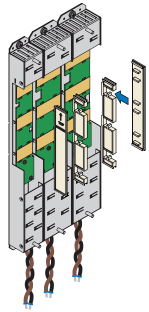
Requirements and installation

Perform the following steps in the specified order.

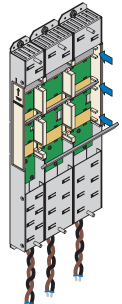
- ✓ You have tapped holes for fastening screws on the mounting plate at the installation location in accordance with the drilling diagram and taking into consideration the different device dimensions.
- ✓ The mounting plate has been cleaned (free of oil, grease and swarf).
- ✓ The copper rails must be straight, smooth, free of burrs and cleaned (free of oil and grease).
- 1. Fasten the Quick DC-Link modules onto the mounting plate with the fastening screws.



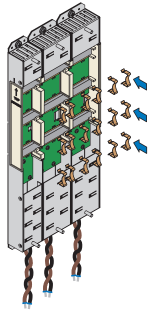
2. Insert the insulation connection pieces between the modules and insulation end section each at the left edge of the first module and at the right edge of the last module. Ensure correct alignment of the end section using the marking on the outside and the insertion aids for the copper rails on the inside.



- 3. Shorten the copper rails to the correct length.
- 4. Clean the copper rails, especially at the contact points.
- 5. Insert the three copper rails one after the other.



6. Fasten each of the copper rails with two quick fastening clamps per rail and Quick DC-Link module. Make certain the contact points of the copper rails do not become contaminated.



⇒ You have installed the Quick DC-Link. In the next step, build over the Quick DC-Link modules with the appropriate drive controllers.

9.8 Mounting the drive controller on the rear section module



WARNING!

Electrical voltage! Risk of fatal injury due to electric shock!

- Always switch off all power supply voltage before working on the devices!
- Note the discharge time of the DC link capacitors in the general technical data. You can only determine the absence of voltage after this time period.



Information

Note that drive controllers in storage require reforming each year or before commissioning at the latest.

Tools and material

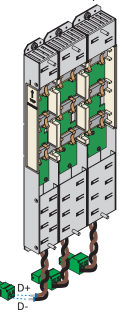
You will need:

- A suitable terminal set for each drive controller
- An 8 mm hexagonal socket wrench to tighten the nuts

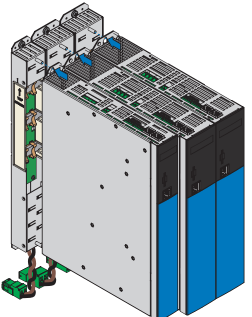
Requirements and installation

Perform the following steps for each drive controller within the group.

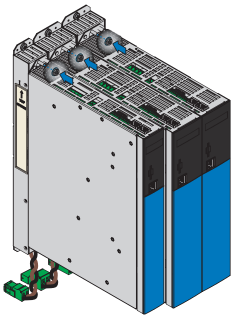
- ✓ There is a circuit diagram of the system that describes the connection of the drive controllers.
- ✓ For each drive controller, the appropriate PMC DL6B Quick DC-Link rear section modules for the DC link connection have already been installed in the installation position.
- Remove terminal X22 from the appropriate terminal set. Connect the brown cable D+ on the bottom of the Quick DC-Link module to D+ of terminal X22, and the black cable D- of the Quick DC-Link module to D- of terminal X22. Make sure that the conductors of the Quick DC-Link module are twisted pairs.



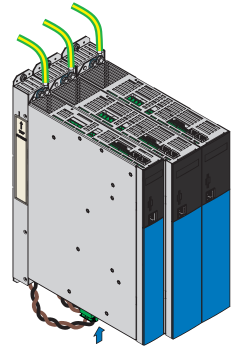
2. Place the drive controller on the bottom threaded bolt of the Quick DC-Link module and properly align it vertically with the bottom and top threaded bolt.



 Fasten the drive controller to both threaded bolts of the Quick DC-Link module using the nut and washer assemblies (M5). The nut and washer assemblies are included with the Quick DC-Link module.



- 4. Connect the grounding conductor to the ground bolt. Note the instructions and requirements in the chapter Connection of the grounding conductor [193].
- 5. Attach the X22 terminal of the Quick DC-Link module.



⇒ The installation is completed. In the next step, connect the drive controller.

10 Connection

The following chapter describes the connection of the drive controller and the available accessories.

10.1 Safety instructions for connection

Connection work is permitted only when no voltage is present. Observe the 5 safety rules; see the chapter Working on the machine [1] 19].

If you couple the drive controller in the DC link, ensure that all Quick DC-Link modules are built over with a drive controller.

The device housing must be closed before you turn on the supply voltage.

When the power supply voltage is turned on, hazardous voltages may be present on the connection terminals and the cables connected to them.

The device is not reliably de-energized simply because the voltage supply is switched off and all displays are blank!



Information

Note that you can only determine that voltage is no longer present once the <u>discharge time</u> has elapsed. The <u>discharge time</u> depends on the <u>self-discharge</u> of the drive controller. You can find the discharge time in the general technical data of the drive controller.

Opening the housing, plugging in or unplugging connection terminals, connecting or removing a connecting wiring, and installing or removing accessories are prohibited while the voltage supply is switched on.

Protect the devices against falling parts (bits or strands of wire, pieces of metal, etc.) during installation or other work in the control cabinet. Parts with conductive properties may result in a short circuit inside the devices and device failure as a result.

Use only copper conductors. For the corresponding conductor cross-sections, consult the standards DIN VDE 0298-4 or DIN EN 60204-1 (Annexes D, G) as well as the relevant terminal specifications in this documentation.

The protection class of the devices is protective grounding (protection class I in accordance with DIN EN 61440). This means operation is permitted only if the grounding conductor is connected according to requirements.

All protective ground connections are identified by "PE" or the international grounding symbol (IEC 60417, symbol 5019).

The products are not designed for use in a public low-voltage network that supplies residential areas. Radio-frequency interference can be expected if the products are used in this type of network.

10.2 Line routing

Observe the valid provisions for your machine or system, e.g. DIN IEC 60364 or DIN EN 50110, during the installation of electrical equipment.

10.3 Protective measures

Take the following protective measures into account.

10.3.1 Power grid supply in case of parallel connection

All drive controllers must be connected to the same supply grid.



ATTENTION!

Damage to device due to the emission of electromagnetic interference!

If the EMC threshold limits are exceeded during the operation of a DC link connection, devices in the immediate area can be interrupted or damaged.

- Take suitable measures to comply with the electromagnetic compatibility.
- Always route the shortest possible connections for DC links. If they are longer than 30 cm, they must be shielded.



ATTENTION!

Damage to device in case of drive controller failure!

The failure of a drive controller in the DC link can result in damage to additional drive controllers.

• A failure must trigger the isolation of the entire DC link group from the grid.

Wiring example

The example in the chapter Wiring examples [241] illustrates the basic connection to Quick DC-Link PMC DL6B based on a DC link connection.

10.3.2 Line fuse

The drive controller is designed exclusively for operation in TN networks or on wye sources. At a nominal voltage of 200 to 480 V_{AC} , they are permitted to supply a maximum differential short-circuit current in accordance with the following table:

Size	Max. differential short-circuit current
Size 0 – size 2	5000 A

Maximum differential short-circuit current

The line fuse ensures the line and overload protection in the drive controller. To that end, observe the requirements described below, which vary based on the configuration.

10.3.2.1 Line fuses in stand-alone operation

You can use the following protective devices when operating a single drive controller:

- ▶ Full-range safety fuses for cable and line protection with operating class gG in accordance with IEC 60269-2-1 or time delay triggering characteristics in accordance with DIN VDE 0636
- Miniature circuit breakers with triggering characteristic C in accordance with EN 60898
- Circuit breakers

Information on the recommended maximum line fuse can be found in the following table:

Size	Туре	I _{1N,PU} (4 kHz) [A]	Recommended max. line fuse [A]
0	PMC SC6A062	10	10
1	PMC SC6A162	23.2	25
2	PMC SC6A261	22.6	25

Line fuses in stand-alone operation



Information

To ensure problem-free operation, always comply with the recommended trigger limits and trigger characteristics of the fuse elements.

10.3.2.2 Line fuse in parallel connection

Every drive controller connected to the grid in the DC link group must be protected at the line input against overload and short circuit. To do this, a fuse combination consisting of overload protection and semiconductor short-circuit protection is connected in series. A miniature circuit breaker protects against overload and a safety fuse with gR triggering characteristics protects against short circuit.



Information

The installation of short-circuit fuses is not necessary under ideal prerequisites and ambient conditions. However, if the application conditions pose the risk of contaminating the drive controllers, short-circuit fuses can protect against damage to or failure of other devices within the DC link group.

You can use the following fuse combinations:

Size	Туре	I _{1N,PU}	1 _{1maxPU}	Fuse selection	
		(4 kHz) [A]	(4 kHz) [A]	Miniature circuit breakers	Safety fuse
0	PMC SC6A062	10	21 A	EATON Type: FAZ-Z10/3, Item No.: 278926 Triggering characteristics: Z 10 A	SIBA Type: URZ, Item No. 50 140 06.25 Triggering characteristics: gR 25 A
1	PMC SC6A162	23.2	48.7 A	EATON Type: FAZ-Z25/3, Item No.: 278929 Triggering characteristics: Z 25 A	SIBA Type: URZ, Item No. 50 140 06.50 Triggering characteristics: gR 50 A
2	PMC SC6A261	22.6	47.4 A	EATON Type: FAZ-Z25/3, Item No.: 278929 Triggering characteristics: Z 25 A	SIBA Type: URZ, Item No. 50 140 06.50 Triggering characteristics: gR 50 A

Line fuse in parallel connection



Information

To ensure problem-free operation, always comply with the recommended trigger limits and trigger characteristics of the fuse elements.

Maximum number of drive controllers

Two drive controllers of the same rating can be connected using a common fuse combination. The fuses and the resulting maximum line input current correspond to that of a single drive controller.

In order to prevent gradual damage to the safety fuse, you can operate a maximum of two drive controllers on one fuse combination.



ATTENTION!

Damage due to overload!

In order to ensure an even distribution of charging current on all AC-supplied drive controllers, all circuit breakers must be closed when engaging the power supply.

 In order that the input rectifier is not overloaded in the event of a possible fuse failure in the group, evaluation of the grid monitoring for AC-supplied drive controllers must lead to deactivation of the entire DC link group.

10.3.2.3 UL-compliant line fuses

For UL compliance, use one of the following protection measures:

- Class CC, CF, J, T, G or RK1 safety fuses
- Circuit breakers

More detailed specifications about the appropriate fuses can be found in the following table:

Size	Туре	Safety fuse		Circuit breakers
		Ι _Ν [A]	U _N [V _{AC}]	
0	PMC SC6A062	15	600	Recommendation: EATON FAZ-B10/3-NA Manufacturer No. 132723 Alternative: EATON FAZ-B15/3-NA Manufacturer No. 132721
1	PMC SC6A162	25	600	EATON
1	PMC SC6A261			FAZ-B25/3-NA Manufacturer No. 132726

UL-compliant line fuses



Information

To ensure problem-free operation, always comply with the recommended trigger limits and trigger characteristics of the fuse elements.

10.3.3 Grid connection in case of parallel connection

All drive controllers must be connected to the power grid simultaneously. Simultaneously in this case means that the time difference may be a maximum of 20 ms. This condition is generally met if you use contactors of identical design from one manufacturer.

Provided that simultaneous connection to the grid is achieved, the design with one contactor per drive controller is also permitted.



ATTENTION!

Damage due to overload!

If the grid does not connect to all drive controllers simultaneously in the design with one contactor per drive controller, their charging resistors can be damaged.

10.3.4 Residual current protective device

Pilz devices can be protected with a residual current protective device (RCD) to detect residual currents. Residual current protective devices prevent electrical accidents, especially ground fault through the body. They are generally classified by their triggering limit and suitability for detecting different types of residual currents.

Depending on the function, leakage currents may occur when operating drive controllers. Leakage currents are interpreted as residual currents by residual current protective devices and may therefore lead to false triggering. Depending on the relevant power supply connections, residual currents may occur with or without a DC current component. Because of this, you should take into consideration both the magnitude as well as the profile of the possible leakage or residual current when selecting a suitable RCD.



DANGER!

Electrical voltage! Risk of fatal injury due to electric shock!

This product can cause a direct current in the protective grounding conductor.

 If a residual current protective device (RCD) or residual current monitoring device (RCM) is used for protection in case of direct or indirect contact, only one RCD or RCM of type B is permitted on the power supply side of this product.



DANGER!

Electrical voltage! Risk of fatal injury due to electric shock!

Leakage currents with a DC current component may occur in 3-phase installations.

 Always protect 3-phase installations with type B residual current protective devices, sensitive to all currents.

False triggering – Causes

Depending on stray capacitances and imbalances, leakage currents above 30 mA may occur during operation. Undesirable false triggering occurs under the following conditions:

- When connecting installations to the supply voltage. This false triggering can be rectified by using short-time delayed (super-resistant), selective (delayed switch-off) RCDs or RCDs with increased trigger current (e.g. 300 or 500 mA).
- Due to higher frequency leakage currents for long power cables under normal operating conditions. This false triggering can be rectified using low-capacitance cables or an output choke, for example.
- Due to imbalances in the supply grid. This false triggering can be rectified, e.g. using an isolating transformer.



Information

Check whether the use of residual current protective devices with increased trigger current as well as with short-time delayed or delayed switch-off trigger characteristics are permitted in your application.



DANGER!

Electrical voltage! Risk of fatal injury due to electric shock!

Leakage and residual currents with a DC current component can restrict the functionality of type A and AC residual current protective devices.

 Always follow the installation instructions for the protective devices you are using.

10.3.5 Protective grounding

Observe the requirements described below for the correct connection of the protective grounding.

10.3.5.1 Minimum cross-section of the grounding conductor

Leakage currents > 10 mA can arise in normal operation. To fulfill local safety regulations such as DIN EN 60204-1, connect the grounding bolt with a copper conductor according to the following table:

Cross-section A Power grid line	Minimum cross-section A _{min} Grounding conductor at grounding bolt		
A ≤ 2.5 mm²	2.5 mm ²		
2.5 < A ≤ 16 mm²	A		
16 – 35 mm²	≥ 16 mm²		
> 35 mm²	A/2		

Minimum cross-section of the grounding conductor

10.3.5.2 Connection of the grounding conductor

You connect the grounding conductor to the drive controller over terminal X10.

Additional requirements for protective equipotential bonding apply in the event of ground leakage currents > 10 mA. At least one of the following conditions must be fulfilled:

- > The grounding conductor must have a minimum cross-section of 10 mm² Cu over its overall length
- If the grounding conductor has a cross-section of less than 10 mm², a 2nd grounding conductor must be provided with a cross-section of at least the same size up to the point at which the grounding conductor exhibits the minimum cross-section of 10 mm²

A grounding bolt is mounted to the devices for connecting the 2nd grounding conductor.

You will need an open-ended wrench or external hex key with a width across flats of 10 mm.

Note the tightening torque of 4.0 Nm, 35 Lb.inch.

Observe the order for assembly:

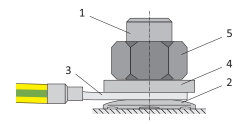


Fig. 26: Connection of the grounding conductor

- 1 M6 ground bolt
- 2 Contact disk
- 3 Cable lug
- 4 Washer
- 5 Nut

The contact disk, washer and nut are supplied with the drive controller.

10.3.5.3 UL-compliant connection of the grounding conductor

Note that UL-compliant operation requires just a single grounding conductor.

The grounding at terminal X10 of the PMC SC6 drive controller must not be used for protective grounding. The housing for the drive controllers must be connected to the protective grounding using the M6 ground bolt (4.0 Nm, 35 Lb.inch).

You will need an open-ended wrench or external hex key with a width across flats of 10 mm.

Observe the order for assembly:

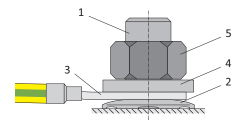


Fig. 27: Connection of the grounding conductor

- 1 M6 ground bolt
- 2 Contact disk
- 3 Cable lug
- 4 Washer
- 5 Nut

The contact disk, washer and nut are supplied with the drive controller.

In order to dimension the grounding, it must be ensured that the upstream fuse is triggered in the event of a short circuit.

10.3.6 EMC recommendations



Information

This chapter provides general information on EMC-compliant installation. These are recommendations. Depending on the application, the ambient conditions as well as the legal requirements, measures beyond these recommendations may be required.

Lay the power line, power cable and signal lines separately from each other, e.g. in separate cable ducts.

Only use shielded, low-capacitance cables as power cables.

If the brake line is carried in the power cable, it must be shielded separately. Also close the brake lines on the drive controller if you are using a motor without a brake.

Connect the shield of the power cable over a wide area and in the immediate vicinity of the drive controller. To do this, use the shield clamp and shield contact at terminal X20.

The connection lines for braking resistors as well as the conductors of the Quick DC-Link modules have to be implemented as twisted pairs. At line lengths of 30 cm or more, the lines also have to be implemented with shielding and the shield must be applied over a wide area in the immediate vicinity of the drive controller.

For motors with terminal boxes, connect the shield to the terminal box over large contact areas. For example, use EMC cable screw connections.

Connect the shield of the control lines on one side to the reference ground of the source, e.g. the PLC or CNC.

You may use chokes to improve the EMC and protect the drive system. Output chokes reduce current peaks caused by line capacity at the power output of the drive controller.



ATTENTION!

Material damage due to incorrect or uncontrolled movement!

When connecting Lean motors in combination with an output choke, a successful position and speed determination is not ensured. This can lead to an incorrect or uncontrolled movement right from the start.

If Lean motors are connected, output chokes must not be used.

10.4 Drive controllers

The following section contains detailed information about the terminals and the correct connection of the drive controller.

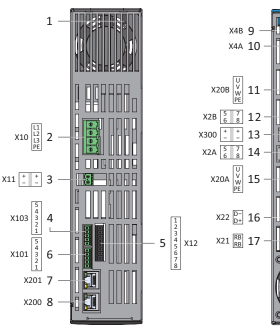


Overview

Information

For UL-compliant operation: The connections marked with PE are intended solely for the functional grounding.

10.4.1



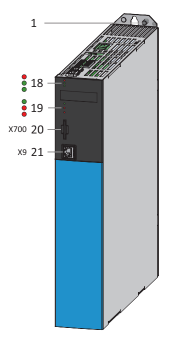


Fig. 28: Connection overview using the example of the PMC SC6A162

	The second second second		Deffection of the state from		
	Top of the device		Bottom of the device		Front of the device
1	Ground bolt	9	X4B: Encoder B (only for double-axis controllers)	18	3 diagnostic LEDs for communication and safety technology
2	X10: 400 V_{AC} supply	10	X4A: Encoder A	19	3 diagnostic LEDs for drive controller
3	X11: 24 V_{DC} supply	11	X20B: Motor B (only for double-axis controllers)	20	X700: SD slot
4	X103: DI6 – DI9	12	X2B: Brake B (pin 5/6) and temperature sensor B (pin 7/8); (only for double-axis controllers)	21	X9: Ethernet service interface
5	X12: STO via terminals (only for PMC SR6 option)	13	X300: Brake 24 V_{DC} supply		
6	X101: DI1 – DI4	14	X2A: Brake A (pin 5/6) and temperature sensor A (pin 7/8)		
7	X201: EtherCAT Out / PROFINET	15	X20A: Motor A		
8	X200: EtherCAT In / PROFINET	16	X22: DC link connection		
		17	X21: Braking resistor		

10.4.2 X2A: Brake A

The brake of axis A is connected to X2A. All device types of the PMC SC6 drive controller can control a 24 V_{DC} brake as standard.



Information

Note that brakes from other manufacturers may be connected only after consultation with Pilz.

Controllable brakes

Note the technical data of the brakes controllable at X2A; see the chapter Controllable brakes [1] 54].

	Pin	Designation	Function
	5	1BD1	Brake actuation
	6	1BD2	Reference potential
5 6			

X2A connection description, brake A

For connecting wiring, observe the terminal specifications in the chapter BCF 3,81 180 SN [237].

Cable requirements

Motor type	Connection	Size 0 to 2
Synchronous servo motor, asynchronous motor	Without output choke	50 m, shielded
Synchronous servo motor, asynchronous motor	With output choke	100 m, shielded
Lean motor	Without output choke	50 m, shielded

Maximum cable length of the power cable [m]

10.4.3 X2A: Motor temperature sensor A

The motor temperature sensor of axis A is connected to terminal X2A. All device types of the PMC SC6 drive controller have connections for <u>PTC thermistors</u>. You can connect a maximum of two PTC triplets to X2A.



Information

Note that the evaluation of the temperature sensor is always active. If operation without a temperature sensor is permitted, the connections must be bridged on X2. Otherwise a fault is triggered when switching on the device.



Information

Note that a temperature sensor does not have to be connected to terminal X2 for a HIPERFACE DSL encoder. In this case, the temperature sensor signal is transferred together with the encoder signal over connector X4.

	Pin	Designation	Function
	7	1TP1+	PTC connection
	8	1TP2-	
7 8			

X2A connection description, motor temperature sensor A

For connecting wiring, observe the terminal specifications in the chapter BCF 3,81 180 SN [12] 237].

Cable requirements

Motor type	Connection	Size 0 to 2
Synchronous servo motor, asynchronous motor	Without output choke	50 m, shielded
Synchronous servo motor, asynchronous motor	With output choke	100 m, shielded
Lean motor	Without output choke	50 m, shielded

Maximum cable length of the power cable [m]

10.4.4 X2B: Brake B

The brake of axis B is connected to X2B for double-axis controllers. Only X2A is available for singleaxis controllers. The connection description of X2B matches the X2A description.

10.4.5 X2B: Motor temperature sensor B

The motor temperature sensor of axis B is connected to X2B for double-axis controllers. Only X2A is available for single-axis controllers. The connection description of X2B matches the X2A description.

10.4.6 X4A: Encoder A

The encoder of axis A is connected to terminal X4A.



ATTENTION!

Risk of encoder destruction!

X4 may not be plugged in or unplugged when the device is switched on!



ATTENTION!

Risk of encoder destruction!

Only encoders with a suitable input voltage range (minimum 12 $V_{\mbox{\tiny DC}})$ may be connected to X4.

Evaluable encoders

Note the technical data of the evaluable encoders at X4; see the chapter Evaluable encoders [1] 50].

EnDat 2.2 digital encoders and SSI encoders

Socket	Pin	Designation	Function
8 7 6 5 4 3 2 1	1	—	—
	2	0 V GND	Reference potential for encoder supply to pin 4
15 14 13 12 11 10 9	3	—	—
	4	U ₂	Encoder supply
	5	Data +	Differential input for DATA
	6	—	—
	7	—	—
	8	Clock +	Differential input for CLOCK
	9	—	—
	10	—	—
	11	—	—
	12	—	—
	13	Data -	Inverse differential input for DATA
	14	_	—
	15	Clock -	Inverse differential input for CLOCK

X4A connection description for EnDat 2.2 digital encoders and SSI encoders

Differential TTL and differential HTL incremental encoders (HTL via PMC HT6 adapter)

Socket	Pin	Designation	Function
8 7 6 5 4 3 2 1	1	—	—
	2	0 V GND	Reference potential for encoder supply to pin 4
15 14 13 12 11 10 9	3	—	—
	4	U ₂	Encoder supply
	5	B +	Differential input for B channel
	6	—	—
	7	N +	Differential input for N channel
	8	A +	Differential input for A channel
	9	—	—
	10	—	—
	11	—	—
	12	—	—
	13	В –	Inverse differential input for B channel
	14	N -	Inverse differential input for N channel
	15	A -	Inverse differential input for A channel

X4A connection description for differential TTL and differential HTL incremental encoders (HTL via PMC HT6 adapter)



Information

Using an PMC HT6 adapter for level conversion from HTL signals to TTL signals, it is also possible to connect a differential HTL incremental encoder to terminal X4. Note that, with an external power supply, the maximum level of 20 V_{DC} for the HTL signals may not be exceeded.

Resolver

Socket	Pin	Designation	Function
8 7 6 5 4 3 2 1	1	S4 Sin +	Sin input
$\bigcirc \textcircled{0} \textcircled{0} \textcircled{0}$	2	R1 Ref -	Reference potential for pin 6
15 14 13 12 11 10 9	3	S3 Cos +	Cos input
	4	—	—
	5	—	—
	6	R2 Ref +	Resolver excitation signal
	7	1TP1	Reserve
	8	_	—
	9	S2 Sin -	Reference potential for pin 1
	10	—	—
	11	S1 Cos -	Reference potential for pin 3
	12	_	—
	13	_	—
	14	1TP2	Reserve
	15	_	

X4A connection description for resolvers



Information

For connecting Pilz resolver cables with a 9-pin D-sub connector, use the PMC AP6A00 interface adapter (ID No. on request, 9-pin to 15-pin D-sub), available separately.

HIPERFACE DSL encoders

Socket	Pin	Designation	Function
8 7 6 5 4 3 2 1	1	_	—
15 14 13 12 11 10 9	2	DSL-	Inverse HIPERFACE DSL signal (motor temperature sensor evaluation over DSL communication)
	3	—	—
	4	DSL+	HIPERFACE DSL signal (motor temperature sensor evaluation over DSL communication)
	5	_	—
	6	—	—
	7	—	—
	8	—	—
	9	—	—
	10	—	—
	11	—	—
	12	—	—
	13	_	—
	14	_	—
	15	_	-

X4A connection description for HIPERFACE DSL encoders

Cable requirements

Feature	All sizes
Max. cable length	100 m, shielded

Cable length [m]



Information

To ensure proper functionality, we recommend using cables from Pilz that are matched to the complete system. If unsuitable connection cables are used, we reserve the right to reject claims under the warranty.

10.4.6.1 PMC AP6 interface adapter (resolver)

PMC AP6A00 – resolver (9-pin to 15-pin)

Socket ⁹	Pin	Designation	Function	Pin	Connector ¹⁰
1 2 3 4 5	1	—	—	—	1 2 3 4 5 6 7 8 9
	2	1TP1	—	—	0
6 7 8 9	3	S2 Sin -	Sin input reference potential	9	10 11 12 13 14 15
	4	S1 Cos -	Cos input reference potential	11	
	5	R1 Ref -	Resolver excitation signal reference potential	2	
	6	1TP2	—		
	7	S4 Sin +	Sin input	1	
	8	S3 Cos +	Cos input	3	
	9	R2 Ref +	Resolver excitation signal	6	

PMC AP6A00 connection description for resolver (9-pin to 15-pin)

10.4.7 X4B: Encoder B

The encoder of axis B is connected to X4B for double-axis controllers. Only X4A is available for single-axis controllers. The connection description of X4B matches the X4A description.



Information

Note that a master encoder must be connected to axis A during <u>synchronous</u> <u>operation</u>.

⁹View of 9-pin D-sub for connecting the SDS 4000-compatible resolver cable

¹⁰ View of 15-pin D-sub for connecting to terminal X4

10.4.8 X9: Ethernet service interface

X9 is used to connect the drive controller to a PC with DriveControlSuite commissioning software installed.

Socket	Pin	Designation	Function
1 2 3 4 5 6 7 8	1	TxData+	Ethernet communication
	2	TxData-	
	3	RecvData+	
	4	_	-
	5	_	-
	6	RecvData-	Ethernet communication
	7	_	-
	8	—	-

X9 connection description

Cable requirements

Feature	All sizes
Max. cable length	100 m, shielded

Cable length [m]



Information

To ensure proper functionality, we recommend using cables from Pilz that are matched to the complete system. If unsuitable connection cables are used, we reserve the right to reject claims under the warranty.

It is also possible to use cables with the following specification:

Feature	Design
Connector wiring	Patch or crossover
Quality	CAT 5e
Shielding	SF/FTP, S/FTP or SF/UTP

Cable requirements

Device addressing

Information for device addressing can be found in the chapter Device addressing [12] 244].

10.4.9 X10: 400 V supply

Terminal X10 serves to connect the drive controller to the supply grid.

Conductor cross-sections for the power connection

When selecting the conductor cross-section, note the line fuse, the maximum permitted conductor cross-section of terminal X10, the routing method and the surrounding temperature.

UL-compliant operation

The grounding at terminal X10 of the PMC SC6 drive controller must not be used for protective grounding. The housing for the drive controllers must be connected to the protective grounding using the M6 ground bolt (4.0 Nm, 35 Lb.inch).

Size 0

Terminal	Pin	Designation	Function
	1	L1	Power supply
	2	L2	
1 2 3 4	3	L3	
	4	PE	Grounding conductor

X10 connection description, size 0

For connecting wiring, observe the terminal specifications in the chapter GFKC 2,5 -ST-7,62 [238].

Sizes 1 and 2

Terminal	Pin	Designation	Function
0 0 0 0	1	L1	Power supply
	2	L2	
	3	L3	
1 2 3 4	4	PE	Grounding conductor

X10 connection description, size 1 and 2

For connecting wiring, observe the terminal specifications in the chapter SPC 5 -ST-7,62 [12] 239].

10.4.10 X11: 24 V supply

The connection of 24 V_{DC} to X11 is required for the power supply of the control unit.



ATTENTION!

Device damage due to overload!

If the 24 V_{DC} power supply is looped to multiple devices over the terminal, the terminal may be damaged by a current that is too high.

Make sure that the current over the terminal does not exceed the value 15 A (UL: 10 A).

Electrical data	All types	
U _{1CU}	24 V _{DC} , +20%/-15%	
I _{1maxCU}	0.5 A	

Control unit electrical data

	Pin	Designation	Function
1 3	1	+	24 V_{DC} supply for the control unit; bridged in
	2		the terminal; design in accordance with EN 60204: PELV, secondary grounded, recommended fuse protection: max. 15 AT ¹¹
2 4	3	-	Reference potential for +24 V_{DC} , bridged in
2 4	4		the terminal

X11 connection description



Information

The device may not be connected to a DC supply grid. Instead, supply it over a local 24 $V_{\mbox{\tiny DC}}$ power supply unit.

For connecting wiring, observe the terminal specifications in the chapter BLDF 5.08 180 SN [238].

Cable requirements

Feature	All sizes
Max. cable length	30 m

Cable length [m]

¹¹ For UL-compliance, use of a 10 A fuse (time delay) is required. Be sure that the fuse meets certification requirements for DC voltage in accordance with UL 248.

10.4.11 X12: Safety technology (option PMC SR6)

The PMC SR6 option adds the STO safety function to the PMC SC6 drive controller via terminal X12.

For double-axis controllers, the STO safety function has a two-channel structure that acts upon both axes.



Information

If you would like to use the STO safety function via terminals, be sure to read the manual for the PMC SR6 safety module.

Technical data

Observe the technical data of the safety options for X12; see the chapter Safety technology [48].

Terminal	Pin	Designation	Function
00000000	1	STO _a	Input of safety channel 1
	2		
1 2 3 4 5 6 7 8	3	STO _b	Input of safety channel 2
	4	-	
	5	GND	Reference potential for STO_a and STO_b , internally bridged with terminal 7
	6	STO _{status}	Feedback signal of safety channels 1 and 2 for diagnostic purposes
	7	GND	Reference potential for STO_a and STO_b , internally bridged with terminal 5
	8	U _{1status}	STO supply _{status} ; recommended fuse protection: max. 3.15 AT ¹²

X12 connection description

Connecting wiring

For connecting wiring, observe the terminal specifications in the chapter BCF 3,81 180 SN [12] 237].

Cable requirements

Feature	All sizes
Max. cable length	30 m

Cable length [m]

¹² For UL-compliance, use of a 3.15 A fuse (time delay) is required. The fuse must be certified for DC voltage in accordance with UL 248.

10.4.12 X20A: Motor A

The motor of axis A is connected to X20A.

UL-compliant operation

The protective grounding of motors connected to the drive controller must not be connected using terminals X20A and X20B. The grounding conductor connection of the motor must be ensured for the respective application in accordance with the valid electrical standards.

For the protective grounding of the motor, use the grounding conductor connection available on the motor.

Size 0

Terminal	Pin	Designation	Function
	1	U	Motor phase U connection
$\bigcirc \bigcirc $	2	V	Motor phase V connection
1 2 3 4	3	W	Motor phase W connection
	4	PE	Grounding conductor

X20A connection description, size 0

For connecting wiring, observe the terminal specifications in the chapter GFKC 2,5 -ST-7,62 [238].

Sizes 1 and 2

Terminal	Pin	Designation	Function
1 2 3 4	1	U	Motor phase U connection
	2	V	Motor phase V connection
	3	W	Motor phase W connection
	4	PE	Grounding conductor

X20A connection description, sizes 1 and 2

For connecting wiring, observe the terminal specifications in the chapter SPC 5 -ST-7,62 [12] 239].

Cable requirements

Motor type	Connection	Size 0 to 2
Synchronous servo motor, asynchronous motor	Without output choke	50 m, shielded
Synchronous servo motor, asynchronous motor	With output choke	100 m, shielded
Lean motor	Without output choke	50 m, shielded

Maximum cable length of the power cable [m]



Information

To ensure proper functionality, we recommend using cables from Pilz that are matched to the complete system. If unsuitable connection cables are used, we reserve the right to reject claims under the warranty.

Shielded connection of the power cable

Note the following points for the connection of the power cable:

- Ground the shield of the power cable on the shield contact on the drive controller intended for this.
- Keep the exposed conductors as short as possible. All devices and circuits that are sensitive to EMC must be kept at a distance of at least 0.3 m.

10.4.13 X20B: Motor B

The motor of axis B is connected to X20B for double-axis controllers. Only X20A is available for single-axis controllers. The connection description of X20B matches the X20A description.

10.4.14 X21: Braking resistor

Terminal X21 is available for the connection of a braking resistor.

Size 0

Terminal	Pin	Designation	Function
<u>A A</u>	1	RB	Braking resistor connection
1 2	2	RB	

X21 connection description, size 0

For connecting wiring, observe the terminal specifications in the chapter GFKIC 2.5 -ST-7.62 [239].

Sizes 1 and 2

Terminal	Pin	Designation	Function
	1	RB	Braking resistor connection
	2	RB	

X21 connection description, sizes 1 and 2

For connecting wiring, observe the terminal specifications in the chapter ISPC 5 -STGCL-7,62 [240].

10.4.15 X22: DC link connection

Terminal X22 is available for the DC link connection of the drive controller.

For setting up the Quick DC-Link, note the information on project configuration in the chapter DC link connection [1] 61].

Size 0

Terminal	Pin	Designation	Function
0 0	1	D-	DC link connection
	2	D+	

X22 connection description, size 0

For connecting wiring, observe the terminal specifications in the chapter ISPC 5 -STGCL-7,62 [240].

Sizes 1 and 2

Terminal	Pin	Designation	Function
	1	D-	DC link connection
	2	D+	

X22 connection description, sizes 1 and 2

For connecting wiring, observe the terminal specifications in the chapter ISPC 16 -ST-10,16 [240].

Wiring example

The example in the chapter Wiring examples [241] illustrates the basic connection to Quick DC-Link PMC DL6B based on a DC link connection.

10.4.16 X101: DI1 – DI4

Digital inputs 1 to 4 are available at terminal X101.

X101 for digital signals

For evaluating digital signals at X101, note the specification for the digital inputs in the technical data of the drive controller; see the chapter Digital inputs [12] 38].

Terminal	Pin	Designation	Function
	1	DI1	Digital inputs
00000	2	DI2	
5 4 3 2 1	3	DI3	
	4	DI4	
	5	DGND	Reference ground; not bridged with X103, pin 5

X101 connection description for digital signals

X101 for encoders

If you would like to use X101 as an encoder connection, note the technical data of the evaluable encoders at X101; see the chapter X101 for encoders [[1] 53].

Single-ended HTL incremental encoders

Terminal	Pin	Designation	Function
	1	DI1	-
	2	DI2	N channel
5 4 3 2 1	3	DI3	A channel
	4	DI4	B channel
	5	DGND	Reference ground; not bridged with X103, pin 5

X101 connection description for single-ended HTL incremental signals, axis A

Single-ended HTL pulse/direction interface

Terminal	Pin	Designation	Function
	1	DI1	_
<u>00000</u>	2	DI2	-
5 4 3 2 1	3	DI3	Frequency
	4	DI4	Direction
	5	DGND	Reference ground; not bridged with X103, pin 5

X101 connection description for single-ended HTL pulse/direction signals, axis A

Connecting wiring

For connecting wiring, observe the terminal specifications in the chapter FMC 1,5 -ST-3,5 [237].

Cable requirements

Feature	All sizes
Max. cable length	30 m

Cable length [m]

10.4.17 X103: DI6 – DI9

Digital inputs 6 to 9 are available at terminal X103.

X103 for digital signals

For the evaluation of digital signals at X103, observe the technical data of the drive controller; see the chapter Digital inputs [23] 38].

Terminal	Pin	Designation	Function
	1	DI6	Digital inputs
	2	DI7	
5 4 3 2 1	3	DI8	
	4	D19	
	5	DGND	Reference ground; not bridged with X101, pin 5

X103 connection description for digital signals

X103 for encoders

If you would like to use X103 as an encoder connection, note the technical data of the evaluable encoders at X103; see the chapter X103 for encoders [[53].



Information

Note that a master encoder must be connected to X101 during <u>synchronous</u> <u>operation</u>.

Single-ended HTL incremental encoders

Terminal	Pin	Designation	Function
	1	DI6	-
	2	DI7	N channel
5 4 3 2 1	3	DI8	A channel
	4	DI9	B channel
	5	DGND	Reference ground; not bridged with X101, pin 5

X103 connection description for single-ended HTL incremental signals, axis B

Single-ended HTL pulse/direction interface

Terminal	Pin	Designation	Function
	1	DI6	_
<u>00000</u>	2	DI7	_
5 4 3 2 1	3	DI8	Frequency
	4	D19	Direction
	5	DGND	Reference ground; not bridged with X101, pin 5

X103 connection description for single-ended HTL pulse/direction signals, axis B

Connecting wiring

For connecting wiring, observe the terminal specifications in the chapter FMC 1,5 -ST-3,5 [237].

Cable requirements

Feature	All sizes
Max. cable length	30 m

Cable length [m]

10.4.18 X200, X201: EtherCAT

The drive controllers have both RJ-45 sockets X200 and X201. The sockets are located on top of the device. The associated pin assignment and color coding correspond to the EIA/TIA-T568B standard.

X200 is to be connected as an input with the cable coming from the EtherCAT master. X201 is to be connected as an output with any subsequent EtherCAT nodes.

Socket	Pin	Designation	Function
1 2 7 8	1	Tx+	Communication
	2	Tx-	
	3	Rx+	
	4	—	—
	5	—	—
	6	Rx-	Communication
	7	_	—
	8	—	—

X200 and X201 connection description

Cable requirements



Information

To ensure proper functionality, we recommend using cables from Pilz that are matched to the complete system. If unsuitable connection cables are used, we reserve the right to reject claims under the warranty.

Pilz provides ready-made cables for the EtherCAT connection. It is also possible to use cables with the following specification:

Ethernet patch cables or crossover cables meeting the CAT 5e quality level are the ideal cables. The Fast Ethernet technology allows a maximum cable length of 100 m between two nodes.



Information

Ensure that you only use shielded cables with an SF/FTP, S/FTP or SF/UTP design.

Device addressing and fieldbus connection

Information for device addressing can be found in the chapter Device addressing [244].

Detailed information about the fieldbus connection can be found in the corresponding manual for communication with EtherCAT.

10.4.19 X200, X201: PROFINET

In order to be able to connect the drive controllers to other PROFINET nodes, an integrated switch with both X200 and X201 RJ-45 sockets is provided. The sockets are located on top of the device. The associated pin assignment and color coding correspond to the EIA/TIA-T568B standard.

Connect X200 or X201 with the IO controller and the remaining connection with the next drive controller.

Socket	Pin	Designation	Function
1 2 7 8	1	Tx+	Communication
	2	Tx-	
	3	Rx+	
	4	—	—
	5	—	—
	6	Rx-	Communication
	7	_	—
	8	_	—

X200 and X201 connection description

Cable requirements

A PROFINET network generally consists of symmetrical, shielded copper cables twisted in pairs (shielded twisted pair, CAT 5e quality level).

Signals are transmitted according to the <u>100BASE TX</u> method, i.e. with a transfer rate of 100 Mbps at a frequency of 125 MHz.

A maximum of 1440 bytes can be transferred per frame. The maximum cable length is 100 m.

PROFINET cables exist in different versions that are tailored to different application scenarios and ambient conditions.

We recommend using the cables specified in the PROFINET installation guidelines. They are adjusted for use in automation technology with regard to usage, resistance, EMC properties and color coding.

There are type A, B and C cables, differentiated by installation type:

Type A

4-wire shielded copper cable for fixed installation

Type B

4-wire shielded copper cable for flexible installation

Type C

4-wire shielded copper cable for constant movements

Device addressing and fieldbus connection

Information for device addressing can be found in the chapter Device addressing [12244].

Detailed information about the fieldbus connection can be found in the corresponding manual for communication with PROFINET.

10.4.20 X300: Brake 24 V supply

X300 is used to supply the brake.



ATTENTION!

Device damage due to overload!

If the 24 V_{DC} power supply is looped to multiple devices over the terminal, the terminal may be damaged by a current that is too high.

 Make sure that the current over the terminal does not exceed the value 15 A (UL: 10 A).

Electrical data	Single-axis controller Double-axis controlle			
U ₁	+24 V _{DC} , +25%/-0%			
I _{1max}	2.5 A 2 × 2.5 A			

Electrical data of the control unit brake control

	Pin	Designation	Function
1 3	1	+	24 V_{DC} supply for the brake; bridged in the
	2		terminal; design in accordance with EN 60204-1: PELV, secondary grounded, recommended fuse protection: max. 15 AT ¹³
2 4	3	-	Reference potential for supply voltage of
2 4	4		the brake

X300 connecection description

For connecting wiring, observe the terminal specifications in the chapter BLDF 5.08 180 SN [238].

Cable requirements

Feature	All sizes
Max. cable length	30 m

Cable length [m]

¹³ For UL-compliance, use of a 10 A fuse (time delay) is required. Be sure that the fuse meets certification requirements for DC voltage in accordance with UL 248.

10.4.21 X700: SD slot

The SD slot is used for data backup in the case of service. SD and SDHC cards with storage capacity from 128 MB to 32 GB are supported. SDHC cards with a storage capacity of 64 GB can be used only if they have been first reformatted to max. 32 GB. Since higher capacities increase the controller starting time, Pilz recommends the use of cards with a storage capacity from 2 to 4 GB, such as industrial SD cards from ATP Electronics.



Information

The drive controller has internal configuration memory and can therefore be operated without an inserted SD card. In the DriveControlSuite commissioning software, the action Save values always saves to both the internal configuration memory and the inserted SD card. Back up your configuration to an SD card after completing commissioning in order to allow transfer of the configuration to the replacement controller in the case of service. When the replacement controller is switched on, the data is loaded with priority given to the inserted SD card. To make a non-volatile back-up in the internal configuration memory, you must run the action Save values in parameter A00.

10.4.22 Connecting a drive controller



WARNING!

Electrical voltage! Risk of fatal injury due to electric shock!

- Always switch off all power supply voltage before working on the devices!
- Note the discharge time of the DC link capacitors in the general technical data. You can only determine the absence of voltage after this time period.

Tools and material

You will need:

- A suitable terminal set for the drive controller
- Tool for tightening the fastening screws

Requirements and connection

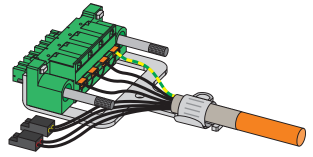
Bottom of the device:

- ✓ You have a system circuit diagram describing the connection of the drive controller.
- 1. Optional: Connect the braking resistor to terminal X21 and attach the terminal. Make sure that the conductors are twisted pairs.
- 2. In order to connect the motor temperature sensor, the control of the brake and the motor itself to the drive controller, wire the cores of the power cables with terminals X2A and X20A.

Connection

Intern

3. Attach the power cable with the shield clamp to the shield contact of terminal X20A.



- 4. Attach terminals X20A and X2A and tighten the screws of X20A.
- 5. Optional: Connect the supply voltage for the brakes to terminal X300 and attach it.
- 6. For double-axis controllers: Repeat steps 2 to 4 for the terminals X2B and X20B.
- 7. Optional: Connect an encoder to terminal X4A.
- 8. Optional for double-axis controllers: Connect an encoder to terminal X4B.

Top of the device:

- ✓ There is a circuit diagram of the system that describes the connection of the drive controller.
- 1. Connect the power supply to terminal X10 and attach the terminal.
- 2. Connect the 24 V_{DC} power supply for the control electronics to terminal X11 and attach the terminal.
- 3. If you use the STO safety function, connect it as follows:
 - 3.1. PMC SR6 option: Connect terminal X12 according to your safety configuration.
 - 3.2. PMC SY6 option: In order to be able to identify the safety module in the FSoE network, you must transfer its unique address in the FSoE network to the drive controller using the DIP switches.
- 4. Optional: Connect the digital inputs to terminals X101 and X103 and attach the terminals.
- 5. Connect the fieldbus to the sockets X200 and X201.

You can find examples in the chapter Wiring examples [241].

10.5 Braking resistor

Housing grounding of the braking resistor

Note the information on connecting the grounding conductor in the chapter Connection of the grounding conductor [1] 93] for the braking resistor housing ground.

10.5.1 PMC FZMU, PMC FZZMU connection description

The internal connections of the tubular fixed resistor are wired to terminals with heat-resistant, silicone-insulated strands of wire. Also ensure a heat-resistant and sufficiently surge-proof design for the connection!

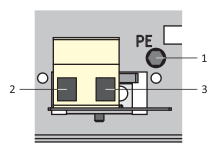


Fig. 29: PMC FZMU connection overview

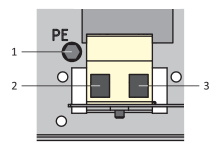


Fig. 30: PMC FZZMU connection overview

No.	Function	
1	Grounding conductor	
2	RB drive controller braking resistor connection: X21, pin 1	
3	RB drive controller braking resistor connection: X21, pin 2	

PMC FZMU, PMC FZZMU connection description

Connection type	Conductor cross-section [mm ²]
Rigid	0.5 – 4.0
Flexible with end sleeve	0.5 – 2.5

PMC FZMU, PMC FZZMU, PMC FZZMQU conductor cross-section

10.5.2 PMC GVADU, PMC GBADU connection description

PMC GVADU flat resistors have two red cores for connecting to the drive controller, while PMC GBADU flat resistors have one gray and one white core.

No.	Function	
RD/GY	RB drive controller braking resistor connection: X21, pin 1	
RD/WH	RB drive controller braking resistor connection: X21, pin 2	

PMC GVADU, PMC GBADU connection description

10.6 Output choke



WARNING!

Risk of burns! Fire hazard! Material damage!

Chokes and braking resistors can heat up to over 100 °C under permitted operating conditions.

- Take protective measures against accidental and intentional contact with the choke or braking resistor.
- Make sure that no flammable material is in the vicinity of the choke or braking resistor.
- Note the specified minimum clearances for installation.



WARNING!

Fire hazard due to overheating!

Using chokes or braking resistors outside of the nominal data (cable length, current, frequency, etc.) can cause them to overheat.

• Always comply with the maximum nominal data when operating the chokes and braking resistors.

10.6.1 Connection description

Designation	Function	
1U1	Phase U drive controller connection: X20, pin 1	
1U2	Motor phase U connection	
1V1	Phase V drive controller connection: X20, pin 2	
1V2	Motor phase V connection	
1W1	Phase W drive controller connection: X20, pin 3	
1W2	Motor phase W connection	
7	Drive controller grounding conductor: X20, Pin 4	
8	Power cable grounding conductor	

PMC TEP output choke connection description

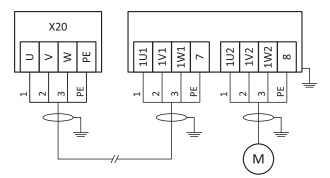


Fig. 31: PMC TEP output choke connection example

Shielded connection of the power cable

Note the following points for the connection of the power cable for a motor with output choke:

- Ground the shield of the power cable over large contact areas in the immediate vicinity of the output choke, for example with electrically conductive metal cable clips on a grounded connection rail.
- Keep the exposed conductors as short as possible. All devices and circuits that are sensitive to EMC must be kept at a distance of at least 0.3 m.

The following graphic shows an example of the shielded connection of the power cable.

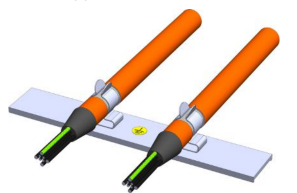


Fig. 32: Shielded connection of the power cable (graphics: icotek GmbH)

Choke housing grounding

Observe the requirements in the chapter Connection of the grounding conductor [[]] 93] to ensure correct connection of the grounding conductor.

10.7 Cables

Note that the motor, cables and drive controller each have electrical properties which influence one another. Unfavorable combinations could possibly result in impermissible voltage peaks on the motor and drive controller and increased wear as a result.

Take into consideration the following instructions when selecting suitable cables:

- Cable cross-sections for connection to the motor: Note the permitted stall current I₀ for the motor when making your selection.
- Conductor cross-sections for the power connection: Note the line fuse, the maximum permitted conductor cross-section for terminal X10, the routing method and the surrounding temperature when making your selection.
- Also pay attention to the trailing and torsional strength of the lines.
- > When using a motor brake, pay attention to the voltage drop in the supply voltage on the line.



Information

To ensure proper functionality, we recommend using cables from Pilz that are matched to the complete system. If unsuitable connection cables are used, we reserve the right to reject claims under the warranty.



Information

Please observe the motor connection diagram that is delivered with every Pilz motor.

10.7.1 Power cables

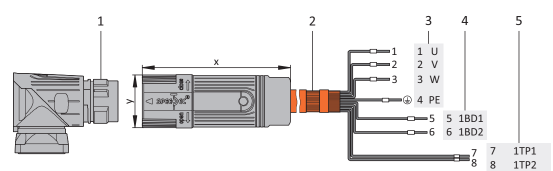
Synchronous servo motors and Lean motors from Pilz are equipped with plug connectors as standard, while asynchronous motors are equipped with terminal boxes.

Pilz provides suitable cables in various lengths, conductor cross-sections and connector sizes.

10.7.1.1 Connection description

Depending on the size of the motor plug connector, power cables are available in the following designs:

- Quick lock for con.15
- speedtec quick lock for con.23 and con.40



- 1: Plug connector
- 2: Pilz power cable, cable shield
- 3: Connection to terminal X20, motor
- 4: Connection of terminal X2, brake
- 5: Connection to terminal X2, temperature sensor

Motor type Connection		Size 0 to 2
Synchronous servo motor, asynchronous motor	Without output choke	50 m, shielded
Synchronous servo motor, asynchronous motor	With output choke	100 m, shielded
Lean motor	Without output choke	50 m, shielded

Maximum cable length of the power cable [m]

Power cables - con.15 plug connector

	Motor (1)			Cable (2)	Drive controller (3) – (5)		ller
Motor connection diagram	Pin	Designation	Int. motor Core color	Core No./ Core color	Pin X20	Pin X2	Pin X2
A O C	A	1U1	BK	1	1	—	—
$\begin{bmatrix} 0 & 0 \\ -4 & 0 \\ -5 \end{bmatrix}$	В	1V1	BU	2	2	—	_
$ \bigcirc \overset{4}{\longrightarrow} \overset{\circ}{=} \overset{1}{=} \bigcirc \\ \bigcirc \overset{3}{\oplus} \overset{\oplus}{=} \overset{2}{=} \bigcirc $	С	1W1	RD	3	3	—	_
	1	1TP1 ^{a)}	BK	7	—	—	7
	2	1TP2 ^{a)}	WH	8	—	—	8
	3	1BD1	RD	5	—	5	_
	4	1BD2	BK	6	—	6	_
	5	_	_	_	—	—	_
		PE	GNYE	GNYE	4	_	_
	Housing	Shield	_	_	Shield contact	_	_

con.15 power cable pin assignment

a) PTC

Length x [mm]	Diameter y [mm]
42	18.7

con.15 connector dimensions

Power cables – con.23 plug connectors

Motor (1)				Cable (2)	Dri	ve contro (3) – (5)	ller
Motor connection diagram	Pin	Designation	Int. motor Core color	Core No./ Core color	Pin X20	Pin X2	Pin X2
R	1	1U1	BK	1	1	—	_
	3	1V1	BU	2	2	—	_
	4	1W1	RD	3	3	_	_
	A	1BD1	RD	5		5	—
	В	1BD2	BK	6	_	6	—
	С	1TP1 ^{a)}	BK	7	—	—	7
	D	1TP2 ^{a)}	WH	8	_	—	8
		PE	GNYE	GNYE	4	-	—
	Housing	Shield	_	_	Shield contact	_	_

con.23 power cable pin assignment

a) PTC

Length x [mm]	Diameter y [mm]
78	26

con.23 connector dimensions

Power cables – con.40 plug connectors

Motor (1)				Cable (2)	Dri	ve contro (3) – (5)	ller
Motor connection diagram	Pin	Designation	Int. motor Core color	Core No./ Core color	Pin X20	Pin X2	Pin X2
IN	U	1U1	BK	1	1	—	_
	V	1V1	BU	2	2	—	_
20 0 01	W	1W1	RD	3	3	—	_
	+	1BD1	RD	5	—	5	—
	-	1BD2	BK	6	—	6	—
	1	1TP1 ^{a)}	BK	7	—	—	7
	2	1TP2 ^{a)}	WH	8	_	—	8
		PE	GNYE	GNYE	4	—	—
	Housing	Shield	_	_	Shield contact	_	—

con.40 power cable pin assignment

a) PTC

Length x [mm]	Diameter y [mm]
99	46

con.40 connector dimensions

10.7.2 Encoder cables

Pilz motors are equipped with encoder systems and plug connectors as standard.Pilz provides suitable cables in various lengths, conductor cross-sections and connector sizes.Depending on the respective motor types, different encoder systems can be used.

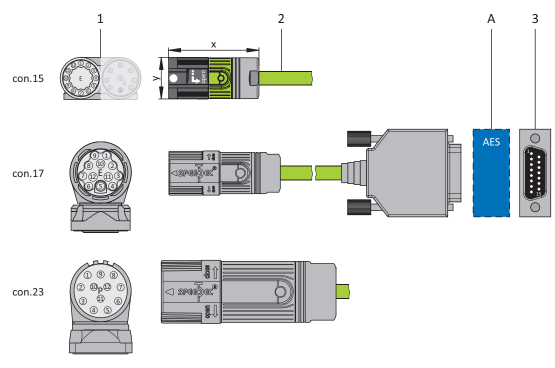
10.7.2.1 EnDat 2.1/2.2 digital encoders

Suitable encoder cables are described below.

10.7.2.1.1 Connection description

Depending on the size of the motor plug connector, encoder cables are available in the following designs:

- Quick lock for con.15
- speedtec quick lock for con.17 and con.23



- 1: Plug connector
- 2: Pilz encoder cable
- A: Only con.15 and con.17: Optional Absolute Encoder Support (PMC AES) battery module
- 3: D-sub X4

Encoder cables - con.15 plug connector

The power supply is buffered for EnDat 2.2 digital "EBI 1135" and "EBI 135" inductive encoders with a multi-turn function. In this case, pin 2 and pin 3 of the motor are assigned to the U_{2BAT} buffer battery. Note that the encoder cable must not be connected to the encoder interface of the drive controller, but rather to the PMC AES battery module for these encoders.

		otor (1)		Cable (2)	Drive controller (3)
Connection diagram	Pin	Designation	Core color	Core color	Pin X4
110120102	1	Clock+	VT	YE	8
	2	Sense U ₂	BU	PK	12
		U _{2BAT+} ¹⁴			
	3	_	WH	GY	3
10.6		U _{2BAT-} 15			
	4	_	_	_	_
	5	Data-	PK	BN	13
	6	Data+	GY	WH	5
	7	_	_	_	_
	8	Clock-	YE	GN	15
	9	_	_	_	_
	10	GND	WHGN	BU	2
	11	_	_	_	_
	12	U ₂	BNGN	RD	4
	Housing	Shield	_	_	_

con.15 encoder cable pin assignment, EnDat 2.1/2.2 digital

Length x [mm]	Diameter y [mm]
42	18.7

con.15 connector dimensions

¹⁴ Only relevant for EBI encoders

¹⁵ Only relevant for EBI encoders

Encoder cables - con.17 plug connectors

The power supply is buffered for EnDat 2.2 digital "EBI 1135" and "EBI 135" inductive encoders with a multi-turn function. In this case, pin 2 and pin 3 of the motor are assigned to the U_{2BAT} buffer battery. Note that the encoder cable must not be connected to the encoder interface of the drive controller, but rather to the PMC AES battery module for these encoders.

		otor (1)		Cable (2)	Drive controller (3)
Connection diagram	Pin	Designation	Core color	Core color	Pin X4
	1	Clock+	VT	YE	8
	2	Sense U ₂	BU	PK	12
		U _{2BAT+} ¹⁶			
	3	-	WH	GY	3
		U _{2BAT-} 17			
	4	—	—	—	_
	5	Data-	PK	BN	13
	6	Data+	GY	WH	5
	7	_	_	—	_
	8	Clock-	YE	GN	15
	9	-	_	_	_
	10	GND	WHGN	BU	2
	11	_	_	_	_
	12	U ₂	BNGN	RD	4
	Housing	Shield	_	_	_

con.17 encoder cable pin assignment, EnDat 2.1/2.2 digital

Length x [mm]	Diameter y [mm]
56	22

con.17 connector dimensions

¹⁶ Only relevant for EBI encoders

¹⁷ Only relevant for EBI encoders

Encoder cables - con.23 plug connector

		otor (1)		Cable (2)	Drive controller (3)
Connection diagram	Pin	Designation	Core color	Core color	Pin X4
2.8	1	Clock+	VT	YE	8
$10^{9}0^{8}0_{7}$	2	Sense U ₂	BU	PK	12
$\left \begin{array}{c} 2 & 10 & P & 12 \\ 2 & 11 & 0 \end{array} \right $	3	—	_	_	_
3 0 ₄ ¹¹ 05	4	_	_	_	_
	5	Data-	PK	BN	13
	6	Data+	GY	WH	5
	7	_	_	_	_
	8	Clock-	YE	GN	15
	9	_	_	_	_
	10	GND	WHGN	BU	2
	11	_	_	_	_
	12	U ₂	BNGN	RD	4
	Housing	Shield	_	_	_

con.23 encoder cable pin assignment, EnDat 2.1/2.2 digital

Length x [mm]	Diameter y [mm]
58	26

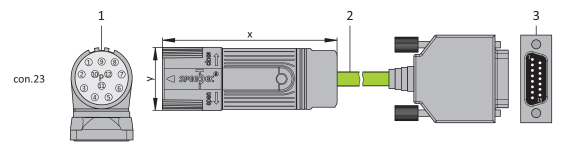
con.23 dimensions

10.7.2.2 SSI encoders

Suitable encoder cables are described below.

10.7.2.2.1 Connection description

The encoder cable is available in plug connector size con.23 with a speedtec quick lock.



- 1: Plug connectors
- 2: Pilz encoder cable
- 3: D-sub X4

Encoder cables – con.23 plug connectors

		otor (1)		Cable (2)	Drive controller (3)
Connection diagram	Pin	Designation	Core color	Core color	Pin X4
10 90 80	1	Clock+	VT	YE	8
$ // ^{-} = -7$	2	Sense U ₂	BNGN	PK	12
$\left \begin{pmatrix} 0 & 0 & 0 & 0 \\ 2 & 10 & 0 & 0 \\ 0 & 0 & 11 & 0^6 \end{pmatrix} \right $	3	_	_	_	_
3 0 ₄ ¹¹ 05	4	_	_	_	_
	5	Data-	PK	BN	13
	6	Data+	GY	WH	5
	7	—	_	_	_
	8	Clock-	YE	GN	15
	9	_	_	_	_
	10	GND	WHGN	BU	2
	11	—	_	_	_
	12	U ₂	BNGN	RD	4
	Housing	Shield	_	_	_

con.23 encoder cable pin assignment, SSI

Length x [mm]	Diameter y [mm]
58	26

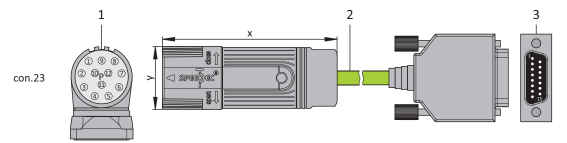
con.23 dimensions

10.7.2.3 Differential HTL incremental encoders

Suitable encoder cables are described below.

10.7.2.3.1 Connection description

The encoder cable is available in plug connector size con.23 with a speedtec quick lock.



- 1: Plug connectors
- 2: Pilz encoder cable
- 3: D-sub X4



Information

For the connection of an HTL incremental encoder to terminal X4 of the PMC SC6 or PMC SI6 drive controller, you need the PMC HT6 adapter (ID No. on request). PMC HT6 takes over level conversion from HTL signals to TTL signals.

Encoder cables – con.23 plug connectors

	Cable (2)	Drive controller (3)				
Connection diagram	Pin	Designation	Core color up to size 80	Core color size 90 or larger	Core color	Pin X4
2-8	1	B-	PK	BK	YE	9
$10^{9}0^{8}0_{7}$	2	_	_	YE	—	_
$\left \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 &$	3	N+	BU	PK	PK	3
3 04 05	4	N-	RD	WH	GY	10
	5	A+	GN	GN	BN	6
	6	A-	YE	BN	WH	11
	7	_	—	_	—	_
	8	B+	GY	GY	GN	1
	9	_	—	_	—	_
	10	GND	WH	BU	BU	2 ¹⁸
	11	_	—	VT	—	_
	12	U ₂	BN	RD	RD	4
	Housing	Shield	_	_	_	—

con.23 encoder cable pin assignment, incremental HTL

Length x [mm]	Diameter y [mm]
58	26

con.23 dimensions

¹⁸ Pin 12 (Sense) with pin 2 (GND) bridged: The bridge is constructed in the cable connector that is connected to X4.

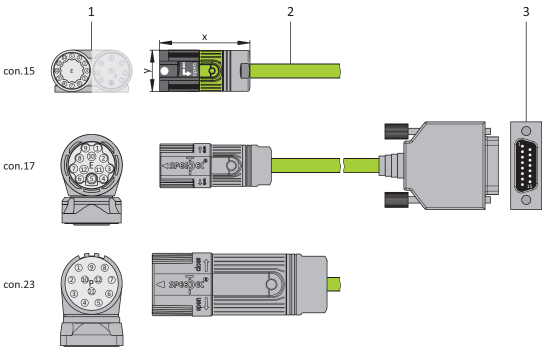
10.7.2.4 Resolver

Suitable encoder cables are described below.

10.7.2.4.1 Connection description

Depending on the size of the motor plug connector, encoder cables are available in the following designs:

- Quick lock for con.15
- speedtec quick lock for con.17 and con.23



- 1: Plug connector
- 2: Pilz encoder cable
- 3: D-sub X4



Information

Note that the cores for the temperature sensor in Pilz are routed in the power cable as standard. For motors that provide the temperature sensor at the encoder connection, you need an interface adapter to lead out the temperature sensor cores for connecting the cable to the drive controller.



Information

For connecting Pilz resolver cables with a 9-pin D-sub connector, use the PMC AP6A00 interface adapter (ID No. on request, 9-pin to 15-pin D-sub), available separately.

Encoder cables – con.15 plug connector

		otor (1)	Cable (2)	Drive controller (3)	
Connection diagram	Pin	Designation	Core color	Core color	Pin X4
	1	S3 Cos+	BK	YE	3
	2	S1 Cos-	RD	GN	11
	3	S4 Sin +	BU	WH	1
9	4	S2 Sin-	YE	BN	9
70 6-	5	1TP1	BK	RD	7
	6	1TP2	WH	BU	14
	7	R2 Ref+	YEWH/ BKWH	GY	6
	8	R1 Ref-	RDWH	PK	2
	9	_	_	_	_
	10	_	_	_	_
	11	_	_	_	_
	12	_	_	_	_
	Housing	Shield	_	_	_

con.15 encoder cable pin assignment, resolver

Length x [mm]	Diameter y [mm]
42	18.7

con.15 connector dimensions

Encoder cables – con.17 plug connector

		otor (1)	Cable (2)	Drive controller (3)	
Connection diagram	Pin	Designation	Core color	Core color	Pin X4
	1	S3 Cos+	BK	YE	3
	2	S1 Cos-	RD	GN	11
$\left(\left(\mathcal{O} \right)^{E} \right) $	3	S4 Sin +	BU	WH	1
	4	S2 Sin-	YE	BN	9
	5	1TP1	BK	RD	7
	6	1TP2	WH	BU	14
	7	R2 Ref+	YEWH/ BKWH	GY	6
	8	R1 Ref-	RDWH	PK	2
	9	_	_	_	_
	10	—	_	_	_
	11	—	_	_	_
	12	—	_	_	_
	Housing	Shield	_	_	_

con.17 encoder cable pin assignment, resolver

Length x [mm]	Diameter y [mm]
56	22

con.17 connector dimensions

Encoder cables – con.23 plug connector

		otor (1)		Cable (2)	Drive controller (3)
Connection diagram	Pin	Designation	Core color	Core color	Pin X4
2 8	1	S3 Cos+	BK	YE	3
$10^{9}0^{8}0_{7}$	2	S1 Cos-	RD	GN	11
$\left \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 &$	3	S4 Sin +	BU	WH	1
3 0 ₄ ¹¹ 05	4	S2 Sin-	YE	BN	9
	5	1TP1	BK	RD	_
	6	1TP2	WH	BU	_
	7	R2 Ref+	YEWH/ BKWH	GY	6
	8	R1 Ref-	RDWH	PK	2
	9	_	_	_	_
	10	_	_	_	_
	11	_	_	_	_
	12	_	_	_	_
	Housing	Shield	_	_	_

con.23 encoder cable pin assignment, resolver

Length x [mm]	Diameter y [mm]
58	26

con.23 dimensions

10.7.3 One Cable Solution

Pilz synchronous servo motors are equipped with plug connectors as standard.

Pilz provides suitable cables in various lengths, conductor cross-sections and connector sizes.

A motor connection as a One Cable Solution (OCS) combined with a HIPERFACE DSL encoder requires hybrid cables which feature encoder communication and power transmission in a shared cable.

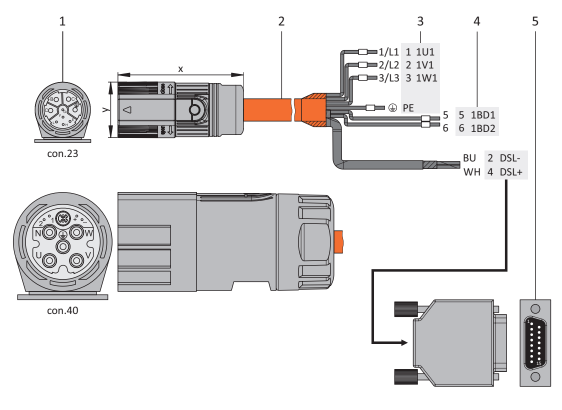


Information

For connecting as a One Cable Solution, use exclusively hybrid cables from Pilz. The use of unsuitable cables or poorly made connections can cause subsequent damage. For this reason, we reserve the right to reject claims under the warranty in this case.

10.7.3.1 Connection description

The hybrid cables are available in plug connector sizes con.23 and con.40 with a speedtec quick lock.



- 1: Plug connectors
- 2: Pilz hybrid cable
- 3: Connection to terminal X20, motor
- 4: Connection of terminal X2, brake
- 5: D-sub X4

Hybrid cables - con.23 plug connectors

	Motor (1)			Cable (2)	D	Drive controller (3) – (5)		
Connection diagram	Pin	Designation	Core color	Core No./ Core color	Pin X20	Pin X2	Pin X4	
	А	1U1	BK	1/L1	1	_	—	
BO OC	В	1V1	BU	2/L2	2	—	—	
	С	1W1	RD	3/L3	3		_	
LO OH	E	DSL-	GN	BU	_		2	
	F	DSL shield		_	_		Connector	
	G	1BD1	RD	5	—	5	—	
	Н	DSL+	GY	WH	—		4	
	L	1BD2	BK	6	_	6	_	
		PE	GNYE	GNYE	4			
	Housing	Shield	_		Shield contact	_		

con.23 hybrid cable pin assignment

Length x [mm]	Diameter y [mm]
78	26

con.23 connector dimensions

Hybrid cables - con.40 plug connectors

	Motor (1)			Cable (2)	Dri	ve contro (3) – (5)	ller
Connection diagram	Pin	Designation	Core color	Core No./ core color	Pin X20	Pin X2	Pin X4
	U	1U1	BK	1/L1	1		—
	V	1V1	BU	2/L2	2	—	_
	W	1W1	RD	3/L3	3		
	N	_	—	—		—	_
	+	1BD1	RD	5		5	
	-	1BD2	BK	6	_	6	_
$ _{\mathcal{C}} \otimes _{\mathcal{S}} $	1	_		—	_		_
	2	—		_			
	Н	DSL+	GY	WH			4
	L	DSL-	GN	BU			2
		PE	GNYE	GNYE	4	_	_
	Housing	Shield		_	Shield contact		

con.40 hybrid cable pin assignment

a) Coaxial shield to which the DSL shield is connected.

Length x [mm]	Diameter y [mm]
99	46

con.40 connector dimensions

11 Commissioning

The following chapters describe how to commission your drive system using the DriveControlSuite software.

You can find information about the software's system requirements, installation process and program interface in the chapter DriveControlSuite [245].

For the components of your axis model, we require one of the following two combinations:

Pilz synchronous servo motor with EnDat 2.2 digital encoder or HIPERFACE DSL encoder (and optional brake)

These motors together with all relevant data for the project configuration are saved in the motor database of DriveControlSuite as well as in the <u>electronic nameplate</u>.

Upon selecting the motor from the database, such as when reading out the nameplate, all data is transferred to the corresponding parameters. There is no need for complex parameterization of the motor, encoder and brake.

Pilz LM Lean motor without encoder (with optional brake)

These motors are stored in the motor database of the DriveControlSuite, along with all the data relevant for project configuration. Furthermore, the motor data and the purging and engaging times of the brake are part of the firmware.

By selecting the desired motor from the database, all data is transmitted to the corresponding parameters. The purging and engaging times of the brake are also stored. If a brake is present, you must only activate this manually. However, complex parameterization of the motor and brake is not necessary.

All other motor types need to have their parameters configured manually.

Note that the system nodes must be wired and supplied with control voltage before commissioning.



Information

Always perform the steps included in the following chapters in the specified order!

Some parameters of the DriveControlSuite are interdependent and do not become accessible to you until you have first configured certain settings. Follow the steps in the specified sequence so that you can finish the parameterization completely.

11.1 Initiating the project

In order to be able to configure all drive controllers and axes of your drive system using DriveControlSuite, you must record them as part of a project.

11.1.1 Projecting the drive controller and axis

Create a new project and project the first drive controller along with the accompanying axis.

Creating a new project

- 1. Start DriveControlSuite.
- 2. Click Create new project.
- \Rightarrow The project configuration window opens and the Drive controller button is active.

Projecting the drive controller

1. Properties tab:

Establish the relationship between your circuit diagram and the drive controller to be projected in DriveControlSuite.

Reference: Specify the reference code (equipment code) of the drive controller.

Designation: Give the drive controller a unique name.

Version: Version your project configuration.

Description: If necessary, specify additional supporting information, such as the change history of the project configuration.

- Drive controller tab: Select the series and device type of the drive controller.
- 3. Option modules tab:

Safety module: If the drive controller is part of a safety circuit, select the PMC SR6 or PMC SY6 safety module.

4. Device controller tab:

Device controller: Select the device controller that defines the underlying activation signals for the drive controller.

Rx process data, Tx process data: If you control the drive controller using a fieldbus, select the fieldbus-specific receive and send process data.

If you operate the drive controller in combination with the PMC SY6 safety module, select EtherCAT Rx and EtherCAT Tx for transmitting the EtherCAT process data.

If you operate the drive controller in combination with the PMC SR6 safety module or without safety technology (PMC SZ6), the fieldbus connection is optional. If you do not use a fieldbus, project No transmission.

Projecting the axis

- 1. Click on Axis 1.
- 2. Properties tab:

Establish the connection between your circuit diagram and the axis to be projected in DriveControlSuite.

Reference: Specify the reference code (equipment code) of the axis.

Designation: Give the axis a unique name.

Version: Version your project configuration.

Description: If necessary, specify supporting additional information such as the change history of the project configuration.

- Application tab: Select the desired control or drive-based application.
- 4. Motor tab: Select the motor category, the series and the type of motor operated using this axis. If you are working with motors from third-party suppliers, enter the accompanying motor data at a later time.
- 5. Repeat steps 2 4 for the 2nd axis (only for double-axis controllers).
- 6. Confirm with OK.

11.1.2 Configuring safety technology

In the next step, you have to configure the safety technology in accordance with the commissioning steps outlined in the corresponding manual; see the chapter Detailed information [12] 266].

11.1.3 Creating other modules and drive controllers

We recommend sorting all drive controllers of your project in DriveControlSuite either functionally by groups and combining a group under a module, or organizing several drive controllers in corresponding modules based on their distribution to different control cabinets.

1. Highlight your P1 project in the project tree > Context menu Create new module.

⇒ Your M2 module is created in the project tree.

2. Highlight your M2 module in the project tree > Context menu Create new drive controller.

 \Rightarrow Your T2 drive controller is created in the project tree.

- 3. Mark your T2 drive controller in the project tree.
- 4. Change to the project menu and click Project configuration.
- 5. Project the drive controller and specify the newly created module.
- 6. Repeat the steps for all other drive controllers and modules of your project.

11.1.4 Specifying a module

After you have created and projected all the drive controllers that you would like to gather under one module, specify the module.

- 1. Highlight your M1 module in the project tree.
- 2. Change to the project menu and click Project configuration.
 - ⇒ The Module window opens.
- Establish the relationship between your circuit diagram and the newly created module in DriveControlSuite.
 Reference: Specify the reference code (equipment code) of the module.
 - Designation: Give the module a unique name.
 - Version: Version the module.

Description: If necessary, specify additional supporting information, such as the change history of the module.

4. Confirm with OK.

11.1.5 Specifying the project

Finally, specify your project.

- 1. Highlight your P1 project in the project tree.
- 2. Change to the project menu and click Project configuration.
 - ⇒ The Project window opens.
- 3. Establish the relationship between your circuit diagram and the newly created project in DriveControlSuite.

Reference: Specify the reference code (equipment code) of the project.

Designation: Give the project a unique name.

Version: Version the project.

Description: If necessary, specify additional supporting information, such as the change history of the project.

4. Confirm with OK.

11.2 Mapping the mechanical axis model

To be able to put your real drive train with one or more drive controllers into operation, you must map your complete mechanical environment in DriveControlSuite.

11.2.1 Parameterizing the Pilz motor

You have projected one of the following motors:

Pilz synchronous servo motor with EnDat 2.2 digital encoder or HIPERFACE DSL encoder (with optional brake)

By projecting the corresponding motor, limit values for currents and torques as well as associated temperature data are automatically transferred to the respective parameters of the individual wizards. All additional data on the brake and encoder is transferred at the same time.

Pilz Lean motor without encoder (with optional brake)

By projecting the corresponding motor, limit values for currents and torques as well as associated temperature data are automatically transferred to the respective parameters of the individual wizards. You only have to parameterize the cable length in use. Even the brake purging and engaging times are already stored. You just have to activate the brake.

- 1. Highlight the relevant drive controller in the project tree and click on the first projected axis in the project menu > Wizard area.
- 2. Select the Motor wizard.
- B101Cable length: Select the cable length of the power cable in use.
- 4. Repeat the steps for the 2nd axis (only for double-axis controllers).

Then activate the brake.

- 1. Highlight the relevant drive controller in the project tree and click on the first projected axis in the project menu > Wizard area.
- 2. Select the Brake wizard.
- 3. F00 Brake: Select 1: Active.
- 4. Repeat the steps for the 2nd axis (only for double-axis controllers).

Motor protection

All models of the 6th Pilz drive controller generation feature a certified i²t model, a computational model for thermal monitoring of the motor. In order to activate it and start the protective function, set the parameters as follows (deviating from the default values): U10 = 2: Warning and U11 = 1.00 s. This model can be used instead of or in addition to temperature-monitored motor protection.

11.2.2 Parameterizing the axis model

Parameterize the setup of your drive in this order:

- Define the axis model
- Scale the axis
- Parameterize the position and velocity window
- Limit the axis (optional)
 - · Limit the position
 - Limit the velocity, acceleration and jerk
 - · Limit the torque and force



Information

Note that when double-axis controllers are used with two projected axes, the axis model has to be parameterized individually for each axis.

11.2.2.1 Define the axis model

- 1. Highlight the relevant drive controller in the project tree and click on the first projected axis in the project menu > Wizard area.
- 2. Select the Axis model wizard.
- 3. I05 Type of axis:

Define whether the axis type is rotational or translational.

If you would like to configure the units of measure and the number of decimal places individually for specifying and displaying position set values, velocities and accelerations, select 0: User defined, rotational or 1: User defined, translational.

If the units of measure and the number of decimal places for specifying and displaying position set values, velocities and accelerations are to be fixed, select 2: Rotational or 3: Translational.

- B26 Motor encoder: Define the interface to which the motor encoder is connected.
- I02 Position encoder (optional): Define the interface to which the position encoder is connected.
- I00 Position range: Define whether the travel range of the axis is limited or endless.

11.2.2.2 Scale the axis

- 1. Highlight the relevant drive controller in the project tree and click on the first projected axis in the project menu > Wizard area.
- 2. Select the Axis model wizard > Axis: Scaling.
- Scale the axis by configuring the overall gear ratio between the motor and output. To simplify this scaling for you, you are provided with the scaling calculator Conversion of position, velocities, accelerations, torque/force, which calculates the effects of changed movement variables on the entire system.
- I06 Decimal places position (optional): If you have selected 0: User defined, rotational or 1: User defined, translational when defining your axis type, specify the desired number of decimal places in this parameter.
- 5. I09 Measure unit (optional):

If you have selected 0: User defined, rotational or 1: User defined, translational when defining your axis type, specify the desired unit of measure in this parameter.



Information

Note that a change to parameter I06 moves the decimal sign for all axis-specific values!

Ideally, change I06 before parameterizing other axis-specific values and then check them afterwards.



Information

Note that I297 Maximum speed position encoder must be parameterized according to your application case. If I297 is set too low, the permitted maximum speed is exceeded even at normal operating speeds. On the other hand, if I297 is set too high, measuring errors of the encoder can be overlooked.

I297 depends on the following parameters: I05 Type of axis, I06 Decimal places position, I09 Measure unit as well as I07 Distance factor numerator position and I08 Distance factor denominator position for Drive Based or A585 Feed constant for CiA 402. If you have made changes to one of the parameters listed, select I297 accordingly as well.

11.2.2.3 Parameterize the position and velocity window

Enter position limits and velocity zones for set values. To do so, parameterize boundary values for reaching a position or velocity.

- 1. Select the Axis model wizard > Window position, velocity.
- C40 Velocity window: Parameterize a tolerance range for velocity tests.
- I22 Target window: Parameterize a tolerance range for position tests.
- I87 Actual position in window time: Parameterize how long a drive must stay in the specified position range before a corresponding status message is output.
- 5. Parameterize a tolerance range for lag tests.

11.2.2.4 Limiting the axis

If necessary, limit the movement variables for position, velocity, acceleration, jerk as well as torque/ force according to the applicable conditions for your axis model.

Limiting the position (optional)

- Highlight the relevant drive controller in the project tree and click on the first projected axis in the project menu > Wizard area.
- 2. Select the Axis model wizard > Limit: Position.
- 3. If necessary, limit the position of your axis using a software or hardware limit switch to secure the travel range.

Limiting velocity, acceleration, jerk (optional)

The specified default values are designed for slow velocities without gear units. For this reason, adapt the saved values.

Note that the velocity of the motor is parameterized in units other than that of the axis model. Verify the velocity of the motor against the velocity of the output accordingly.

- 1. Select the Motor wizard.
- 2. To determine the maximum velocity at the output, copy the value of the B13 Nominal motor speed parameter to the clipboard.
- 3. Select the Axis model wizard > Axis: Scaling > Conversion of positions, velocities, accelerations, torque/force area.
- 4. Velocity line:

Paste the copied value of the B13 parameter from the clipboard without the unit and confirm with ENTER.

- ⇒ The maximum velocity of the motor has been transferred to the output.
- 5. Select the Axis model wizard > Limit: Velocity, acceleration, jerk.
- I10 Maximal speed: Limit the maximum velocity of the output taking into account the configured Nominal motor speed in B13.
- 7. Determine the limiting values for acceleration and jerk if necessary and enter them into the associated parameters.

Limiting torque/force (optional)

The specified default values take into account the rated operation together with the overload reserves.

- 1. Select the Axis model wizard > Limit: Torque/force.
- 2. If the motor force must be limited, adapt the saved values as necessary.

11.3 Testing the project configuration

Before you continue parameterizing your application, we recommend testing your projected axis model using the jog control panel.

Check your projected axis model as well as your configured electrical and mechanical data for plausibility by transferring your project configuration to one of your drive controllers for test purposes and controlling the drive using the jog control panel instead of using a controller.

- 1. Highlight the relevant drive controller in the project tree and click on the first projected axis in the project menu > Wizard area.
- 2. Select Jog control panel.
- 3. The predefined test movement variables are default values. Check them and, if necessary, change the values such that you can intervene in an emergency before personal injury or material damage can occur.



Information

Always check the reliability of the default values before starting the test. If they appear too large or unsuitable compared with the results of the scaling calculator, always replace them with values that are more suitable for test operation.

Transmitting the configuration

- ✓ You have verified the plausibility of the predefined test movement variables. To transfer a configuration to a drive controller, you must connect your PC and the drive controller to the network.
- ✓ The relevant drive controller is switched on.
- 1. In the project tree, highlight the module under which you have recorded the drive controller and click Assignment and live firmware update in the project menu.
 - ➡ The Add connection window opens. All drive controllers found via IPv4 limited broadcast are displayed.
- Direct connection tab > IP address column: Activate the IP address in question or activate all listed using the context menu. Confirm your selection with OK.
 - ⇒ The Assignment and live firmware update window opens. All drive controllers connected through the previously selected IP addresses are displayed.
- 3. Select the drive controller to which you would like to transfer the configuration. Change the selection of transmission type from Read to Send.
- 4. Change the selection Create new drive controller: Select the configuration that you would like to transfer to the drive controller.
- 5. Repeat steps 3 and 4 for all other drive controllers to which you would like to transfer your configuration.
- 6. Online tab: Click on Establish online connection.
- ⇒ The configurations are transferred to the drive controllers.



Information

During the search, all drive controllers within the <u>broadcast domain</u> are found via <u>IPv4 limited broadcast</u>.

Prerequisites for finding a drive controller in the network:

- Network supports IPv4 limited broadcast
- All drive controllers are in the same subnet (broadcast domain)

Saving the configuration

- ✓ You have successfully transferred the configuration.
- Assignment and live firmware update window: Click on Save values (A00).
 - ⇒ The Save values (A00) window opens.
- 2. Click on Start action.
 - \Rightarrow The configuration is saved.
- 3. Close the Save values (A00) window.
- Assignment and live firmware update window: Click on Restart (A09).

⇒ The Restart (A09) window opens.

- 5. Click on Start action.
- 6. Confirm the safety instruction with OK.
 - ⇒ The Restart (A09) window closes.
 - ⇒ The fieldbus communication and connection to DriveControlSuite are interrupted.
 - ⇒ The drive controllers restart.

Activating the control panel and testing the project configuration

- ✓ The STO safety function must not be activated.
- 1. Select Jog control panel.
- 2. Click Control panel on and then Enable.
 - ⇒ The drive is controlled using the activated control panel.
- 3. Move the axis step-by-step and test the direction of motion, velocity, distances, etc. using the Jog+, Jog-, Jog step+ and Jog step- buttons.
- 4. Optimize your project configuration based on your test results as necessary.
- 5. To deactivate the control panel, click on Control panel off.



Information

Jog+ and Jog- cause a continual manual movement in the positive or negative direction. If both buttons are active, no movement is executed.

Jog step+ and Jog step– move the drive relative to the current actual value by the increment specified in I14.

Jog+ and Jog- have a higher priority than Jog step+ and Jog step-.

12 Communication

The following options are available for communicating with the PMC SC6 drive controller:

- Communication between drive controller and controller
 - Fieldbus
 - Terminals
- Communication between drive controller and PC for commissioning, optimization and diagnostics
 - Direct connection
 - Fieldbus

The DriveControlSuite project configuration and commissioning software installed on the PC is able to handle multiple direct connections simultaneously.

12.1 Direct connection

A direct connection is a network connection in which all nodes are in the same network.

In its simplest form, a direct connection is a point-to-point cable connection between the network interface of the PC where DriveControlSuite is installed and the network interface of the drive controller. Switches or routers can also be used in place of a simple network cable.

The IP address required for direct connection is either assigned automatically by DriveControlSuite or using DHCP, or it is specified manually.

Requirements for a direct connection

- The socket of the gateway device and the network connection of the PC must have IP addresses from the same subnet
- The A166 parameter of DriveControlSuite must be set to 2: DHCP + DS6 for the direct connection to be established automatically

Also observe the notes in the chapter Communication requirements [249].

Virtual machines

If you would like to connect Pilz drive controllers to DriveControlSuite from a virtual machine, observe the information in the chapter Configuring virtual machines [12] 250].

12.2 Fieldbus

Detailed information about the fieldbus connection can be found in the corresponding manual; see the chapter Detailed information [12] 266].



13 Optimizing the control cascade

The following chapters describe the structure of the <u>control cascade</u> first as a basis, as well as the general procedure for optimizing it. Then, you learn how you can check your control cascade based on a few parameters for nearly 80% of all applications and, if necessary, optimize the pre-set values for your specific application case. Special cases are addressed at the end of the chapter.

13.1 Structure of the control cascade

The control cascade triggers the appropriate electrical actuation of the motor for a requested movement. The structure of the control cascade depends on the control mode set in B20.

13.1.1 Overview

The following graphic shows the control cascade, using a motor with encoder in vector-controlled operation as an example.

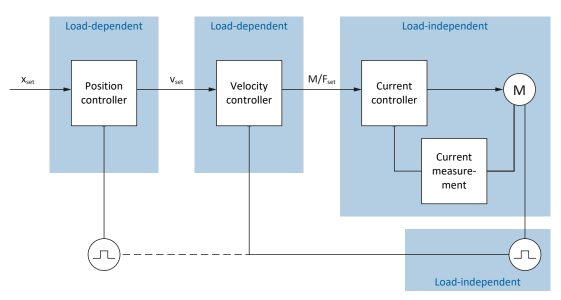


Fig. 33: Structure of the control cascade

The representation of the control cascade follows the signal course: Position controller > Velocity controller > Current controller.

13.1.2 Position controller

The <u>position controller</u> is a <u>P controller</u> (proportional controller) with feedforward control. The settings for the position controller are load-dependent.

The following applications use position control:

- Drive Based applications for the following commands:
 - MC_MoveAbsolute
 - MC_MoveRelative
 - MC_MoveAdditive
 - MC_MoveVelocity
- CiA 402 application in the following operating modes:
 - Cyclic synchronous position mode
 - Profile position mode
- Application-independent with position control in jog mode

13.1.3 Velocity controller

The <u>velocity controller</u> is a <u>PI controller</u> (proportional-integral controller). The settings for the velocity controller are load-dependent.

Velocity control is always required for vector control.

13.1.4 Current controller

The <u>current controller</u> is a <u>PID controller</u> (proportional-integral-differential controller). The settings for the current controller are load-independent.

The current controller is always required for vector control.

13.2 General procedure

Before making changes to your control cascade, observe the following information on the general procedure for optimization.

Defining the optimization goal

First, define the goal that you want to reach through optimization:

- High dynamics
- High energy efficiency
- Positioning accuracy
- Smooth operation
- Minimal control deviation
- High velocity

Some goals can only be combined under certain conditions or are mutually exclusive.

Hardware components as possible limits of optimization

An optimal drive train always consists of a coordinated system of all hardware components (gear unit, motor, encoder, drive controller and cable). Consequently, optimization depends not only on your parameter settings, but also on the hardware components used.

Default drive controller settings

If you use components from Pilz, all data is transmitted to the corresponding parameters when reading out the electronic nameplate or upon selection of the motor from the motor database, eliminating the need for complex parameterization of the motor, encoder and brake. These default values are carefully selected and checked and generally deliver good results. Only change the default values when necessary, taking the following points into consideration:

- 1. First, record the current behavior of your drive train with a scope image.
- Carry out the optimization of your control cascade in the opposite order of the signal course: Current controller > velocity controller > position controller, i.e. from the motor back to the set value specification. However, do not make adjustments to the current controller if you are using components from Pilz.
- 3. If adjustments are necessary, only ever change one setting and then check every change with a scope image.

13.3 Example project

The optimization described in the following chapters is based on the following general conditions and settings.

Specified goal

High dynamics with the highest possible velocity, but without the system overshooting.

System components

- 6th generation Pilz drive controller
- > Pilz synchronous servo motor with absolute encoder and electronic nameplate
- DriveControlSuite commissioning software
- Load supplied to the motor

Application and device control

- Drive Based application
- Drive Based device control

13.3.1 Scope settings

For the scope image at the beginning and after each adjustment, we recommend the settings described below to be able to compare the different results with each other.

General settings

- Sensing time: 250 µs
- Pre-trigger: 5%

Channels

Using the Parameter selection and the associated picklists, define the relevant parameters for the scope image.

Trigger condition

- Simple trigger
- Source: Parameter E15 v-motor-encoder
- Amount: Yes
- Condition: Greater
- Edge: Yes
- Adjustment value: 5.0 rpm

13.3.2 Jog settings

During optimization, test each change using the Jog control panel with the following settings:

- I26 Jog control mode:
 - Optimization of the velocity controller: Select 0: Velocity control to receive pure velocity control without a higher-level position controller with the Jog+ and Jog- bit.
 - Optimization of the position controller: Select 1: Position control with the Jog step+ und Jog step- bit.
- I14 Jog step: Define the increment.
- I12 Jog velocity: Define the jog velocity.
- I13 Jog acceleration: For the jog acceleration, select a value that is higher than the velocity by a factor of 10.
- I45 Jog deceleration: For the jog deceleration, select a value that is higher than the velocity by a factor of 10.
- I18 Jog jerk: For the jog jerk, select a value that is higher than the acceleration by a factor of 10.

13.4 Schematic sequence

The following graphic shows the schematic sequence for optimizing the control cascade. The specific steps that are required depend on the control mode. The chapters on optimization assume the following control modes:

- B20 = 64: SSM vector control for synchronous servo motors
- B20 = 2: ASM vector control for asynchronous motors
- B20 = 32: LM sensorless vector control for Lean motors

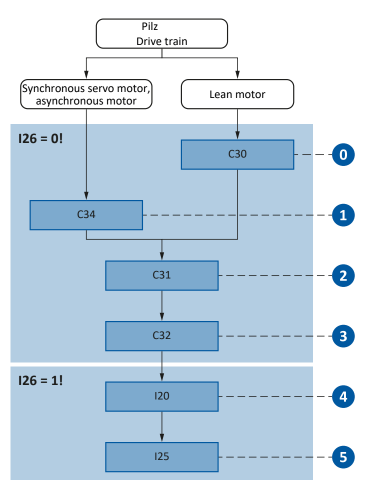


Fig. 34: Schematic sequence of optimization based on relevant parameters

0	Default Lean motors settings – Estimating the speed
---	---

- 1 Velocity controller Defining filters for the actual velocity
- 2 Velocity controller Defining the proportional coefficient
- 3 Velocity controller Defining the integral coefficient
- 4 Position controller Defining the proportional coefficient
- 5 Position controller Defining the feedforward control of the velocity controller

13.5 Current controller – Notes

The current controller settings depend exclusively on the motor type, not on the load or application.

Do not make any changes to the current controller if you are using components from Pilz!

The data of a Pilz motor is part of the DriveControlSuite motor database as well as the electronic nameplate. This data is transferred to the respective parameters during project configuration or when reading out the nameplate. All additional data on the brake and encoder is transferred at the same time. These settings were calibrated in the Pilz test bay and no longer need to be adjusted.

13.6 0: Default Lean motor settings – Speed estimation

When using a Pilz Lean motor, two methods are available in DriveControlSuite for determining the speed. An observer-based process is set by default in parameter B104 which is suitable for most applications. However, the specification of the mass inertia ratio of load to motor in parameter C30 is crucial for this process.

Effects

By specifying the mass inertia ratio, the speed determination of the model adjusts to the real conditions of the machine.

Procedure

- 1. Work with the default value of B104 = 0: robust.
- 2. In C30, enter the mass inertia ratio of load to motor based on the estimated mass inertia at the motor shaft.



Information

Only change the setting of B104 if either the mass inertia cannot be determined or the load occurring is changing rapidly.



Information

For C30, note that a deviation up to factor 2 only has a slight influence on the dynamics. If more is still needed, you can optimize the value through a comparison with the actual velocity I88 during acceleration and braking.



13.7 1: Velocity controller – Actual velocity filters

The following graphic shows the influence of the lowpass filter time constant on the velocity controller.

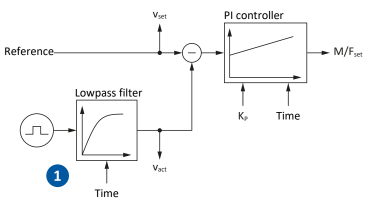


Fig. 35: Velocity controller - Filters for the actual velocity

The lowpass filter time constant for the actual velocity of the motor encoder is defined in C34.

Effects

C34 affects the smooth operation of the motor and the dynamics that can be achieved with the drive; as C34 increases, smooth operation rises and the dynamics drop.

Furthermore, C34 also has a direct influence on the maximum possible coefficient, since a large filter time also requires a large downtime.

Procedure

Select a value for C34 that is large enough to minimize the measurement and quantization noise, but is as small as possible to avoid unnecessary downtime, since this makes the system unstable and reduces dynamics.

Guide values for C34 when using a Pilz motor can be found in the following table.

Encoder model	Encoder interface	Guide value C34 [ms]
ECI 1118-G2	EnDat 2.2 digital	0.4 - 0.6
ECN 1123	EnDat 2.2 digital	0.2 - 0.4
EQI 1131	EnDat 2.2 digital, EnDat 3.0	0.4 - 0.6
EQN 1135	EnDat 2.2 digital	0.2 - 0.4

Guide values for C34

In Lean motors, the value is automatically taken from the drive controller firmware during the initial coupling of the motor and drive controller (prerequisite: B100 is not 0: User defined).

Scope image

Prerequisites:

- I26 = 0: Velocity control
- C34 = Guide value or value taken from firmware

Parameter for the scope image:

- E06 V-reference motor
- E15 v-motor-encoder

13.8 2: Velocity controller – Proportional coefficient

The following graphic shows the influence of the proportional coefficient on the velocity controller.

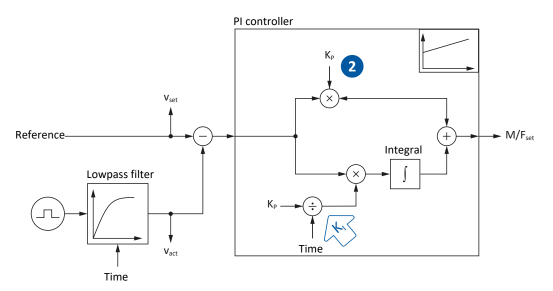


Fig. 36: Velocity controller - Proportional coefficient

The proportional coefficient K_P of the velocity controller can be defined in C31.

Effects

An adjustment of the <u>P-share</u> always has an effect on the <u>I-share</u> as well. The reason for this is the following dependency:

The integral coefficient K₁ of the velocity controller results from the proportional coefficient K_P and reset time T₁ (K₁ = K_P \div T₁ = C31 × C35 \div C32).

Procedure

- 1. Start with the default value for C31.
- 2. First, enter the value 0 ms for the reset time in C32 to deactivate the I-share initially.
- 3. Increase the value of C31 up to the stability limit.
- 4. Define the value of C31 about 10% below the stability limit.

Scope image

Prerequisites:

- I26 = 0: Velocity control
- C34 = Guide value or value taken from firmware
- ▶ C32 = 0 ms
- ▶ C31 = e.g. 10, 20, 50, 150 and 200%

Parameter for the scope image:

- ▶ E06 V-reference motor
- E15 v-motor-encoder

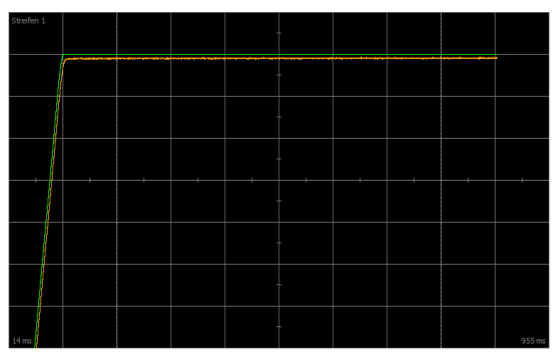
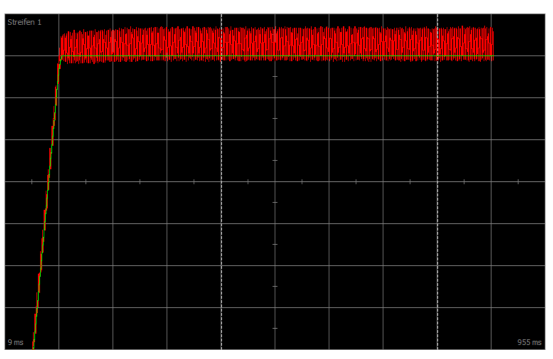


Fig. 37: Scope - Proportional coefficient of the velocity controller (C31), default setting

GreenSet valueBrownActual value with default setting



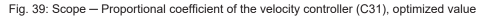
teri

Fig. 38: Scope - Proportional coefficient of the velocity controller (C31), continuous oscillations

Green Set value

Red Actual value that exhibits continuous oscillation upon reaching the stability limit

Streifen 1	_		
	-		
	-		
	-		
	-		
	-		
14 ms	-		955 ms



Green Set value

Yellow Actual value with optimized coefficient

The zoom factor was increased for the following scope image to show overshooting based on additional values, which devolves into continuous oscillations upon reaching the stability limit.

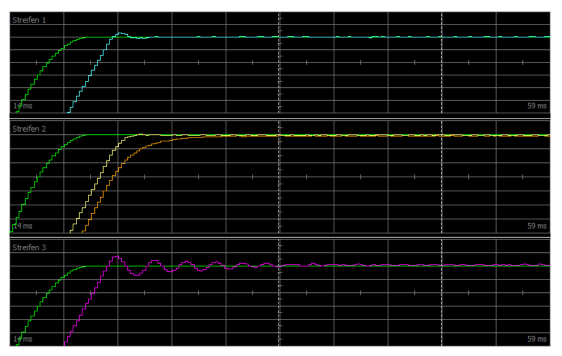


Fig. 40: Scope - Proportional coefficient of the velocity controller (C31), overshooting

Green	Set value
Turquoise	Actual value that shows brief overshooting
Pink	Actual value that shows long overshooting with phase-out

13.9 3: Velocity controller – Integral coefficient

The following graphic shows the influence of the integral coefficient on the velocity controller.

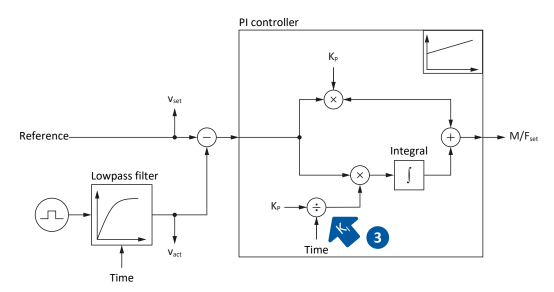


Fig. 41: Velocity controller - Integral coefficient

The integral coefficient K₁ of the velocity controller results from the proportional coefficient K_P and reset time T₁ (K₁ = K_P \div T₁ = C31 × C35 \div C32).

Effects

Since the value of C31 was already optimized in the previous step, the integral coefficient is optimized in this step by adjusting the reset time in C32.

Procedure

- 1. Start with the default value for C32.
- Reduce the value of C32 in order to recover more quickly. In this process, note that if C32 ≤ 1 ms, the I-share is deactivated.
- 3. Increase the value of C32 up to the stability limit.
- 4. Define the value of C32 about 10% above the stability limit.

Scope image

Prerequisites:

- ▶ I26 = 0: Velocity control
- C34 = Guide value or value taken from firmware
- C31 = Already optimized value
- ▶ C32 = e.g. 0, 5, 10 and 50 ms

Parameter for the scope image:

- ▶ E06 V-reference motor
- E15 v-motor-encoder

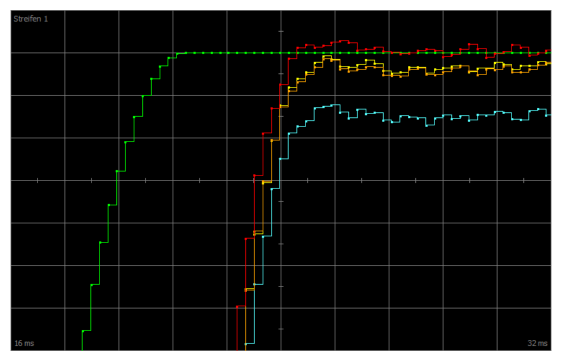


Fig. 42: Scope - Integral coefficient of the velocity controller (C32)

Green	Set value
Red	Actual value that exhibits overshooting
Yellow	Actual value with optimized coefficient
Brown	Actual value with default setting
Turquoise	Actual value with deactivated coefficient (\leq 1)

13.10 Velocity controller – Summary

In summary, the following conclusions can be drawn for the optimization of the velocity controller:

- Simple encoders must be filtered more heavily.
- > The maximum possible coefficient is lower with heavier filtering.
- > The default coefficient is sufficient in simpler applications.
- > You only require a higher coefficient in case of higher dynamics.
- Without the integral coefficient, you do not maintain any stationary accuracy, since the set velocity is not reached.

13.11 4: Position controller – Proportional coefficient

The following graphic shows the influence of the proportional coefficient on the position controller.

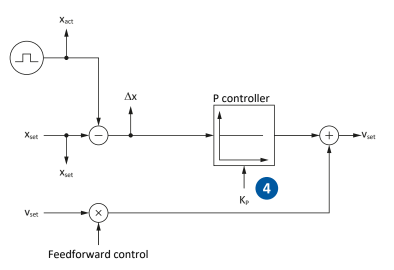


Fig. 43: Position controller - Proportional coefficient

The proportional coefficient K_P of the position controller can be defined in I20.

Effects

A higher coefficient produces a lower following error, but the system becomes more sensitive.

Procedure

- 1. Start with the default value for I20.
- 2. Increase the value of I20 up to the stability limit.
- 3. Define the value of I20 about 10% below the stability limit.

Scope image

Prerequisites:

- I26 = 1: Position control
- C34 = Guide value or value taken from firmware
- C31 = Already optimized value
- C32 = Already optimized value
- ▶ I20 = e.g. 10, 20, and 50

Parameter for the scope image:

- ▶ I96 Reference position
- ▶ I80 Current position
- I84 Following error
- ▶ E06 V-reference motor
- E15 v-motor-encoder

13.12 5: Position controller – Velocity controller feedforward control

The following graphic shows the influence of the feedforward control on the position controller.

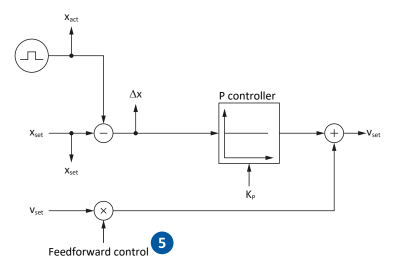


Fig. 44: Position controller - Feedforward control of the velocity controller

In case of external controller-generated or internal drive-generated feedforward control, the set velocity is also calculated in addition to the set position. In I25, you can define how much of that is directly communicated to the velocity controller.

Effects

Feedforward control reduces the load of the position controller and reduces the following error; however, stronger feedforward control makes the system more sensitive.

Procedure

- 1. Start with the default value of 95% for I25.
- 2. Reduce the value of I25 if the system is oscillating.

Scope image

Prerequisites:

- I26 = 1: Position control
- C34 = Guide value or value taken from firmware
- C31 = Already optimized value
- C32 = Already optimized value
- I20 = Already optimized value
- ▶ I25 = e.g. 50 and 95%

Parameter for the scope image:

- I96 Reference position
- I80 Current position
- I84 Following error
- E06 V-reference motor
- E15 v-motor-encoder

13.13 Position controller – Summary

In summary, the following conclusions can be drawn for the optimization of the position controller:

If the velocity controller is optimized, only small adjustments are required for the position controller.

13.14 Special cases

In the cases described below, additional parameters are relevant for optimization.

13.14.1 Current controller – Motor reaches saturation

Synchronous servo motors show a saturation effect at high currents.

Effects

Upon reaching the saturation limits, a higher motor current no longer generates higher field strength and it begins to fluctuate if the current continues to increase.

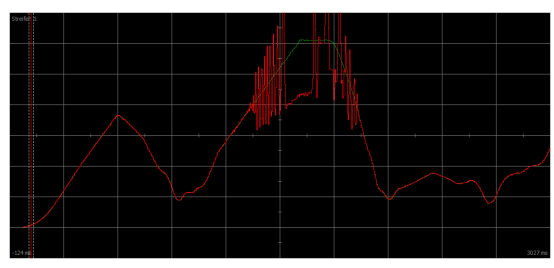
Procedure

- 1. Carry out the action B41 Measure motor.
 - ⇒ The electrical data of the motor is calibrated and the coefficients of the saturation characteristic are defined (B60).
- 2. Activate current control tracking in B59.
 - \Rightarrow The controller gains are tracked according to the saturation characteristic of the motor.

Scope image

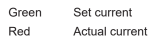
Parameter for the scope image:

- E166 Iq-ref
- ▶ E93 lq



ter

Fig. 45: Scope – Motor reaches saturation without tracking (B59)



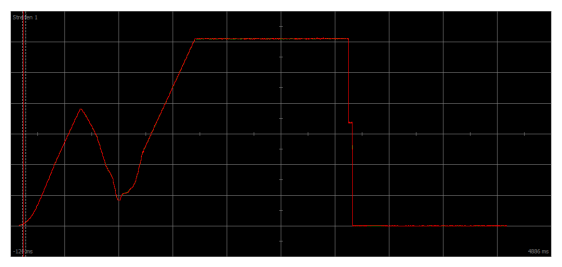


Fig. 46: Scope – Motor reaches saturation with tracking (B59)

Green Set current Red Actual current

13.14.2 Velocity controller – High set torque

C36 Reference torque/force low pass:

If the set torque becomes very high, such as in case of maximum utilization of the drive controller, the set torque can be filtered using this parameter. The filter prevents the overshooting of the torque and thus the occurrence of overcurrents. The effect of C36 is defined using C37.

13.14.3 Position controller – Friction or play

I23 Position controller deadband:

To prevent control oscillations due to friction or play in the mechanics, the position control can be deactivated in a narrow range using this parameter.

13.14.4 Position controller – Poor resolution

C33 Lowpass reference speed:

Using this parameter, the set velocity can be smoothed if the calculation of the set or actual position is too rough due to one of the following conditions:

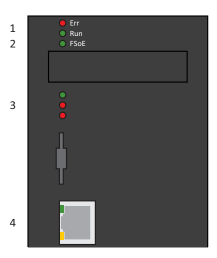
- In case of controller-based applications with poor or low <u>quantization</u> of the set value
- In case of drive-based applications with poor resolution of the master encoder

14 Diagnostics

LEDs on the top and front give you initial information about the device state of the respective device as well as the states of the physical connection and the communication. In the event of an error or fault, you will receive detailed information through the DriveControlSuite commissioning software.

14.1 Drive controllers

Pilz drive controllers have diagnostic LEDs that visually indicate the state of the drive controller as well as the states of the physical connection and communication.



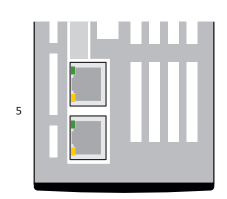


Fig. 47: Positions of the diagnostic LEDs on the front and top of the drive controller

- 1 Fieldbus state
- 2 FSoE state
- 3 Drive controller state
- 4 Service network connection
- 5 Fieldbus network connection

14.1.1 Fieldbus state

The LEDs for the diagnostics of the fieldbus state vary depending on the implemented fieldbus system or communication module.

14.1.1.1 EtherCAT state

There are 2 LEDs on the front of the drive controller that provide information about the connection between EtherCAT master and slave and about the state of the data exchange. This information can also be read out in parameter A255 EtherCAT Device State. If the drive controller includes the PMC SY6 safety module, the STO and SS1 safety functions are activated via EtherCAT FSoE. In this case, an additional LED on the front of the device provides information about the FSoE state.



Fig. 48: LEDs for the EtherCAT state

- 1 Red: Error
- 2 Green: Run

Red LED	Conduct	Error	Description
	Off	No Error	No error
	Flashing	Invalid Configuration	Invalid configuration
	Single flash	Unsolicited State Change	The EtherCAT slave changed operating states by itself
	2x flashing	Application Watchdog Timeout	The EtherCAT slave did not receive new PDO data during the configured watchdog timeout

Meaning of the red LED (error)

Green LED	Conduct	Operating state	Description
	Off	Init	No communication between the EtherCAT master and slave; the configuration starts, saved values are loaded
	Flashing	Pre-operational	No PDO communication; the EtherCAT master and slave exchange application-specific parameters via SDOs
	1x flash	Safe-operational	The EtherCAT slave sends the current actual values to the EtherCAT master, ignores its set values and refers to internal default values
	On	Operational	Normal operation: The EtherCAT master and slave exchange set and actual values

Meaning of the green LED (Run)

14.1.1.2 PROFINET state

There are 2 LEDs on the front of the drive controller that provide information about the connection between the IO controller and device and about the state of the data exchange. This information can also be read out in parameter A271 PN state.



Fig. 49: LEDs for the PROFINET state

- 1 Red: BF (bus error)
- 2 Green: Run

Red LED	Conduct	Description
	Off	No error
	Rapid flashing	Data exchange with IO controller not active
	On	No network connection

Meaning of the red LED (BF)

Green LED	Conduct	Description
	Off	No connection
	Flash	Connection is set up to IO controller
	Flash, inverse	IO controller activates DHCP signal service
	Flashing	Existing connection to IO controller; data exchange expected
	On	Existing connection to IO controller

Meaning of the green LED (Run)

14.1.2 FSoE state

If the drive controller includes the PMC SY6 safety module, the STO and SS1 safety functions are activated via EtherCAT FSoE. In this case, an LED on the front of the device provides information about the state of FSoE communication. This information can also be read out in parameter S20 FSoE status indicator.

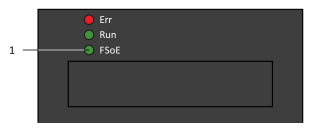


Fig. 50: LED for the FSoE state

Green LED	Conduct	Description
	Off	Initialization
	Flashing	Ready for parameterization
	On	Normal operation
	Single blink	Failsafe command from FSoE master received
	Rapid blinking	Undefined connection error
	Rapid blinking with 1x flash	Error in the safety-related communication settings
	Rapid blinking with 2x flash	Error in the safety-related application settings
	Rapid blinking with 3x flash	Incorrect FSoE address
·····	Rapid blinking with 4x flash	Prohibited command received
····	Rapid blinking with 5x flash	Watchdog error
·····	Rapid blinking with 6x flash	CRC error

1 Green: FSoE

Meaning of the green LED (FSoE status indicator in accordance with IEC 61784-3)

14.1.3 Drive controller state

3 LEDs on the front of the device provide information about the state of the drive controller.

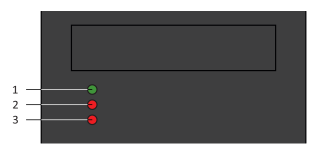


Fig. 51: LEDs for the state of the drive controller

- 1 Green: Run
- 2 Red: Error in axis controller A
- 3 Red: Error in axis controller B (only for double-axis controllers)

Green LED	Conduct	Description
	Off	No supply voltage or axis controller A or B faulty
	Single blink	STO active
	Flashing	At least 1 axis controller ready to switch on; no axis controller faulty
	On	At least 1 axis controller enabled; no axis controller faulty
	Rapid flashing	Data is written to internal memory and the SD card

Meaning of the green LED (Run)

Red LED	Conduct	Description
	Off	No error
	Flashing	Warning
	On	Fault
шиннин	Rapid flashing	No configuration active

Meaning of the red LEDs (error)

Pattern when starting the drive controller

LEDs: Green/Red/Red	Conduct	Description
	On	Short phase while the firmware starts up
	On	
	On	

States of the LEDS when starting the drive controller

Pattern when transferring a firmware file using DriveControlSuite

The states of the green and red LEDs also apply as described during a firmware file transfer using DriveControlSuite.

Pattern when transferring a firmware file using an SD card

When a firmware file is being transferred using an SD card, the three LEDs flash in various combinations and frequencies:

LEDs: Green/Red/Red	Conduct	Description
	Off	Deleting the second firmware memory on the drive
	Rapid flashing	controller
	On	
	Rapid flashing	Copying the firmware from the SD card to the second firmware memory of the drive controller
шиннинн	Rapid flashing	
шиннинн	Rapid flashing	
	Single blink	Copying process completed successfully; drive controller
	Off	has to be restarted
	Off	
	Off	Error during copying process; remove card and restart
	Single blink	drive controller
	Off	

States of the LEDs when using an SD card to transfer a firmware file

Pattern after transferring a firmware file and restarting the drive controller

After restarting the drive controller during a firmware update, the three LEDs flash in various combinations and frequencies:

LEDs: Green/Red/Red	Conduct	Description
	Off	Deleting the first firmware memory
шиннин	Rapid flashing	
	Off	
	Rapid flashing	Copying the second firmware memory into the first
	Off	
	Off	
	Chaser light	Error during firmware update; service required
	1	

States of the LEDs after transferring a firmware file and restarting the drive controller

14.1.4 Service network connection

The LEDs at X9 on the front of the device display the state of the service network connection.



Fig. 52: LEDs for the state of the service network connection

- 1 Green: Link
- 2 Yellow: Activity

Green LED	Behavior	Description
	Off	No network connection
	On	Network connection present

Meaning of the green LED (link)

Yellow LED	Behavior	Description
	Off	No network connection
	Flashing	Individual data packets are sent or received
	On	Active data exchange

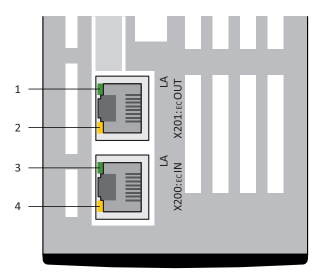
Meaning of the yellow LED (act.)

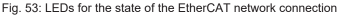
14.1.5 Fieldbus network connection

The LEDs for communication diagnostics vary depending on implemented fieldbus system or communication module.

14.1.5.1 EtherCAT network connection

The LEDs LA $_{\rm EC}$ IN and LA $_{\rm EC}$ OUT at X200 and X201 on the top of the device indicate the state of the EtherCAT network connection.





- 1 Green: LA _{EC}OUT at X201
- 2 Yellow: No function
- 3 Green: LA _{EC}IN at X200
- 4 Yellow: No function

Green LED	Behavior	Description
	Off	No network connection
	Flashing	Active data exchange with other EtherCAT nodes
	On	Network connection exists

Meaning of the green LEDs (LA)

14.1.5.2 **PROFINET** network connection

The Act. and Link LEDs at X200 and X201 on the top of the device indicate the state of the PROFINET network connection.

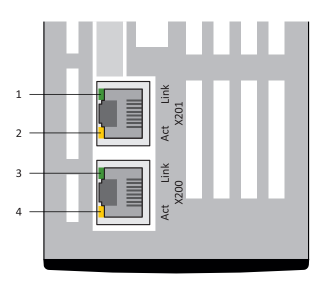


Fig. 54: LEDs for the state of the PROFINET network connection

- 1 Green: Link at X201
- 2 Yellow: Activity at X201
- 3 Green: Link at X200
- 4 Yellow: Activity at X200

Green LED	Behavior	Description
	Off	No network connection
	On	Network connection exists

Meaning of the green LEDs (Link)

Yellow LED	Behavior	Description
	Off	No data exchange
	Flashing	Active data exchange with IO controller

Meaning of the yellow LEDs (Act.)

14.2 Events

The drive controller has a self-monitoring system that uses test rules to protect the drive system from damage. Violating the test rules triggers a corresponding event. There is no possible way for you as the user to intervene in some events, such as the Short/ground event. In others, you can influence the effects and responses.

Possible effects include:

- Message: Information that can be evaluated by the controller
- Warning: Information that can be evaluated by the controller and becomes a fault after a defined time span has elapsed without the cause being resolved
- Fault: Immediate drive controller response; the power unit is disabled and axis movement is no longer controlled by the drive controller or the axis is brought to a standstill by a quick stop or emergency braking



ATTENTION!

Damage to property due to interruption of a quick stop or emergency braking

If, when executing a quick stop or emergency braking, another fault occurs or a safety function is activated, the quick stop or emergency braking is interrupted. In this case, the machine can be damaged by the uncontrolled axis movement.

Events, their causes and suitable measures are listed below. If the cause of the error is corrected, you can usually acknowledge the error immediately. If the drive controller has to be restarted instead, a corresponding note can be found in the measures.

14.2.1 Overview

The following table shows the possible events at a glance.

Event
Event 31: Short/ground [
Event 32: Short/ground internal [
Event 33: Overcurrent [
Event 34: Hardware fault [[183]
Event 35: Watchdog [1] 183]
Event 36: High voltage [111] 184]
Event 37: Motor encoder [
Event 38: Temperature drive controller sensor [2 188]
Event 39: Overtemperature drive controller i2t [111 189]
Event 40: Invalid data [1] 190]
Event 41: Temp.MotorTMP [
Event 42: TempBrakeRes [
Event 44: External fault 1 [1] 193]
Event 45: Overtemp.motor i2t [

Event
Event 46: Low voltage [
Event 47: Torque limit [1] 196]
Event 50: Safety module [1] 197]
Event 51: Virtual master limit switch [[198]
Event 52: Communication [1] 199]
Event 53: Limit switch [1] 200]
Event 54: Following error [201]
Event 56: Overspeed [
Event 57: Runtime usage [203]
Event 59: Overtemperature drive controller i2t [204]
Event 60: Application event 0 – Event 67: Application event 7 [205]
Event 68: External fault 2 [
Event 69: Motor connection [1] 207]
Event 70: Parameter consistency [
Event 71: Firmware [1 209]
Event 72: Brake test timeout [
Event 76: Position encoder [211]
Event 77: Master encoder [
Event 78: Position limit cyclic [
Event 79: Motor / position monitor [
Event 80: Illegal action [
Event 81: Motor allocation [
Event 83: Failure of one/ all phases (mains) [
Event 84: Drop in network voltage when power section active [
Event 85: Excessive jump in reference value [
Event 86: Unknown LeanMotor record [
Event 87: Reference loss [
Event 88: Control panel [
Event 89: Maximum current Lm [

Events

14.2.2 Event 31: Short/ground

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- ▶ The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

The brake chopper is disabled.

Cause	Check and action
Connection error at the motor	Check the connection and correct it if necessary
Defective power cable	Check the cable and replace it if necessary
Short-circuit in the motor winding	Check the motor and replace it if necessary
Short-circuit in the braking resistor	Check the braking resistor and replace it if necessary
Short-circuit/ground fault inside the device	Check whether the fault occurs when switching on the power unit and replace the drive controller if necessary

Event 31 - Causes and actions

14.2.3 Event 32: Short/ground internal

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

The brake chopper is disabled.

Cause	Check and action
Short-circuit/ground fault inside the device	Replacing the drive controller

Event 32 - Causes and actions

14.2.4 Event 33: Overcurrent

The drive controller is interrupted if:

▶ U30 = 0: Inactive

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with emergency braking if:

- ▶ U30 = 1: Active and
- A29 = 1: Active for Drive Based device controller or
- ▶ U30 = 1: Active and
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by emergency braking; the brakes are applied in the event of an inactive release override (F06)
- At the end of emergency braking, the power unit is disabled and axis movement is no longer controlled by the drive controller

Emergency braking is only possible for the synchronous servo, torque and Lean motor types.

Cause	Check and action
Short acceleration times	Check the actual current using the scope image and reduce the acceleration values if necessary (E00)
Large torque/force limits	Check the actual current using the scope image (E00) and reduce the torque/force limits if necessary (C03, C05)
Wrong drive controller design	Check the design and change the drive controller type if necessary

Event 33 - Causes and actions

14.2.5 Event 34: Hardware fault

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- ▶ The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

Cause		Check and action
1: FPGA - 12: Timer control board	Defective drive controller	Exchange drive controller; fault cannot be acknowledged
23: FPGA - 30: Internal power supply	Defective drive controller	Exchange drive controller; fault cannot be acknowledged

Event 34 - Causes and actions

14.2.6 Event 35: Watchdog

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

The brake chopper and brake release override are non-functional while the runtime system restarts.

Cause		Check and action
1: Core 0 – 2: Core 1	Microprocessor at full load	Check the runtime utilization using the scope image (E191) and reduce it using a longer cycle time if necessary (A150)
	Microprocessor faulty	Check the connection and shielding and correct them if necessary; replace the drive controller if necessary

Event 35 - Causes and actions

14.2.7 Event 36: High voltage

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- ▶ The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

Cause	Check and action
Short delay times	Check the DC link voltage during the braking operation using the scope image (E03) and, if necessary, reduce the delay values, use a (larger) braking resistor or connect a DC link
Brake chopper deactivated	Check the values of the parameterized braking resistor and correct it if necessary (A21, A22, A23)
Braking resistor connection error	Check the connection to the braking resistor and drive controller and correct them if necessary
Braking resistor overloaded	Check that the maximum permitted braking resistor power loss is suitable for the application and replace the braking resistor if necessary
Pulse power of the braking resistor is too low	Check that the braking resistor pulse power is suitable for the application; replace the braking resistor if necessary
Brake chopper is defective	Check the DC link voltage during the braking operation using the scope image (E03); the brake chopper is defective if the DC link voltage exceeds the on limit of the brake chopper (R31) without the DC link voltage dropping; replace the drive controller if necessary
Supply voltage exceeded	Check the supply voltage for an overrun of the permitted input voltage and adjust it if necessary

Event 36 - Causes and actions

14.2.8 Event 37: Motor encoder

The drive controller is interrupted if:

▶ U30 = 0: Inactive

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with emergency braking if:

- ▶ U30 = 1: Active and
- A29 = 1: Active for Drive Based device controller or
- ▶ U30 = 1: Active and
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by emergency braking; the brakes are applied in the event of an inactive release override (F06)
- At the end of emergency braking, the power unit is disabled and axis movement is no longer controlled by the drive controller

Emergency braking is only possible for the synchronous servo, torque and Lean motor types.

Cause		Check and action
1: Parameter <-> encoder	Inconsistent parameterization	Compare the specification of the connected encoder to the corresponding values of the H parameters and correct them if necessary
2: X4 speed	Exceeded encoder maximum velocity	Check the actual velocity during a movement using the scope image (E15) and adjust the permitted encoder maximum velocity if necessary (B297)
	Connection error	Check the connection and shielding and correct them if necessary
	Mass inertia ratio of load to Lean motor	Check the setting of the mass inertia ratio (C30) and reduce it if necessary
	Dynamic control of the Lean motor	Check the control settings; if necessary, reduce the gain (C31, I20) and increase the reset times (C32)
	Dynamic set values for the Lean motor	Check the dynamics of the application set values and reduce them if necessary
	Dynamic acceleration of the Lean motor	Check the switchover filter time constant and reduce it if necessary (B137)
6: X4 EnDat encoder found	Inconsistent parameterization	Compare the connected encoder to the parameterized encoder and correct it if necessary (H00)

Diagnostics

Intern

Cause		Check and action
7: X4 channel A/incremental	Connection error	Check the connection and correct it if necessary
8: X4 no encoder found	Connection error	Check the connection and correct it if necessary
	Defective encoder cable	Check the cable and replace it if necessary
	Defective power supply	Check the encoder power supply and correct it if necessary
	Inconsistent parameterization	Compare the connected encoder to the parameterized encoder and correct it if necessary (H00)
10: X4 channel A/Clk	Defective encoder cable	Check the cable and replace it if necessary
11: X4 channel B/Dat		
13: X4-EnDat alarm	Defective EnDat encoder	Replace the motor; fault cannot be acknowledged
14: X4 EnDat CRC -	Connection error	Check the connection and correct it if necessary
15: X4 double transmission	Electromagnetic	Take EMC recommendations into
	interference	account [] 95] and, if necessary, increase the fault tolerance (B298)
16: X4 busy	Defective encoder cable	Check the cable and replace it if necessary
	Inconsistent parameterization	Compare the connected encoder to the parameterized encoder and correct it if necessary (H00)
	Incompatible encoder	Compare the specification of the encoder with the corresponding specifications from Pilz and replace the motor if necessary
17: EBI encoder low battery	Battery in battery module weak	Replace the battery; reference remains intact
18: EBI encoder battery empty	Battery in battery module empty	Replace the battery
	Initial connection	-
	Connection error	Check the connection and correct it if necessary
	Defective encoder cable	Check the cable and replace it if necessary
	Faulty battery module	Check the battery module and replace it if necessary
20: Resolver carrier –	Defective encoder cable	Check the cable and replace it if necessary
22: Resolver overvoltage	Incompatible encoder	Compare the specification of the encoder with the corresponding specifications from Pilz and replace the encoder or motor if necessary; fault cannot be acknowledged

Diagnostics

Intern

Cause		Check and action
24: Resolver failure	Defective encoder cable	Check the cable and replace it if necessary
48: X4 zero pulse missing	Defective encoder cable	Check the cable and replace it if necessary
	Connection error	Check the connection and correct it if necessary
	Late zero toe	Check number of encoder increments per rotation and correct it if necessary (H02)
49: X4 zero pulse distance too small	Defective encoder cable	Check the cable and replace it if necessary
	Connection error	Check the connection and correct it if necessary
	Early zero track	Check number of encoder increments per rotation and correct it if necessary (H02)
60: Hiperface synchronisation – 63: Hiperface link	Defective encoder cable	Check the cable and replace it if necessary
	Connection error	Check the connection and correct it if necessary
	Electromagnetic interference	Take EMC recommendations into account [] 95] and, if necessary, increase the fault tolerance (B298)

Event 37 - Causes and actions

14.2.9 Event 38: Temperature drive controller sensor

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- > A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action	
Surrounding temperatures too high or too low	Check the surrounding temperature of the drive controller and adjust it to the operating conditions of the drive controller if necessary	
Too little air circulation in the control cabinet	Check minimum clearance and adjust it if necessary	
Defective or blocked fan	Switch on control unit supply; check that the fan starts and replace the drive controller if necessary	
Assembly protection film	Remove the assembly protection film	
Wrong drive controller design	Check the design and change the drive controller type if necessary	
Increased or reduced mechanical friction	Check the service status of the mechanical system and service them if necessary	
Mechanical block	Check the output and remove the block if necessary	
Short deceleration/ acceleration times	Check the actual current during the braking process using the scope image (E00); reduce the deceleration and acceleration values if necessary	
Clock frequency too high	Check the utilization of the drive, taking into account derating and the configured clock frequency (E20, B24); reduce the configured clock frequency or replace the drive controller if necessary	

Event 38 - Causes and actions

14.2.10 Event 39: Overtemperature drive controller i2t

The possible effects depend on the configured level (U02):

- 0: Inactive
- 1: Message
- > 2: Warning
- > 3: Fault

The maximum permitted output current is limited to 100% of $I_{2N,PU}$ (R04). If the i²t value (E24) increases to 105%, event 59: Overtemperature drive controller i2t is triggered.

The drive controller is interrupted if:

A29 = 0: Inactive for Drive Based device controller

or

A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action	
Wrong drive controller design	Check the design and change the drive controller type if necessary	
Increased or reduced mechanical friction	Check the service status of the mechanical system and service them if necessary	
Mechanical block	Check the output and remove the block if necessary	
Short deceleration/ acceleration times	Check the actual current during the braking process using the scope image (E00); reduce the deceleration and acceleration values if necessary	
Clock frequency too high	Check the utilization of the drive, taking into account derating and the configured clock frequency (E20, B24); reduce the configured clock frequency or replace the drive controller if necessary	

Event 39 - Causes and actions

14.2.11 Event 40: Invalid data

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- ▶ The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

Cause		Check and action
1: Fault – 8: Wrong/illegal serial number	Invalid data in the internal memory of the drive controller or option module	Replace the drive controller or option module; fault cannot be acknowledged
32: Electronic nameplate	No data available in the electronic nameplate	Deactivate the evaluation of the nameplate or replace the motor (B04); fault cannot be acknowledged
33: Electronic motor-type limit	Invalid data in the electronic nameplate	Deactivate the evaluation of the nameplate or replace the motor (B04); fault cannot be acknowledged
48: reverse documentation	Defective memory in the SD card or internal memory of the drive controller	Replace the SD card or drive controller; fault cannot be acknowledged

Event 40 - Causes and actions

14.2.12 Event 41: Temp.MotorTMP

The possible effects depend on the configured level (U15):

- > 2: Warning
- > 3: Fault

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Motor temperature sensor connection error	Check the connection and correct it if necessary
Wrong sensor source for X2 – HIPERFACE DSL	Check the sensor settings and correct them if necessary (B35)
Wrong motor design	Check the design and change the motor type if necessary
Surrounding temperatures at the motor too high	Check the surrounding temperature and adjust it if necessary
Mechanical block of the motor	Check the output and remove the block if necessary
Increased or reduced mechanical friction	Check the service status of the mechanical system and service them if necessary

Event 41 – Causes and actions

14.2.13 Event 42: TempBrakeRes

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Short deceleration/ acceleration times	Check the DC link voltage during the braking process using the scope image (E03); reduce the deceleration and acceleration values if necessary
Braking resistor too low	Check that the maximum permitted braking resistor power loss is suitable for the application and replace the braking resistor if necessary
Brake chopper is defective	Check DC link voltage during the braking process using the scope image (E03); the brake chopper is defective if E03 exceeds the on limit of the brake chopper R31 without E03 dropping; replace the drive controller if necessary

Event 42 - Causes and actions

14.2.14 Event 44: External fault 1

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Application-specific	Application-specific

Event 44 - Causes and actions

14.2.15 Event 45: Overtemp.motor i2t

The possible effects depend on the parameterized level (U10):

- 0: Inactive
- 1: Message
- > 2: Warning
- > 3: Fault

The drive controller is interrupted if:

A29 = 0: Inactive for Drive Based device controller

or

A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Wrong motor design	Check the design and change the motor type if necessary
Mechanical block of the motor	Check the output and remove the block if necessary
Increased or reduced mechanical friction	Check the service status of the mechanical system and service them if necessary

Event 45 – Causes and actions

14.2.16 Event 46: Low voltage

The possible effects depend on the configured level (U00):

- 0: Inactive
- 1: Message
- > 2: Warning
- > 3: Fault

The drive controller is interrupted if:

A29 = 0: Inactive for Drive Based device controller

or

A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Supply voltage does not correspond to the configured supply voltage	Check the supply voltage, parameterized supply voltage and undervoltage limit and correct them if necessary (A36, A35)
Supply voltage below undervoltage limit	Check undervoltage limit and correct it if necessary (A35)

Event 46 - Causes and actions

14.2.17 Event 47: Torque limit

The possible effects depend on the configured level (U20):

- 0: Inactive
- 1: Message
- > 2: Warning
- > 3: Fault

The drive controller is interrupted if:

A29 = 0: Inactive for Drive Based device controller

or

A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Incorrectly selected torque/ force limits	Check the general machine limit and adjust it if necessary (C03, C05); check the application limits and the parameters dependent on the operating mode and adjust them if necessary (Drive Based C132, C133 or CiA 402 A559)
Wrong motor design	Check the design and change the motor type if necessary
Mechanical block	Check the output and remove the block if necessary
Brake closed	Check the connection, supply voltage and parameterization and correct them if necessary (F00)
Connection error at the motor	Check the connection and correct it if necessary
Connection error at the encoder	Check the connection and correct it if necessary
Wrong encoder measurement direction	Compare the attachment and measurement direction of the encoder with the corresponding values of the H parameters and correct them if necessary

Event 47 – Causes and actions

14.2.18 Event 50: Safety module

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

Cause		Check and action
2: Wrong safety module	The projected E53 safety module does not match the E54[0] detected by the system	Check the project configuration and drive controller and correct the project configuration or exchange the drive controller if necessary; fault cannot be acknowledged
3: Internal error	Defective safety module	Exchange drive controller; fault cannot be acknowledged
16: Remove enable!	STO request with active power unit	Only request STO with inactive power unit
		Request Enable-off without quick stop at the same time as the STO request (Drive Based A44)

Event 50 - Causes and actions

14.2.19 Event 51: Virtual master limit switch

The possible effects depend on the configured level (U24).

- 0: Inactive
- 1: Message
- > 3: Fault

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause		Check and action
1: SW-limit switch positive -	End of the travel range reached	Move in the travel range in the direction opposite the limit switch
2: SW-limit switch negative	Travel range too small	Check the positions of the software limit switch and correct them if necessary (G146, G147)
3: +/- 31 bit computing limit reached	Computing limit of the data type reached	Check the command sequences for multiple successive commands without a breakpoint 3: MC_MoveAdditive and the number of decimal places of the axis model and reduce them if necessary (G46)

Event 51 – Causes and actions

14.2.20 Event 52: Communication

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- > A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause		Check and action
4: PZD-Timeout	Missing process data	Check the IO cycle time in the PROFINET IO controller and the timeout time in the drive controller and correct them if necessary (A109)
6: EtherCAT PDO-Timeout	Missing process data	Check the task cycle time in the EtherCAT master and the timeout time in the drive controller and correct them if necessary (A258)
7: Reserved	Synchronization error	Check the synchronization settings in the EtherCAT master and correct them if necessary
	Connection error	Check the connection and shielding and correct them if necessary
14: PZD parameter figure faulty	Missing mapping	Check the mapping for unmappable parameters and correct them if necessary
15: Wrong firmware for applicataion	Projected fieldbus identification and that of the drive controller do not match	Check the projected fieldbus identification and the fieldbus identification of the drive controller and change the fieldbus if necessary (E59[2], E52[3])

Event 52 - Causes and actions

14.2.21 Event 53: Limit switch

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause		Check and action
1: Hardware-Limit-Switch positive	End of the travel range reached	Move in the travel range in the direction opposite the limit switch
– 2: Hardware-Limit-Switch negative	Connection error	Check the connection and source parameters and correct them if necessary (I101, I102)
	Defective connection cable	Check the cable and replace it if necessary
 3: SW-limit switch positive 4: SW-limit switch negative 	End of the travel range reached	Move in the travel range in the direction opposite the limit switch
	Travel range too small	Check the positions of the software limit switches and correct them if necessary (Drive Based I50, I51 or CiA A570[0], A570[1])
5: +/- 31 bit computing limit reached	Computing limit of the data type reached	Check the command sequences for multiple successive 3: MC_MoveAdditive commands without a breakpoint and the number of decimal places of the axis model and reduce them if necessary (I06)
7: Both limit switches not connected	Connection error	Check the connection and source parameters and correct them if necessary (I101, I102)
	Defective connection cable	Check the cable and replace it if necessary

Event 53 – Causes and actions

14.2.22 Event 54: Following error

The possible effects depend on the configured level (U22).

- 0: Inactive
- 1: Message
- > 2: Warning
- > 3: Fault

The drive controller is interrupted if:

A29 = 0: Inactive for Drive Based device controller

or

> A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Incorrectly selected torque/ force limits	Check the general machine limit and adjust it if necessary (C03, C05); check the application limits and adjust them if necessary (Drive Based C132, C133 and the parameters dependent on the operating mode or CiA 402 A559)
Maximum permitted drag distance too small	Check the maximum permitted drag error and correct it if necessary (Drive Based I21 or CiA A546)
Mechanical block	Check the output and remove the block if necessary
Brake closed	Check the connection, supply voltage and parameterization and correct them if necessary (F00)

Event 54 – Causes and actions

14.2.23 Event 56: Overspeed

The drive controller is interrupted if:

▶ U30 = 0: Inactive

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with emergency braking if:

- ▶ U30 = 1: Active and
- A29 = 1: Active for Drive Based device controller or
- ▶ U30 = 1: Active and
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by emergency braking; the brakes are applied in the event of an inactive release override (F06)
- At the end of emergency braking, the power unit is disabled and axis movement is no longer controlled by the drive controller

Emergency braking is only possible for the synchronous servo, torque and Lean motor types.

Cause	Check and action
Maximum permitted velocity too small	Check the maximum permitted velocity and increase it if necessary (I10)
Overshooting control system	Check the actual velocity using the scope image (scope Sensing time: $250 \ \mu$ s, actual motor velocity: E15, E91; actual position velocity I88) and, if necessary, reduce the intensity of the control system (I20, C31)
Wrong commutation offset	Check the commutation offset using the test phases action (B40)
Faulty encoder	Check the velocity display of the encoder at a standstill (motor: E15, E91; position I88) and replace the encoder if necessary

Event 56 - Causes and actions

14.2.24 Event 57: Runtime usage

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- > A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause		Check and action
3: RT3 -	Exceeding the cycle time	Check the utilization (E191) and increase the cycle time if necessary
5: RT5		(A150)

Event 57 - Causes and actions

14.2.25 Event 59: Overtemperature drive controller i2t

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- > A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Wrong drive controller design	Check the design and change the drive controller type if necessary
Increased or reduced mechanical friction	Check the service status of the mechanical system and service them if necessary
Short deceleration/ acceleration times	Check the actual current during the braking process using the scope image (E00); reduce the deceleration and acceleration values if necessary
Clock frequency too high	Check the utilization of the drive, taking into consideration derating and the configured clock frequency (E20, B24); reduce the configured clock frequency or replace the drive controller if necessary

Event 59 – Causes and actions

14.2.26 Event 60: Application event 0 – Event 67: Application event 7

The possible effects depend on the configured level (U100, U110, U120, U130, U140, U150, U160, U170):

- 0: Inactive
- 1: Message
- > 2: Warning
- > 3: Fault

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- > A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Application-specific	Application-specific

Events 60 - 67 - Causes and actions

14.2.27 Event 68: External fault 2

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- > A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Application-specific	Application-specific

Event 68 - Causes and actions

14.2.28 Event 69: Motor connection

The possible effects depend on the configured level (U12).

- 0: Inactive
- > 3: Fault

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause		Check and action
2: No motor connected	Connection error	Check the connection and correct it if necessary
	Defective power cable	Check the cable and replace it if necessary

Event 69 - Causes and actions

14.2.29 Event 70: Parameter consistency

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- ▶ The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

Cause		Check and action
1: Wrong encoder model	Encoder model unsuitable for control type	Check the control mode, motor encoder and encoder and correct them if necessary (B20, B26, H parameters)
3: B12<->B20	Nominal current of the motor exceeds the drive controller nominal current (4 kHz)	Check the motor nominal current against 150% of the drive controller nominal current at a clock frequency of 4 kHz and, if necessary, reduce the motor nominal current or change the drive controller type (B12, R04[0])
4: B10<->H31	Unsupported combination of resolver/motor number of poles	Check number of poles of the resolver and number of poles of the motor and correct them if necessary (H08, H148, B10)
5: Negative slip frequency	Negative slip	Check the nominal velocity, nominal frequency and number of poles of the motor and, if necessary, correct them (B13, B15, B10)
8: v-max (I10) exeeds maximum (B83)	Maximum permitted velocity exceeds the maximum motor velocity	Check the maximum permitted velocity and the maximum motor velocity and correct them if necessary (I10, B83)
11: Reference retaining	Conditions for reference without tracking not met	Check that the reference is retained and that the measurement range covers the travel range and make corrections if necessary (I46, limited travel range I00: Software limit switches must be parameterized; infinite travel range I00: Measurement range must correspond to the revolution length Drive Based I01 or CiA 402 A568[1] or a whole multiple)
13: Motor temperature sensor	Unsupported temperature sensors	Check the motor temperature sensor type in the motor and the drive controller series and, if necessary, change the motor or drive controller series
14: I11>B143	Maximum permitted velocity is above maximum motor acceleration	Check the maximum permitted velocity and maximum motor acceleration and correct if necessary (Drive Based I11 or CiA 402 minimum (A604,A605), B143)
15: FSoE watchdog time	Ratio of FSoE watchdog time to EtherCAT PDO timeout too small	Check the FSoE watchdog time in the FSoE master and EtherCAT PDO timeout in the drive controller; if necessary, increase the watchdog time or reduce the PDO timeout (guide value: FSoE watchdog time = EtherCAT PDO timeout + 100 ms; S27, A258)



14.2.30 Event 71: Firmware

Cause 1:

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

Cause 3:

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause		Check and action
1: Firmware defective	Defective firmware	Update the firmware; fault cannot be acknowledged
	Defective drive controller	Exchange drive controller; fault cannot be acknowledged
3: CRC-error	Defective firmware	Update the firmware; fault cannot be acknowledged

Event 71 - Causes and actions

14.2.31 Event 72: Brake test timeout

The possible effects depend on the cause. Cause 1 and 2 lead to a fault, cause 3 is output as a message.

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- ▶ The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

Cause		Check and action
1: B311timeout:B300 mandatory	Brake management is active and the timeout for the brake test runs out twice	Test the brake (B300, S18); can be acknowledged for a period of 5 min in order to be able to carry out the test brake action
2: Brake defective:B300 mandatory	Test holding torque not met during the test brake action	Bed in the brake (B301, B302) and repeat the brake test (B300, S18); can be acknowledged for a period of 5 min in order to be able to carry out the brake test
	Faulty encoder test run during test brake action	Replace the encoder or motor and repeat the brake test (B300, S18); can be acknowledged for a time period of 5 min in order to be able to carry out the brake test
3: Brake test necessary	Brake management is active and the timeout for the brake test runs out once	Carry out the test brake action (B300, S18); can be acknowledged for a period of 5 min in order to be able to carry out the brake test

Event 72 – Causes and actions

14.2.32 Event 76: Position encoder

The drive controller is interrupted if:

- ▶ U30 = 0: Inactive and
- A29 = 0: Inactive for Drive Based device controller or
- ▶ U30 = 1: Active and
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with emergency braking if:

- ▶ U30 = 1: Active and
- A29 = 1: Active for Drive Based device controller or
- ▶ U30 = 1: Active and
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by emergency braking; the brakes are applied in the event of an inactive release override (F06)
- At the end of emergency braking, the power unit is disabled and axis movement is no longer controlled by the drive controller

Emergency braking is only possible for the synchronous servo, torque and Lean motor types.

The reference is deleted (186).

Cause		Check and action
1: Parameter <-> encoder	Inconsistent parameterization	Compare the specification of the connected encoder to the corresponding values of the H parameters and correct them if necessary
2: X4 speed	Exceeded encoder maximum velocity	Check the actual velocity during a movement using the scope image (E15) and adjust the permitted encoder maximum velocity if necessary (B297)
	Connection error	Check the connection and shielding and correct them if necessary
	Mass inertia ratio of load to Lean motor	Check the setting of the mass inertia ratio (C30) and reduce it if necessary
	Dynamic control of the Lean motor	Check the control settings; if necessary, reduce the gain (C31, I20) and increase the reset times (C32)
	Dynamic set values for the Lean motor	Check the dynamics of the application set values and reduce them if necessary
	Dynamic acceleration of the Lean motor	Check the switchover filter time constant and reduce it if necessary (B137)
6: X4 EnDat encoder found	Inconsistent parameterization	Compare the connected encoder to the parameterized encoder and correct it if necessary (H00)
7: X4 channel A/incremental	Connection error	Check the connection and correct it if necessary
8: X4 no encoder found	Connection error	Check the connection and correct it if necessary
	Defective encoder cable	Check the cable and replace it if necessary
	Defective power supply	Check the encoder power supply and correct it if necessary
	Inconsistent parameterization	Compare the connected encoder to the parameterized encoder and correct it if necessary (H00)
9: Reference failed	Reference set for inactive Lean motor position determination	Check device status (E48) and, if necessary, activate the enable signal
10: X4 channel A/Clk	Defective encoder cable	Check the cable and replace it if necessary
11: X4 channel B/Dat		
14: X4 EnDat CRC – 15: X4 double transmission	Connection error	Check the connection and correct it if necessary
	Electromagnetic interference	Take EMC recommendations into account [] 95] and, if necessary, increase the fault tolerance (I298)

Diagnostics

Intern

Cause		Check and action
16: X4 busy	Defective encoder cable	Check the cable and replace it if necessary
	Inconsistent parameterization	Compare the connected encoder to the parameterized encoder and correct it if necessary (H00)
	Incompatible encoder	Compare the specification of the encoder with the corresponding specifications from Pilz and replace the encoder or motor if necessary
17: EBI encoder low battery	Battery in battery module weak	Replace the battery; reference is not deleted by the event
18: EBI encoder battery empty	Battery in battery module empty	Replace the battery
	Initial connection	-
	Connection error	Check the connection and correct it if necessary
	Defective encoder cable	Check the cable and replace it if necessary
	Faulty battery module	Check the battery module and replace it if necessary
20: Resolver carrier –	Defective encoder cable	Check the cable and replace it if necessary
22: Resolver overvoltage	Incompatible encoder	Compare the specification of the encoder with the corresponding specifications from Pilz and replace the encoder or motor if necessary; fault cannot be acknowledged
24: Resolver failure	Defective encoder cable	Check the cable and replace it if necessary
48: X4 zero pulse missing	Defective encoder cable	Check the cable and replace it if necessary
	Connection error	Check the connection and correct it if necessary
	Late zero toe	Check number of encoder increments per rotation and correct it if necessary (H02)
49: X4 zero pulse distance too small	Defective encoder cable	Check the cable and replace it if necessary
	Connection error	Check the connection and correct it if necessary
	Early zero track	Check number of encoder increments per rotation and correct it if necessary (H02)

Cause		Check and action
60: Hiperface synchronisation – 63: Hiperface link	Defective encoder cable	Check the cable and replace it if necessary
	Connection error	Check the connection and correct it if necessary
	Electromagnetic interference	Take EMC recommendations into account []] 95] and, if necessary, increase the fault tolerance (I298)

Event 76 - Causes and actions

14.2.33 Event 77: Master encoder

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller
 - or
- > A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- ▶ The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

The reference is deleted (G89).

Diagnostics

Intern

Cause		Check and action
1: Parameter <-> encoder	Inconsistent parameterization	Compare the specification of the connected encoder to the corresponding values of the H parameters and correct them if necessary
2: X4 speed	Exceeded encoder maximum velocity	Check the actual velocity during a movement using the scope image (G105) and adjust the permitted encoder maximum velocity if necessary (G297)
	Connection error	Check the connection and shielding and correct them if necessary
6: X4 EnDat encoder found	Inconsistent parameterization	Compare the connected encoder to the parameterized encoder and correct it if necessary (H00)
7: X4 channel A/incremental	Connection error	Check the connection and correct it if necessary
8: X4 no encoder found	Connection error	Check the connection and correct it if necessary
	Defective encoder cable	Check the cable and replace it if necessary
	Defective power supply	Check the encoder power supply and correct it if necessary
	Inconsistent parameterization	Compare the connected encoder to the parameterized encoder and correct it if necessary (H00)
10: X4 channel A/Clk –	Defective encoder cable	Check the cable and replace it if necessary
11: X4 channel B/Dat		
13: X4-EnDat alarm	Defective EnDat encoder	Replace the encoder; fault cannot be acknowledged
14: X4 EnDat CRC	Connection error	Check the connection and correct it if necessary
15: X4 double transmission	Electromagnetic interference	Take EMC recommendations into account [2299] and, if necessary, increase the fault tolerance (G298)
16: X4 busy	Defective encoder cable	Check the cable and replace it if necessary
	Inconsistent parameterization	Compare the connected encoder to the parameterized encoder and correct it if necessary (H00)
	Incompatible encoder	Compare the specification of the encoder with the corresponding specifications from Pilz and replace the encoder if necessary
17: EBI encoder low battery	Battery in battery module weak	Replace the battery; reference is not deleted by the event

Diagnostics

Intern

Cause		Check and action
18: EBI encoder battery empty	Battery in battery module empty	Replace the battery
	Initial connection	-
	Connection error	Check the connection and correct it if necessary
	Defective encoder cable	Check the cable and replace it if necessary
	Faulty battery module	Check the battery module and replace it if necessary
20: Resolver carrier	Defective encoder cable	Check the cable and replace it if necessary
22: Resolver overvoltage	Incompatible encoder	Compare the specification of the encoder with the corresponding specifications from Pilz and replace the encoder or motor if necessary; fault cannot be acknowledged
24: Resolver failure	Defective encoder cable	Check the cable and replace it if necessary
48: X4 zero pulse missing	Defective encoder cable	Check the cable and replace it if necessary
	Connection error	Check the connection and correct it if necessary
	Late zero toe	Check number of encoder increments per rotation and correct it if necessary (H02)
49: X4 zero pulse distance too small	Defective encoder cable	Check the cable and replace it if necessary
	Connection error	Check the connection and correct it if necessary
	Early zero track	Check number of encoder increments per rotation and correct it if necessary (H02)
60: Hiperface synchronisation – 63: Hiperface link	Defective encoder cable	Check the cable and replace it if necessary
	Connection error	Check the connection and correct it if necessary
	Electromagnetic interference	Take EMC recommendations into account [2299] and, if necessary, increase the fault tolerance (G298)

Event 77 - Causes and actions

14.2.34 Event 78: Position limit cyclic

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- > A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause		Check and action
1: Illegal direction	Set position outside of the software limit switch	Check the set position in the controller and software limit switch in the drive controller and correct it if necessary (Drive Based I50, I51 or CiA 402 A570)
2: Reference value outside of circular length I01	Set position outside of the travel range	Check the set position in the controller and travel range in the drive controller and correct it if necessary (Drive Based I01 or CiA 402 A568)
3: Maximum extrapolation time I423 exceeded	Missing update of the set position	Check the task cycle time in the fieldbus master of the controller and maximum permitted extrapolation in the drive controller and correct it if necessary (I423)

Event 78 - Causes and actions

14.2.35 Event 79: Motor / position monitor

The possible effects depend on the configured level (U28).

- 0: Inactive
- 1: Message
- > 3: Fault

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Connection error	Check the connection and shielding and correct them if necessary
Slip	Check the mechanics between the motor and position encoder and maximum permitted slip and correct them if necessary (I291, I292)
Mechanical damage	Check the mechanics between the motor and position encoder and correct any damage if necessary

Event 79 - Causes and actions

14.2.36 Event 80: Illegal action

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- ▶ The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

Cause		Check and action	
1: Illegal	Not supported by the control type	Check the control type and correct it if necessary (B20)	
2: Brake	Loaded axis	Remove the axis load and start the action again	

Event 80 - Causes and actions

14.2.37 Event 81: Motor allocation

The drive controller is interrupted:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- The brakes are no longer controlled by the drive controller and engage in the event of an inactive release override (F06)

Depending on the cause, data for the motor (in the case of a change to the motor or motor type), current controller (in the case of a change to the motor type), brake (in the case of a change to the brake or motor type), temperature sensor (in the case of a change to the temperature sensor or motor type) or motor adapter, gear unit and geared motor (in the case of a change to the gear unit type) are read out of the electronic nameplate and entered in the respective parameters. In the event of a change to the motor, motor type or even just the commutation, the commutation offset (B05) is reset.

Cause		Check and action	
1: Different motor type	Modified motor assignment	Check the change to the motor assignment and save the new motor assignment if necessary (A00)	
	Modified gear unit assignment	Check the change to the gear unit assignment and save the new assignment if necessary (A00)	
32: Different motor – 131: Different brake & temperature sensor	Modified motor assignment	Check the change to the motor assignment and save the new assignment if necessary (A00)	
Z781 - Z781	Modified motor and gear unit assignment	Check the change to the motor and gear unit assignment and save the new assignment if necessary (A00)	
150: Temperature sensor unknown	Motor with unknown temperature sensor type	Update the firmware or change the motor	

Event 81 – Causes and actions

14.2.38 Event 83: Failure of one/ all phases (mains)

Upon the occurrence of an event, a warning is output initially, becoming a fault after a 10 s warning period.

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- > A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Failure of one or all line phases	Check the line fuse and connection and correct them if necessary

Event 83 - Causes and actions

14.2.39 Event 84: Drop in network voltage when power section active

The drive controller is interrupted if:

- ▶ U30 = 0: Inactive and
- A29 = 0: Inactive for Drive Based device controller or
- ▶ U30 = 1: Active and
- > A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with emergency braking if:

- ▶ U30 = 1: Active and
- A29 = 1: Active for Drive Based device controller or
- ▶ U30 = 1: Active and
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by emergency braking; the brakes are applied in the event of an inactive release override (F06)
- At the end of emergency braking, the power unit is disabled and axis movement is no longer controlled by the drive controller

Emergency braking is only possible for the synchronous servo, torque and Lean motor types.

A quick stop is not possible when the power supply returns.

Cause	Check and action
Decrease in supply voltage under load	Check the supply voltage for load stability and stabilize the network if necessary
Sporadic power failures	Check the supply voltage for stability and stabilize the network if necessary

Event 84 - Causes and actions

14.2.40 Event 85: Excessive jump in reference value

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause		Check and action	
1: Item	Fast set position change leads to acceleration that cannot be performed	Check the current set acceleration against the maximum permitted acceleration in the drive controller (E64, E69) and reduce the set value change in the controller or change the motor type if necessary	
2: Velocity	Fast set velocity change leads to acceleration that cannot be performed	Check the current set acceleration against the maximum permitted acceleration in the drive controller (E64, E69) and reduce the set value change in the controller or change the motor type if necessary	

Event 85 - Causes and actions

14.2.41 Event 86: Unknown LeanMotor record

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause		Check and action	
1: Motor	Motor type not supported by firmware	Update the firmware or change the motor (B100)	
2: Cable length	Cable length not supported by firmware	Update the firmware or change the cable (B101)	

Event 85 - Causes and actions

14.2.42 Event 87: Reference lostReference loss

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Power unit switched off on moving axis	Reference the drive again and, if necessary, only shut off the power unit when stationary (I199)
Actual position (motor) changes when power unit is shut off	Do not change the actual position (motor) when the power unit is shut off and, if applicable, switch to a motor with a brake (F00)

Event 87 - Causes and actions

14.2.43 Event 88: Control panel

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- > The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause	Check and action
Commissioning and parameterization computer heavily loaded	Check the number of open windows (DS6) and the number of active programs and reduce the number if necessary
Connection error	Check the connection and correct it if necessary
Defective network cable	Check the cable and replace it if necessary
Faulty network connection	Check the network settings and, if applicable, the switch, router or wireless connections and correct them or contact your network service provider if necessary

Event 88 - Causes and actions

14.2.44 Event 89: Maximum current Lm

The drive controller is interrupted if:

- A29 = 0: Inactive for Drive Based device controller or
- A540 = 0: disable drive, motor is free to rotate for CiA 402 device controller

Response:

- > The power unit is disabled and axis movement is no longer controlled by the drive controller
- > The brakes are applied in the event of an inactive release override (F06)

The drive controller is interrupted with a quick stop if:

- A29 = 1: Active for Drive Based device controller or
- A540 = 2: slow down on quick stop ramp for CiA 402 device controller

Response:

- The axis is stopped by a quick stop; meanwhile, the brakes remain released
- At the end of the quick stop, the power unit is disabled and the axis movement is no longer controlled by the drive controller; the brakes are applied in the event of an inactive release override (F06)

Cause		Check and action	
1: ld -	Excessive controller gain at low speeds	Check the controller gain and speed controller factors and reduce them if	
2: lq		necessary (I19, C31, B146, B147)	

Event 89 - Causes and actions

15 Replacement

The following chapters describe the replacement of a drive controller and the available accessories.

15.1 Safety instructions for device replacement

Replacement work is permitted only when no voltage is present. Observe the 5 safety rules; see the chapter Working on the machine [1] 19].

When the power supply voltage is turned on, hazardous voltages may be present on the connection terminals and the cables connected to them.

The device is not reliably de-energized simply because the voltage supply is switched off and all displays are blank!



Information

Note that you can only determine that voltage is no longer present once the <u>discharge time</u> has elapsed. The <u>discharge time</u> depends on the <u>self-discharge</u> of the drive controller. You can find the discharge time in the general technical data of the drive controller.

Protect the devices against falling parts (bits or strands of wire, pieces of metal, etc.) during installation or other work in the control cabinet. Parts with conductive properties may result in a short circuit inside the devices and device failure as a result.

Opening the housing, plugging in or unplugging connection terminals, connecting or removing a connecting wiring, and installing or removing accessories are prohibited while the voltage supply is switched on.

If you couple the drive controllers in the DC link, make sure that all Quick DC-Link modules are built over with a drive controller again after replacement.

The device housing must be closed before you turn on the supply voltage.

15.2 Replacing the drive controller



WARNING!

Electrical voltage! Risk of fatal injury due to electric shock!

- Always switch off all power supply voltage before working on the devices!
- Note the discharge time of the DC link capacitors in the general technical data. You can only determine the absence of voltage after this time period.



ATTENTION!

Loss of absolute position!

The absolute position in the encoder is lost if the encoder cable is disconnected from the PMC AES battery module.

• Do not disconnect the encoder cable from the PMC AES during service work! Disconnect the PMC AES from the drive controller.



Information

Note that the SD card from the drive controller being replaced can be re-used only for drive controllers of the same series.

$\left[\right]$	2	
	Ц	

Information

The safety module is a permanently integrated component in the drive controller where any design, technical and electrical modifications are prohibited!

Tools and material

You will need:

> Tool for loosening and tightening the fastening screws

Requirements and replacement

- ✓ Drive controllers of the same series and same power can be replaced interchangeably.
- ✓ The fieldbus variants of the firmware for the drive controller to be installed and to be replaced match. Information on differing fieldbus variants can be found in the chapter Changing the fieldbus using DS6 [232].
- ✓ The hardware and firmware of the drive controller to be installed is of the same or a newer version as that of the drive controller to be replaced. You can find information about firmware updates in chapter Updating firmware [[] 230].
- ✓ Optional: The SD card is present in the drive controller being replaced; the original project is stored on the SD card. Or: The control unit of the drive controller being replaced still works; copy the original project to the SD card before removing the drive controller.

- 1. Optional: If an PMC AES battery module is present, disconnect the PMC AES from the drive controller.
- 2. Remove all terminals from the drive controller being uninstalled.
- 3. Release the grounding conductor from the ground bolt.
- 4. Loosen the fastening screws and take the drive controller out of the control cabinet.
- 5. Optional: Insert the SD card with the original project into the drive controller being installed.
- 6. Install the new drive controller in the control cabinet.
- 7. Connect the grounding conductor to the ground bolt. Note the instructions and requirements in the chapter Connection of the grounding conductor [1] 93].
- 8. Reattach the terminals.
- 9. Optional: If an PMC AES battery module was present, attach it to the drive controller with the associated encoder cable. Tighten the knurled screws so that PMC AES is securely connected to the drive controller.
- 10. Optional: In order to be able to identify the PMC SY6 safety module in the FSoE network, you must transfer its unique address in the FSoE network from the replaced drive controller to the new drive controller (DIP switches). Further information can be found in the manual for the PMC SY6 safety module.

15.3 Updating firmware

Drive controllers from Pilz are normally delivered with the latest firmware version. You can use the DriveControlSuite commissioning software to update the firmware version of one or more drive controllers simultaneously and then monitor the successful update. On the other hand, if a PC with a network connection is not available at the drive controller location, you also have the option of using an SD card to transfer a more current firmware version.

15.3.1 Replacing or updating firmware using DS6

If you need a different firmware version or a drive controller needs to be updated with an older firmware version, you can change the firmware using the DriveControlSuite commissioning software. You can prepare a live firmware update while the drive controller and machine are operating. The update does not take effect until after a restart. This dual firmware behavior prevents a firmware loss or appearance of a case of service, since it ensures, for example, that the existing firmware can be accessed if the connection is interrupted.

In order to perform a live firmware update, you must connect your PC and the drive controller to the network.

- ✓ Your PC is connected to the drive controller. The drive controller is switched on.
- 1. Start DriveControlSuite.
- 2. Click Assignment and live firmware update.
 - \Rightarrow The Add connection window opens.
- Direct connection tab > IP address column: Activate the IP address in question or activate all listed using the context menu. Confirm your selection with OK.
 - ⇒ The Assignment and live firmware update window opens. All drive controllers connected through the selected IP addresses are displayed.
- 4. Live firmware update tab:

By default, the newest firmware version suitable for the DriveControlSuite version is selected. Click Assign default version to all drive controllers.

- \Rightarrow The selection No live firmware update for the drive controller changes to Default version.
- 5. Optional: If you want to assign an alternative, locally saved firmware version to a drive controller, proceed as follows:
 - 5.1. Click on Add new firmware version, navigate to the directory and load the file.
 - 5.2. Then change the selection from Default version of the drive controller to Alternative version and select the previously uploaded firmware version from the associated picklist.
- Live firmware update tab: Click Start live firmware update.
- 7. Confirm the safety instruction with OK.

 \Rightarrow The firmware update is transferred.

- 8. Since the firmware update only takes effect after the drive controller is restarted, click Restart all drive controllers after completing the transfer.
- 9. Confirm the restart with Yes.
- ⇒ The fieldbus communication and connection to DriveControlSuite are interrupted and the drive controllers restart.

15.3.2 Updating firmware using an SD card

If you would like to update a drive controller with an older firmware version, but do not have access to a PC with a network connection, you can use an SD card to transfer a more current firmware version to the drive controller.

- ✓ Hardware and firmware of the drive controller being updated have at least Version 6.4-A.
- ✓ A more current version of DriveControlSuite is installed on your PC.
- ✓ Prepare an SD card with the more current firmware version: To do so, create the Firmware directory on the SD card. Then use Windows Explorer to copy the firmware.slf file from the installation directory of DriveControlSuite (C:\Program Files (x86)\STOBER\DriveControlSuite \Suite) into this directory. For information about usable SD cards, refer to the chapter X700: SD slot [12] 117].
- ✓ When a firmware file is being transferred using an SD card, the three LEDs flash in various combinations and frequencies. Information about this can be found in the chapter Drive controller state [1] 174].
- 1. Insert the prepared SD card into the drive controller to be updated.
- 2. Start the drive controller.
 - ⇒ The transfer of the firmware file begins.
- 3. Remove the SD card when the transfer is complete.
 - ⇒ The copying process is successfully completed as soon as the green LED of the drive controller flashes with a single blink.
- 4. Since the firmware update only takes effect after the drive controller is restarted, restart the drive controller after completing the transfer.

15.4 Changing the fieldbus using DS6

Fieldbus communication is determined by the firmware. The PMC SC6 drive controller is delivered with the firmware version in the required fieldbus variant. You can subsequently change the fieldbus using the DriveControlSuite commissioning software.

For warranty reasons, when changing the fieldbus, you are prompted to notify our service department by email about the change. The information relevant for this can be transferred directly from DriveControlSuite to your email program.



Information

Changing the fieldbus variant of the drive controller without contacting our Service department voids any warranty claims.

In order to perform a fieldbus change, you must connect your PC and the drive controller to the network.

- ✓ Your PC is connected to the drive controller. The drive controller is switched on.
- 1. Start DriveControlSuite.
- 2. Click Assignment and live firmware update.
 - ⇒ The Add connection window opens.
- 3. Direct connection tab > IP address column:

Activate the IP address in question or activate all listed using the context menu. Confirm your selection with OK.

⇒ The Assignment and live firmware update window opens. All drive controllers connected through the selected IP addresses are displayed.

4. Live firmware update tab:

Change the drive controller selection of No live firmware update to Change fieldbus and click on Select fieldbus and start.

5. Confirm the safety instruction with OK.

⇒ The Select fieldbus and start dialog box opens.

- 6. Click on the Send email link to open your default email program. As an alternative, you can copy the information to the clipboard using the second link in order to paste it manually into your preferred email program.
- 7. Send the information to Pilz Service (replace@stoeber.de).
- 8. Then mark the option that indicates the email has been sent successfully in the dialog window and click on Start live update.
 - ⇒ The firmware update is transferred.
- 9. Repeat steps 4 through 8 for each additional drive controller for which you want to change the fieldbus.
- 10. Since the firmware update only takes effect after the drive controller is restarted, click Restart all drive controllers after completing the transfer.
- 11. Confirm the restart with Yes.
- ⇒ The fieldbus communication and connection to DriveControlSuite are interrupted and the drive controllers restart.

16 Reverse documentation

If you have questions concerning commissioning and would like to contact our service department, start by first creating reverse documentation and send this to our Support email address.

16.1 Creating reverse documentation in a new project

- ✓ Your PC is connected to the drive controller.
- ✓ The drive controller is ready for operation.
- 1. Start DriveControlSuite.
- 2. Click on Read project.
 - \Rightarrow The Add connection window opens.
- Direct connection tab > IP address column: Activate the IP address in question or activate all listed using the context menu. Confirm your selection with OK.
 - ⇒ The Assignment and live firmware update window opens. All drive controllers connected through the previously selected IP addresses are displayed.
- 4. Online tab:

Click on Establish online connection.

- ⇒ The data connection is established and the project configuration data is transmitted from the drive controllers to the PC.
- ⇒ The drive controllers are created in the project tree and are active.
- 5. Then in the Assignment and live firmware update window > Online tab, click on Set all drive controllers to offline (with reverse documentation).
- 6. Confirm the Reverse documentation dialog box with OK.
 - ⇒ The connection is disconnected.
 - ⇒ The drive controllers are write-protected (lock status with red R).
- 7. Save the project in a local directory and send the file to us.

16.2 Loading reverse documentation in an existing project

- ✓ Your PC is connected to the drive controller.
- ✓ The drive controller is ready for operation.
- ✓ A project file for your drive system already exists.
- 1. Start DriveControlSuite.
- 2. Click on Open project.
- 3. Navigate to the directory and load the file.
- 4. In the project menu, click Assignment and live firmware update.
 - ⇒ The Add connection window opens.
- Direct connection tab > IP address column: Activate the IP address in question or activate all listed using the context menu. Confirm your selection with OK.
 - ⇒ The Assignment and live firmware update window opens. All drive controllers connected through the previously selected IP addresses are displayed and are ignored by default for the data synchronization.
- 6. Online tab:
 - Click Set all to read in order to activate all drive controllers for read data synchronization.
- 7. Click Assign all based on reference to assign all drive controllers to the configured drive controllers.
- 8. Then click Establish online connection.
 - ⇒ The data connection is established and the project configuration data is transmitted from the drive controllers to the PC.
 - \Rightarrow The drive controllers are created in the project tree and are active.
- 9. Then in the Assignment and live firmware update window > Online tab, click on Set all drive controllers to offline (with reverse documentation).
- 10. Confirm the Reverse documentation dialog box with OK.
 - \Rightarrow The connection is disconnected.
 - ⇒ The drive controllers are write-protected (lock status with red R).
- 11. Save the project in a local directory and send the file to us.

17 Appendix

17.1 Weights

Description	Туре		Туре		Weight without packaging [9]	Weight with packaging [g]
Double-axis controller sz. 0	PMC	EC	3600	5200		
	SC6A062	PN				
Double-axis controller sz. 1	PMC	EC	5300	6700		
	SC6A162	PN				
Single-axis controller sz. 2	PMC	EC	5200	6400		
	SC6A261	PN				
Terminal set for drive controller	A	JI	100	100		
Quick DC-Link for drive controller sz. 0	PMC D	DL6B10	440	480		
Quick DC-Link for drive controller sz. 1 or 2 (single-axis controller)	PMC DL6B11		560	600		
Quick DC-Link insulation end section	—		50	50		
Option module without safety technology	PMC SZ6		50	50		
Safety module – STO using terminals	PMC SR6		50	50		
Safety module — STO and SS1 using FSoE	PMC SY6		50	50		
EtherCAT cable approx. 0.2 m	-	_	15	15		
EtherCAT cable approx. 0.35 m	-	_	20	20		
PC connecting cables	-	_	190	190		
USB 2.0 Ethernet adapter	-	_	50	50		
Braking resistor	PMC FZM	IU 400×65	2200	2200		
	PMC FZZN	/IU 400×65	4170	4170		
	PMC GVA	DU 210×20	300	300		
	PMC GBADU 265×30		930	930		
	PMC GBADU 335×30		1200	1200		
Battery module	PMC	AES	60	60		
HTL-to-TTL adapter	PMC	HT6	30	30		
Interface adapters	PMC A	P6A00	30	30		

Weights of PMC SC6 and accessories

17.2 Terminal specifications

Relevant information for projecting the connecting wiring can be taken from the following chapters.

DIN EN 60204-1 contains basic recommendations that should be taken into account when selecting conductors. The chapter "Conductors and cables" provides specifications for the maximum current carrying capacity of conductors based on the way they are laid as well as tips for derating, for example in the case of increased surrounding temperatures or lines with multiple loaded individual conductors.



WARNING!

Risk of personal injury or material damage due to electric shock and thermal overload!

- Prepare the conductor ends according to the terminal specifications.
- In the case of pre-made cables and conductors, check the conductor ends and adjust them if necessary.

17.2.1 Overview

The following tables clarify which specifications must be observed for which connections depending on the type of drive controller and accessory.

Туре	X2A, X2B	X10	X11, X300	X20A, X20B	X21	X22	X101, X103
PMC SC6A062	BCF 3,81 180 SN [1] 237]	GFKC 2,5 -ST-7,62 [1238]	BLDF 5.08 180 SN [238]	GFKC 2,5 -ST-7,62 [1238]	GFKIC 2.5 - ST-7.62 [<u>2</u> 39]	ISPC 5 - STGCL-7, 62 [FMC 1,5 - ST-3,5 [<u>2</u> 237]
PMC SC6A162		SPC 5 - ST-7,62		SPC 5 - ST-7,62	ISPC 5 - STGCL-7,	ISPC 16 - ST-10,16	
PMC SC6A261		[[]239]		[[239]	62 [240]	[[]240]	

Drive controllers

Terminal specifications for the base device

Safety technology

Туре	X12
PMC SR6	BCF 3,81 180 SN [1 237]

Terminal specifications of the safety technology

17.2.2 FMC 1,5 -ST-3,5

Feature	Line type	Value
Contact spacing	—	3.5 mm
Nominal current at ϑ_{amb} = 40 °C	—	CE/UL/CSA: 8 A
Max. conductor cross-section	Flexible without end sleeve	1.5 mm²
	Flexible with end sleeve without plastic collar	1.5 mm²
	Flexible with end sleeve with plastic collar	0.75 mm²
	2 conductors, flexible, with double end sleeve with plastic collar	_
	AWG according to UL/CSA	16
Min. conductor cross-section	Flexible without end sleeve	0.2 mm²
	Flexible with end sleeve without plastic collar	0.25 mm²
	Flexible with end sleeve with plastic collar	0.25 mm²
	2 conductors, flexible, with double end sleeve with plastic collar	_
	AWG according to UL/CSA	24
Insulation stripping length	—	10 mm
Tightening torque	—	_

FMC 1,5 -ST-3,5 specification

17.2.3 BCF 3,81 180 SN

Feature	Line type	Value
Contact spacing	—	3.81 mm
Nominal current at $\vartheta_{amb} = 40 \ ^{\circ}C$	—	CE/UL/CSA: 16 A/10 A/11 A
Max. conductor cross-section	Flexible without end sleeve	1.5 mm²
	Flexible with end sleeve without plastic collar	1.0 mm ²
	Flexible with end sleeve with plastic collar	1.0 mm ²
	2 conductors, flexible, with double end sleeve with plastic collar	—
	AWG according to UL/CSA	16
Min. conductor cross-section	Flexible without end sleeve	0.14 mm²
	Flexible with end sleeve without plastic collar	0.25 mm²
	Flexible with end sleeve with plastic collar	0.25 mm²
	2 conductors, flexible, with double end sleeve with plastic collar	—
	AWG according to UL/CSA	26
Insulation stripping length	—	10 mm
Tightening torque	—	

BCF 3.81 180 SN BK specification

17.2.4 BLDF 5.08 180 SN

Feature	Line type	Value
Contact spacing	—	5.08 mm
Nominal current at ϑ_{amb} = 40 °C	—	CE/UL/CSA: 14 A/10 A/10 A
Max. conductor cross-section	Flexible without end sleeve	2.5 mm²
	Flexible with end sleeve without plastic collar	2.5 mm²
	Flexible with end sleeve with plastic collar	2.5 mm²
	2 conductors, flexible, with double end sleeve with plastic collar	_
	AWG according to UL/CSA	12
Min. conductor cross-section	Flexible without end sleeve	0.2 mm²
	Flexible with end sleeve without plastic collar	0.2 mm ²
	Flexible with end sleeve with plastic collar	0.25 mm²
	2 conductors, flexible, with double end sleeve with plastic collar	_
	AWG according to UL/CSA	26
Insulation stripping length	—	10 mm
Tightening torque	—	—

BLDF 5.08 180 SN specification

17.2.5 GFKC 2,5 -ST-7,62

Feature	Line type	Value
Contact spacing	—	7.62 mm
Nominal current at $\vartheta_{amb} = 40 \ ^{\circ}C$	—	CE/UL/CSA: 12 A/10 A/10 A
Max. conductor cross-section	Flexible without end sleeve	2.5 mm²
	Flexible with end sleeve without plastic collar	2.5 mm²
	Flexible with end sleeve with plastic collar	2.5 mm²
	2 conductors, flexible, with double end sleeve with plastic collar	1.0 mm²
	AWG according to UL/CSA	12
Min. conductor cross-section	Flexible without end sleeve	0.2 mm²
	Flexible with end sleeve without plastic collar	0.25 mm²
	Flexible with end sleeve with plastic collar	0.25 mm²
	2 conductors, flexible, with double end sleeve with plastic collar	0.5 mm²
	AWG according to UL/CSA	26/24
Insulation stripping length	—	10 mm
Tightening torque	—	

GFKC 2,5 -ST-7,62 specification

17.2.6 GFKIC 2.5 -ST-7.62

Feature	Line type	Value
Contact spacing	—	7.62 mm
Nominal current at ϑ_{amb} = 40 °C	—	CE/UL/CSA: 12 A/10 A/10 A
Max. conductor cross-section	Flexible without end sleeve	2.5 mm ²
	Flexible with end sleeve without plastic collar	2.5 mm ²
	Flexible with end sleeve with plastic collar	2.5 mm ²
	2 conductors, flexible, with double end sleeve with plastic collar	1.0 mm²
	AWG according to UL/CSA	12
Min. conductor cross-section	Flexible without end sleeve	0.2 mm ²
	Flexible with end sleeve without plastic collar	0.25 mm ²
	Flexible with end sleeve with plastic collar	0.25 mm ²
	2 conductors, flexible, with double end sleeve with plastic collar	0.5 mm²
	AWG according to UL/CSA	26
Insulation stripping length	—	10 mm
Tightening torque	—	_

Specification for GFKIC 2.5 -ST-7.62

17.2.7 SPC 5 -ST-7,62

Feature	Line type	Value
Contact spacing	—	7.62 mm
Nominal current at ϑ_{amb} = 40 °C	—	CE/UL/CSA: 32 A/35 A/35 A
Max. conductor cross-section	Flexible without end sleeve	6.0 mm²
	Flexible with end sleeve without plastic collar	6.0 mm²
	Flexible with end sleeve with plastic collar	4.0 mm ²
	2 conductors, flexible, with double end sleeve with plastic collar	1.5 mm²
	AWG according to UL/CSA	8
Min. conductor cross-section	Flexible without end sleeve	0.2 mm²
	Flexible with end sleeve without plastic collar	0.25 mm²
	Flexible with end sleeve with plastic collar	0.25 mm²
	2 conductors, flexible, with double end sleeve with plastic collar	0.25 mm ²
	AWG according to UL/CSA	24
Insulation stripping length	—	12 – 15 mm
Tightening torque	—	_

SPC 5 -ST-7,62 specification

17.2.8 ISPC 5 -STGCL-7,62

Feature	Line type	Value
Contact spacing	—	7.62 mm
Nominal current at ϑ_{amb} = 40 °C	—	CE/UL/CSA: 32 A/35 A/35 A
Max. conductor cross-section	Flexible without end sleeve	6.0 mm²
	Flexible with end sleeve without plastic collar	6.0 mm²
	Flexible with end sleeve with plastic collar	4.0 mm ²
	2 conductors, flexible, with double end sleeve with plastic collar	1.5 mm²
	AWG according to UL/CSA	8
Min. conductor cross-section	Flexible without end sleeve	0.2 mm²
	Flexible with end sleeve without plastic collar	0.25 mm²
	Flexible with end sleeve with plastic collar	0.25 mm²
	2 conductors, flexible, with double end sleeve with plastic collar	0.25 mm ²
	AWG according to UL/CSA	24
Insulation stripping length	—	15 mm
Tightening torque	—	

ISPC 5 -STGCL-7,62 specification

17.2.9 ISPC 16 -ST-10,16

Feature	Line type	Value
Contact spacing	—	10.16 mm
Nominal current at ϑ_{amb} = 40 °C	—	CE/UL/CSA: 55 A/66 A/66 A
Max. conductor cross-section	Flexible without end sleeve	16.0 mm²
	Flexible with end sleeve without plastic collar	16.0 mm²
	Flexible with end sleeve with plastic collar	10.0 mm ²
	2 conductors, flexible, with double end sleeve with plastic collar	4.0 mm ²
	AWG according to UL/CSA	4
Min. conductor cross-section	Flexible without end sleeve	0.75 mm²
	Flexible with end sleeve without plastic collar	0.75 mm²
	Flexible with end sleeve with plastic collar	0.75 mm²
	2 conductors, flexible, with double end sleeve with plastic collar	0.75 mm ²
	AWG according to UL/CSA	20
Insulation stripping length	—	18 mm
Tightening torque	—	

SPC 16 -ST-10,16 specification

17.3 Wiring examples

The following chapters show the basic connection using examples.



Information

For UL-compliant operation: The connections marked with PE are intended solely for the functional grounding.

17.3.1 Stand-alone operation with direct brake control

The following graphic shows a wiring example for stand-alone operation with direct brake control.

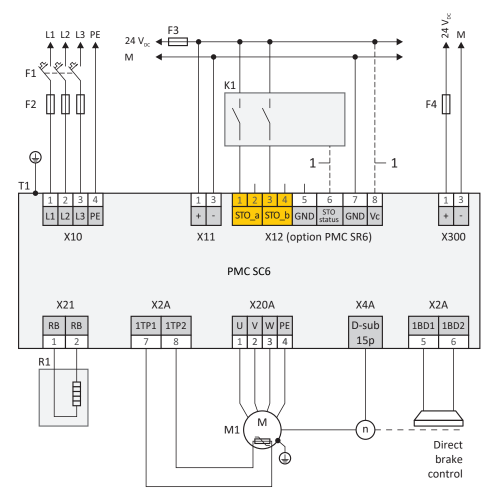


Fig. 55: Wiring example with direct brake control

- F1-F4 Fuse
- K1 Safety relay
- L1 L3 Three-phase power supply
- M Reference ground
- M1 Motor
- R1 Braking resistor
- T1 Supply module
- T2 Drive controller
- 1 Optional connection

For UL-compliant operation:

The protective grounding of motors connected to the drive controller must not be connected using terminals X20A and X20B. The grounding conductor connection of the motor must be ensured for the respective application in accordance with the valid electrical standards.

17.3.2 Parallel connection

The following graphic shows the basic connection of multiple PMC SC6 drive controllers based on a DC link connection with Quick DC-Link PMC DL6B.

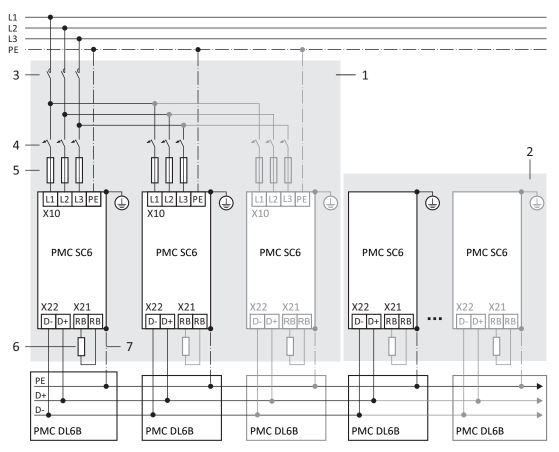


Fig. 56: Wiring example with Quick DC-Link

- 1 Group 1
- 2 Group 2
- 3 Contactor
- 4 Overload protection
- 5 Short-circuit protection
- 6 Braking resistor
- 7 Spring-loaded contact between PMC DL6B and PMC SC6

17.4 Order overview of the hardware components

Note that the drive controller is delivered without terminals. Suitable terminal sets are available separately for each size.

Drive controller			Safety technology	Terminal set
Туре	Option	ID No.	Option	ID No.
PMC SC6A062	EtherCAT (EC)	8C000067	PMC SZ6 ^{a)}	8C000062
		8C000065	PMC SY6 ^{b)}	
		8C000063	PMC SR6 ^{c)}	8C000061
	PROFINET (PN)	8C000068	PMC SZ6	8C000062
		8C000066	PMC SY6	
		8C000064	PMC SR6	8C000077
PMC SC6A162	EC	8C000075	PMC SZ6	8C000070
		8C000073	PMC SY6	
		8C000071	PMC SR6	8C000069
	PN	8C000076	PMC SZ6	8C000062
		8C000074	PMC SY6	
		8C000072	PMC SR6	8C000077
PMC SC6A261	EC	8C000083	PMC SZ6	8C000078
		8C000081	PMC SY6	
		8C000079	PMC SR6	8C000077
	PN	8C000084	PMC SZ6	8C000078
		8C000082	PMC SY6	
		8C00080	PMC SR6	8C000077

Overview of hardware components with ID No.

a) PMC SZ6 option: Without safety technology

b) PMC SY6 safety module: STO and SS1 using FSoE

c) PMC SR6 safety module: STO using terminals

17.5 Device addressing

MAC address

A MAC address consists of a fixed and a variable portion. The fixed portion designates the manufacturer and the variable portion distinguishes the individual network nodes and must be universally unique.

The MAC addresses of the interfaces are issued by STOBER and cannot be changed.



Information

The MAC address range of the STOBER hardware is: 00:11:39:00:00:00 – 00:11:39:FF:FF:FF

IP address – Value range

An IPv4 address always consists of 4 decimal numbers, each in a range from 0 to 255, and separated by periods. It must be unique within a (sub)network.

Subnet and subnet mask - Value range

Subnets are created in order to provide standalone networks with their own address range. Each IP address is divided into a network and host address. The subnet mask determines where this division takes place.

Like the IP address, the subnet mask consists of 4 decimal numbers, each in a range from 0 to 255, separated by periods.

Assignment for direct connection

In the default factory settings, both the IP address and the subnet mask are automatically assigned by DriveControlSuite or using DHCP for a direct connection. Alternatively, you can switch to manual parameterization using parameter A166.

The active address is displayed in parameter A157 and the active subnet mask in parameter A158.

Assignment for fieldbus connection

Note that the IP address and subnet mask are assigned by the controller for a fieldbus connection.

17.6 DriveControlSuite

The DriveControlSuite commissioning software uses wizards to guide you step by step through the installation process. You can find more detailed information on the system requirements and installation in the following chapters.

17.6.1 System requirements

The following minimum requirements for the PC system apply to the installation and operation of the DriveControlSuite commissioning software and the integrated PASmotion component for configuring the PMC SE6 safety module:

- Operating system: Windows 7 SP1 (32-bit, 64-bit), Windows 10 (32-bit, 64-bit *)
- Processor: Intel Pentium 4 (2 GHz, Dual Core) or equivalent
- Memory: 2 GB
- Free disk space on the hard disk: 1 GB
- ▶ Graphics: 1024 × 768 pixel resolution, 65536 colors
- Font size: 100% (default)
- Interfaces: 100 Mbps Ethernet (Fast Ethernet, copper)
- Display of documentation: Adobe Acrobat Reader version 7.1.0 or later**
 - *) Only DriveControlSuite
 - **) Only PASmotion

17.6.2 Installation types

Choose between one of two installation types for the installation.

Standard installation

Select this installation type if you want to install the latest version of DriveControlSuite.

DriveControlSuite is installed in the version-independent .../Programme/STOBER/DriveControlSuite/ directory. During the installation process, you do not need to specify any additional installation instructions.

Provided that you are connected to the Internet, a check is performed prior to installation to determine if a newer software version is available. If a newer version is already available, it is downloaded and installed in place of the started version.

If an older software version is already installed on your PC, it is deleted prior to installation. However, if the latest version is already installed on your PC, a new installation is not performed.

User-defined installation

Select this installation type if you want to install a specific version of DriveControlSuite or if you still need an older version that is already installed on your PC.

You can use this setting to change the default installation directory and manage the versiondependent destination folders.

Checking whether the software version is up-to-date before installation is optional.

17.6.3 Installing software

You can find current versions of DriveControlSuite at https://www.pilz.com/en-INT.



Information

If you use the expanded safety function via the PMC SE6 safety module, you also need the PASmotion component integrated into DriveControlSuite. To this end, the PASmotion installation wizard starts at the end of the DriveControlSuite installation process. You can either perform installation of the component for the safety configuration or cancel it if you do not need it.

Installing DriveControlSuite

- ✓ You must have administrator rights to perform the installation.
- 1. Save the setup file in any directory on your PC.
- 2. Exit all versions of DriveControlSuite if they have already been started.
- 3. Run the setup file and follow the installation instructions.
- 4. Optional: If you use the expanded safety function via the PMC SE6 safety module, click Next and follow the installation instructions after the PASmotion installation wizard has started.
- 5. Confirm the communication test.
 - ⇒ If a firewall is active, you will receive a safety instruction.
- 6. In this case, enable all associated checkboxes to permit communication in DriveControlSuite in public and private networks.
- 7. Exit the installation and start DriveControlSuite.

17.6.4 Structure of the program interface

The DriveControlSuite commissioning software (DS6) offers a graphic interface that you can use to project, parameterize and start up your axis model quickly and efficiently.

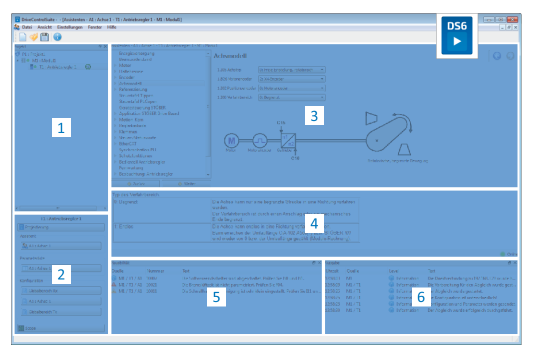


Fig. 57: DS6: Program interface

- 1 Project tree
- 2 Project menu
- 3 Workspace
- 4 Parameter description
- 5 Parameter check
- 6 Messages

17.6.4.1 Individualized workspace

The project tree (1) and project menu (2) are connected and, like the parameter check and messages (5, 6), can also be docked at the left, right or bottom edge of the screen. This program window can also be displayed or hidden using the View menu.

The workspace (3) and parameter description (4) are also connected to each other and always positioned in the middle. Both areas can be minimized or maximized.

17.6.4.2 Navigation using sensitive circuit diagrams

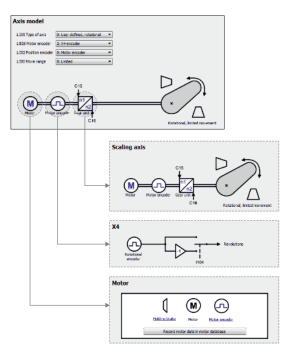


Fig. 58: DriveControlSuite: Navigation using text links and symbols

In order to illustrate graphically the processing sequence of actual and set values, the use of signals or certain drive component arrangements and to make configuring the accompanying parameters easier, they are displayed on the respective wizard pages of the workspace in the form of circuit diagrams.

Blue text links or clickable icons indicate links within the program. These refer to the corresponding wizard pages and, as a result, allow you to reach additional helpful detail pages with just a click.

17.6.5 Updates

In the Help menu of the DriveControlSuite commissioning software, you can search for a newer version and, if available, download and install it.



Information

If the DriveControlSuite version is outdated, but the latest version is already installed on the computer, the check will yield the result that no newer version is available.

17.6.6 Communication requirements

Note the following requirements for the direct connection.

17.6.6.1 Personal firewall

For communication, both DriveControlSuite and the SATMICL communication service must be enabled in the PC's firewall.

Test communication is initiated during the installation of DriveControlSuite that opens a dialog box for enabling communication in case of an activated firewall. Note that operation on public networks must also be enabled for communication using mobile network adapters.

The required setup file can be found at <u>https://www.pilz.com/en-INT</u>.

Program/service	Path	
DS6A.exe (DriveControlSuite)	Standard installation:	
	C:\Program Files (x86)\STOBER\DriveControlSuite\bin	
	Parallel installation of different versions (version 6.X-X):	
	C:\Program Files (x86)\STOBER\DriveControlSuite (V 6.X-X)\bin	
SATMICLSVC.exe (SATMICL service)	32-bit Windows 7 or 32-bit Windows 10:	
	C:\Windows\System32	
	64-bit Windows 7 or 64-bit Windows 10:	
	C:\Windows\SysWOW64	

Programs and services

17.6.6.2 Protocols and ports for communication using routers

For communication using routers, the protocols and ports used by DriveControlSuite and the SATMICL communication service must be enabled in the routers, if applicable.

Protocol	Port	Use	Program/service
UDP/IP	37915	Connection test (inquiry)	SATMICL service
UDP/IP	37916	Node search	SATMICL service
UDP/IP	30001	Primary port for connection response (response)	SATMICL service
	30002 – 39999	Alternative ports for connection response (response)	
UDP/IP	40000	Primary port for IP address specification	DriveControlSuite
	40001 – 50000	Alternative ports for IP address specification	
TCP/IP	37915	Data transmission	DriveControlSuite

Protocols and ports for a direct connection

17.6.7 Configuring virtual machines

If you would like to connect Pilz drive controllers to DriveControlSuite from a virtual machine, you have to configure the communication between the virtual machine and host so that, from the perspective of the network, the virtual machine is no different from a physical PC.

VMware, Inc. VMware

If you use the VMware software from the company of the same name as a virtual machine, configure it in the VMware Workstation. For the direct connection, the virtual network card is operated as a network bridge.

Microsoft Windows Virtual PC

If you use the Windows Virtual PC software from Microsoft as a virtual machine, configure it in the Virtual PC software and in the Virtual Server. In both components, the name of the virtual network card has to match the physical network card.

For Virtual PC network connections, Microsoft distinguishes between the **Public** and **Private** types. For the direct connection, the virtual network card is operated on the Virtual Server with the Public connection type.

Microsoft Hyper-V

If you use the Hyper-V software from Microsoft as a virtual machine, configure a Virtual Switch Manager in the Hyper-V Manager.

For network connections through Virtual Switch, Microsoft distinguishes between the **External**, **Internal** and **Private** types. For the direct connection, the virtual network card is operated with the External connection type.

Oracle VirtualBox

If you use the VirtualBox software from Oracle as a virtual machine, configure the network directly in VirtualBox. For the direct connection, a virtual network adapter is operated in bridge mode.

17.6.8 Script mode

Script mode is an automation feature of DriveControlSuite. In Script mode, commands can be processed automatically. For example, this includes opening and closing project files or changing parameters. Processing commands can be used for transferring various actions (such as a firmware update) to multiple drive controllers.

When Script mode is called up, a window with the same name opens. Here, you can transfer commands to DriveControlSuite in the form of a command script.

When you switch from Script mode to DriveControlSuite, the instance of DriveControlSuite being carried out in the background becomes visible.

17.6.8.1 Program interface

The DriveControlSuite - Script mode window opens when a script is run.

It is divided into 4 areas.



Fig. 59: Script mode: Program interface

- 1 Overview
- 2 Log file messages
- 3 Messages
- 4 Button area

Overview

The window provides an overview of the progress of the parameterized script sections.

Log file filter

The window displays the log file messages in the form of a list. All generated messages are displayed with their relevance. They can be filtered according to category (ERROR, WARNING, INFO and VERBOSE). A timestamp, domain, warning level and a message are displayed for each message. You can save the message list locally by using the Save as ... button.

Messages

Displayed by the DriveControlSuite output window.

Button bar

You can use the button bar to carry out the following actions:

- End: Ends Script mode.
- ▶ Load file...: Loads a script in Script mode.
- Run: Runs the loaded script.
- Switch to DriveControlSuite: Exits Script mode and switches to DriveControlSuite.

17.6.8.2 Structure of a command script for DriveControlSuite

The script is structured in the JSON data format with UTF-8 encoding with BOM. The text file has the *.json extension. You can find an introduction to JSON at: https://www.json.org/json-en.html



Information

To create a script for DriveControlSuite, use a JSON editor such as JSON Editor Online, JSONViewer or Visual Studio Code.

Three data types are used in the script based on the standard JSON RFC-7159:

- Boolean
- String
- Integer

The script is divided into three sections: settings, sequence and commands.

17.6.8.2.1 Settings

In this section, comprehensive settings can be defined for the script. The entire section is optional. If omitted, a log file will not be created and the DriveControlSuite will not be ended after the script is run.

Parameters

- "logFilePath": The path to the log file, <optional> <string>
- "quitWhenDone" : The behavior of DriveControlSuite after the processing is finished, <optional> <string>

Example

```
"setting": {
   "logFilePath": "%COMMANDFILE%/LoadNewConfig.log",
   "quitWhenDone": "never"
},
```

Specification of a log file (logFilePath)

A command sequence generally contains multiple steps. Since each individual step has a result, the progress is recorded chronologically with the results in a log file. If a file is specified, the script is started only if this file can be created successfully. The name of the file to be created is specified in the "filePath" parameter. The specification can be made either as an absolute directory or relative to the command script directory (%COMMANDFILE%). \\ or / serves as a separator for the path. The file name can be extended by the current timestamp when the %TIMESTAMP% is specified. The timestamp is transferred in the form of YYYYMMDD-hhmmss.

Quit when done (quitWhenDone)

quitWhenDone can have three values assigned to it, which determine the behavior after the script is done.

"never"	DriveControlSuite remains open after the script has ended (default setting).
"noErrors"	DriveControlSuite is closed after the script has ended, insofar as no errors have occurred.
"always"	DriveControlSuite is closed after the script has ended in every case.

17.6.8.2.2 Sequence

This section defines the sequence of the individual commands. If individual commands are dependent on others, then the corresponding prerequisites must be ensured so that the process is not interrupted with an error. The commands are specified as an array of strings with the "sequence" key. The sequence in the array corresponds to the action sequence during the execution. The command names to be used must be defined in the file, but can come up in the array any number of times.

Example

```
"sequence": [
"commandName 1",
"commandName 2",
"commandName 1",
"commandName 3"
],
```

17.6.8.2.3 Commands

The sections of the individual commands are provided with the corresponding name. They always contain the entry "command" as the value. This entry defines the command and thus the further parameters of the commands.

```
"commandName1": {
  "command": "commandName",
  "parameterKey": "parameterValue"
},
```

Appendix

Intern

17.6.8.3 Commands

In the following, all available commands are described with the corresponding parameters.

17.6.8.3.1 Overview

The following table shows an overview of the available commands.

Command	Description
openProject [Open project file
closeProject [255]	Close project file
connect [Establish connection
disconnect [Disconnect connection
setOnline [Send/read out configuration
setOffline [258]	Set offline
updateFirmware [Multiple live firmware updates
setParameter [🛄 259]	Modify parameters
performAction [259]	Execute action
openMessageBox [🛄 260]	Open message window
wait [🛄 260]	Wait

Commands of Script mode

17.6.8.3.2 openProject

Many commands require a *.ds6 project to be open. This command is used to select and open the file.

Parameters

"filePath": Path to the project file, <binding> <string>

Description

The name of the ds6 file to be opened is specified in the "filePath" parameter. The specification can be made either as an absolute directory or relative to the command script directory (%COMMANDFILE %).

```
"openProjectfile": {
  "command": "openProject",
  "filePath": "<your path>"
},
```

Appendix

Intern

17.6.8.3.3 closeProject

This command closes an open project file. If "openProject" is used to open another project, then this command is automatically called up for the current project.

Parameters

- "saveAs": Storage location of the file, <optional> <string>
- "saveBeforeClose": <optional> <Boolean>

Description

saveAs specifies the storage location of the project. Alternatively, the project can be saved at the path specified in the filePath parameter before it is closed with <code>saveBeforeClose: true</code>. By default, a dialog box opens if the project has been modified.

Example

```
"closeProjectfile": {
  "command": "closeProject",
  "saveBeforeClose": true
},
```

17.6.8.3.4 connect

Prerequisites for communication with the drive controllers include a direct connection to the drive controller and assignment to the module within the project under which this drive controller is recorded.

Parameters

"module": Reference of the module in the project, <binding> <string>

One of the parameters listed below must be specified for the assignment. The IP address can always be used. The production number can be used only if the drive controller can be found by searching in a network. The reference can be used only if the drive controller can be found by searching in a network and a unique reference is defined for each drive controller that is found:

- "ipAddress": IPv4 address of the direct connection, <optional> <string>
- "serialNumber": Production number of the drive controller, <optional> <integer>
- "reference": Reference of the drive controller, <optional> <string>



Information

During the search, all drive controllers within the <u>broadcast domain</u> are found via <u>IPv4 limited broadcast</u>.

Prerequisites for finding a drive controller in the network:

- Network supports IPv4 limited broadcast
- All drive controllers are in the same subnet (broadcast domain)

Description

The command establishes a direct connection to the drive controller with the corresponding IP address, production number or reference.

Example

```
"ipConnect": {
   "command": "connect",
   "module": "M1",
   "ipAdress": !192.168.3.2"
   },
   "serialnumberConnect": {
   "command": "connect",
   "module": "M1",
   "serialNumber": 70012345
   },
   "referenceConnect": {
   "command": "connect",
   "module": "M1",
   "reference": "T123"
   },
```

17.6.8.3.5 disconnect

This command disconnects all established connections without reverse documentation.

Example

```
"DisconnectAll"; {
"command": "disconnect"
},
```

17.6.8.3.6 setOnline

This command sends a configuration from the project file opened with openproject to a drive controller or reads out a configuration from the drive controller and saves it in the project file.

Parameters

- ▶ "reference": Reference of the drive controller in the opened project file, <binding> <string>
- "direction": Read or send, <binding> <string>
- "targetId": ID of the target drive controller, <binding> <string> or <integer>
- "targetType": igbPosition, serialNumber or reference, <binding> <string>

Description

The configuration of the active project file specified with "reference" is loaded into the specified drive controller or vice versa. Here, it is necessary to make sure the specification is unique. Based on the content of targetType, a decision is made about how to interpret the content of targetId.

Value set of targetType:

- 1. "igbPosition": For position 0 (zero), the assignment is made using the most recently connected drive controller
- 2. "serialNumber": The assignment is made using the production number of the drive controller
- 3. "reference": The assignment is made based on the reference already existing in the drive controller (E120); this was assigned during the most recently executed project configuration

It is always a prerequisite that a drive controller with this igbPosition, production number or reference must be in the established connection.

Examples

Example 1

The configuration of the projected drive controller T1 is loaded into the device with the production number 7000026.

```
"sendConfigFromTlto7000026": {
   "command": "setOnline",
   "direction": "write",
   "reference": "T1",
   "targetId": 7000026,
   "targetType": "serialNumber"
},
```

Example 2

```
"readConfigOutOfIgb5intoT2": {
  "command": "setOnline",
  "direction": "read",
  "reference": "T2",
  "targetId": 5,
  "targetId": 5,
  "targetType": "igbPosition"
},
```

```
"writeFromT3ToArAlt": {
  "command": "setOnline",
  "direction": "write",
  "reference": "T3",
  "targetId": "ArAlt",
  "targetType": "reference"
},
```

17.6.8.3.7 setOffline

This command disconnects the connection to individual drive controllers with or without reverse documentation. Changes can be saved.

Parameters

- "reverseDocumentation": For true or false, reverse documentation is either created or not, <optional> <Boolean> <default = false>
- "saveValues": For true, the parameter A00 is set to active before setOffline is carried out, <optional> <Boolean> <default = false>

Example

```
"setOfflineAndSaveValues":
{
"command": "setOffline",
"reverseDocumentation": false,
"saveValues": true
},
```

17.6.8.3.8 updateFirmware

This command transfers the desired firmware to a defined list of drive controllers in the network.

Parameters

- ▶ "ipAddresses": List of IP addresses of the drive controllers at the gateways
- ▶ "serialNumbers": List of production numbers of the drive controllers at the gateways
- > "references": List of references of the drive controllers at the gateways
- ▶ "firmwarePath": Directory in which the firmware files are stored, <optional>
- "firmware": Version text of the target firmware
- "restart": Restart after the update is finished, <optional> <Boolean> <default = false>
- "waitForRenewedAvailability": Wait until the update has been completed and the drive controllers are available again in the network, <optional> <Boolean> <default = false>

```
"updateFirmwareToV_6_4_D": {
    "command": "updateFirmware",
    "firmware": "V 6.4-D",
    "firmwarePath": "<your path>",
    "ipAddresses": ["192.168.3.101",
    "192.168.3.102",
    "192.168.3.103"
],
    "restart": true,
    "waitForRenewedAvailability": true
}
```

17.6.8.3.9 setParameter

A parameter can be modified either online or offline.

Parameters

- "module": Reference of the project module, <binding> <string>
- "reference": Reference of the project drive controller, <binding> <string>
- "coordinate": Coordinate of the desired parameter, <binding> <string>
- value": Value of the desired parameter, <binding> <string>

Example

```
"setA101[3]: {
"command": "setParameter",
"module": "M1",
"reference": "T2",
"coordinate". "A101[3]",
"value": "321"
},
```

17.6.8.3.10 performAction

An action can only be triggered online.

Parameters

- "reference": Reference of the project drive controller, <binding> <string>
- "module": Reference of the project module, <binding> <string>
- "coordinate": Coordinate of the desired action; parameter must be an action,

 sinding> <string>
- "waitForDone": Wait until the action has been completed, <optional> <bool><default=true>
- "timeout", <optional> <integer><default=60>(timeout in seconds):
 - If waitForDone is true: If the timeout is reached before the action has been fully completed, the command was unsuccessful and the sequence has been interrupted
 - If waitForDone is false: After the action is started, there is a wait until the timeout has expired; then the sequence is continued; the command is considered successfully processed
- "livingSpace": Axis (in the case of multiple axes, those to which a parameter is assigned),
 <optional> <string><default="Global">
 Possible values:

```
"livingSpace": "Global",
"livingSpace": "Axis1",
"livingSpace": "Axis2",
"livingSpace": "Axis3",
"livingSpace": "Axis4",
```

```
"restartSIAx1": {
  "command": "performAction",
  "module": "M1",
  "reference": "SIAx1",
  "coordinate": "A09",
  "livingSpace": "Global",
  "waitForDone": false,
  "timeout": 10
},
```

Appendix

Intern

17.6.8.3.11 openMessageBox

This command opens an information window and displays the parameterized text. The execution of the commands is interrupted until the OK button is pressed.

Parameters

"text": Displayed text of the message box, <binding> <string>

Example

```
"ShowMsgBox": {
"command": "openMessageBox",
"text": "Please press OK!",
},
```

17.6.8.3.12 wait

This command triggers a wait for the time specified in seconds before the process is continued.

Parameters

"seconds": Waiting time in seconds, <binding> <integer>

```
"Wait15Secs": {
    "command": "wait",
    "seconds": 15
},
```

17.6.8.4 Running a script

The following example gives you detailed instructions for how to run a script.

You create a *.bat file (UpdateFirmware.bat) and a *.json file (UpdateFirmware.json). You also create a *.log file. The script transfers a firmware update to firmware version 6.4-D to the drive controllers with the IP addresses 200.0.0.1 - 200.0.0.8.

Prerequisites

- > DriveControlSuite version 6.4-D or later is the default installation
- All drive controllers are operated with firmware of 6.4-A or later
- All drive controllers can be reached through a direct connection using IP addresses 200.0.0.1 -200.0.0.8

Procedure

- 1. Create a *.json file by creating an empty text file and renaming the file extension.
- 2. Then open the file and apply the following content:

```
{
"settings": {
"logFilePath": "%COMMANDFILE%/FirmwareUpdate.log",
"quitWhenDone": "never"
},
"sequence": [
"UpdateFirmware"
],
"UpdateFirmware": {
"command": "updateFirmware",
"firmware": "V 6.4-D",
"ipAddresses":
[ "200.0.0.1",
"200.0.0.2",
"200.0.3",
"200.0.0.4",
"200.0.0.5",
"200.0.0.6",
"200.0.0.7",
"200.0.0.8"
],
"restart": true
}
}
```

- 3. In the script file, adjust the firmware version to match the update version and the IP addresses to match your drive controllers.
- 4. Create a *.bat file in which you assign the *.json file to DriveControlSuite. The file must be stored in the same directory as the script file. Create the file by creating an empty text file and renaming the file extension.
- 5. Open the file and enter the address of the *.json file. The content of the *.bat file can look as follows:

"C:\Program Files (x86)\STOBER\DriveControlSuite\bin\DS6A.exe" UpdateFirmware.json

⇒ This is how you transfer the *.json file as a command line parameter to the *.exe of DriveControlSuite

- 6. Create a *.log file named FirmwareUpdate.log. The file must be stored in the same directory as the script file.
- 7. Run the script, such as by double-clicking the *.bat file.
 - ⇒ The DriveControlSuite Script mode window opens.

You get an overview of the progress of the script sections, log file messages and messages of DriveControlSuite in the DriveControlSuite – Script mode window that opens.

If the action was carried out successfully, the firmware update to firmware version 6.4-D was transferred. The drive controllers are then restarted.



Information

Be aware that changed values that have not been stored in non-volatile memory are lost and that fieldbus communication and the connection to DriveControlSuite are interrupted in the event of a drive controller restart.

If a command cannot be executed, the script stops at this point. If you have given the "quitWhenDone" parameter the value of "never" or "noError", the script window stays open. After the cause of the stop has been found and the error has been remedied, click on Load file to reload the script and then on Run to restart it.

17.6.8.5 Application examples for EtherCAT

Examples are provided to illustrate how Script mode functions and how you can use it.

The files required for running the application examples can be found at <u>https://www.pilz.com/en-INT</u>. Enter "Script mode" in the search field.

The package contains the example files for the following actions:

- Carry out a firmware update (FirmwareUpdate); also refer to the chapter Running a script [261].
- Load the prepared configuration (Backup)
- Save the current configuration (Restore)

The requirements for carrying out the actions are nearly identical for all example files and can be taken from the chapter Running a script [261].

If you would like to use the example files, you have to adapt them (file names and paths, addressing of the drive controller).

Test setup

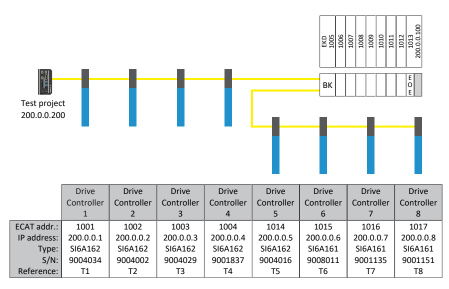


Fig. 60: Test setup of the application examples

Eight drive controllers of the PMC SI6 series with fixed IP addresses 200.0.0.1 - 200.0.0.8 assigned by the EtherCAT master.

Variant 1

The DriveControlSuite runs on the same IPC as the EtherCAT master.

Variant 2

The DriveControlSuite runs on a PC or laptop. The PC or laptop are on the same network as the IPC, but not on the same network as the EoE device group. A route must also be set here. More information can be found in the chapter Network route [12265].

17.6.8.5.1 Carrying out a firmware update

Prerequisites

- > DriveControlSuite version 6.4-D or later is the default installation
- All drive controllers are operated with firmware of 6.4-A or later
- All drive controllers can be reached through a direct connection using IP addresses 200.0.0.1 -200.0.0.8

Behavior of the script

The script for the drive controllers with the IP addresses 200.0.0.1 - 200.0.0.8 transfers a firmware update to firmware version 6.4-D. The drive controllers are then restarted.



Information

Be aware that changed values that have not been stored in non-volatile memory are lost and that fieldbus communication and the connection to DriveControlSuite are interrupted in the event of a drive controller restart.

17.6.8.5.2 Load the prepared configuration (Restore)

Prerequisites

- DriveControlSuite version 6.4-D or later is the default installation
- All drive controllers are operated with firmware of 6.4-A or later
- All drive controllers can be reached through a direct connection using IP addresses 200.0.0.1 -200.0.0.8
- A project file Restore.ds6 with the drive controllers

Behavior of the script

The configurations of the drive controllers projected in the Restore.ds6 project are transferred to the drive controllers with the parameterized IP addresses by a script.



Information

Be aware that changed values that have not been stored in non-volatile memory are lost and that fieldbus communication and the connection to DriveControlSuite are interrupted in the event of a drive controller restart.



ATTENTION!

Machine damage from uncontrolled stopping!

Note that sending a configuration includes a brief stop of the device configuration. Communication with the EtherCAT master is interrupted. For this reason, the script may be run only in the pre-operational state.

17.6.8.5.3 Saving the current configuration (Backup)

Prerequisites

- > DriveControlSuite version 6.4-D or later is the default installation
- All drive controllers are operated with firmware of 6.4-A or later
- All drive controllers can be reached through a direct connection using IP addresses 200.0.0.1 -200.0.0.8
- A project file Backup.ds6 with the drive controllers.

Behavior of the script:

The configurations of the drive controllers with the parameterized IP addresses are saved in the Backup.ds6 file by a script.

17.6.8.5.4 Network route

The Internet Protocol (IP) ensures that data packets are communicated across network boundaries. Routing is the determination of a suitable path for transferring the data packets.

Particularly when EoE is used, it is often necessary to create a route manually.



Information

Note that manually routing to the controller will function only if the IP address of the controller and the IP address of the PC in question are in the same network. Otherwise, the network administration has to add a static route to the router's routing table.

Creating a network route

In Windows, the route is created as follows:

route ADD 200.0.0.0 MASK 255.0.0.0 192.168.12.36

Explanation:

200.0.0.0 is the EoE network with a network mask of 255.0.0.0. 192.168.12.36 is the address of the controller that connects to the EoE network.

Deleting a network route

In Windows, the route is deleted as follows:

route delete 200.0.0.0

17.7 Detailed information

The documentation listed in the following table offers additional relevant information.

Current document versions can be found at <u>https://www.pilz.com/en-INT</u>.

Device/Software	Documentation	Contents	ID
PMC SC6 drive controller	Commissioning instructions	System design, technical data, storage, installation, connection, commissioning	1005357
Connection method	Manual	Selection of encoder, power and hybrid cables, accessories, technical data, connection	
CiA 402 application – PMC SC6, PMC SI6	Manual	Project planning, configuration, parameterization, function test, detailed information	1005347
Drive Based (DB) application	Manual	Project planning, configuration, parameterization, function test, detailed information	
PMC SR6 safety technology – STO via terminals	Manual	Technical data, installation, commissioning, diagnostics	1005344
PMC SY6 safety technology – STO and SS1 via FSoE	Manual	Technical data, installation, commissioning, diagnostics	1005345
EtherCAT communication – PMC SC6, PMC SI6	Manual	Installation, electrical installation, data transfer, commissioning, detailed information	1005346
PROFINET communication – PMC SC6, PMC SI6	Manual	Installation, electrical installation, data transfer, commissioning, detailed information	

Additional information and sources that form the basis of this documentation or are referenced by the documentation:

EtherCAT Technology Group (ETG), 2012. *ETG.1300 : EtherCAT Indicator and Labeling*. ETG.1300 S (R) V1.1.0. Specification. 2012-01-27.

17.8 Symbols in formulas

Symbol	Unit	Explanation
C _{1max}	F	Maximum input capacitance
C _{maxPU}	F	Charging capacity of the power unit
C _{PU}	F	Self-capacitance of the power unit
D _{IA}	%	Reduction in the nominal current depending on the installation altitude
D _T	%	Reduction in the nominal current depending on the surrounding temperature
E _{2max}	J	Maximum switch-off energy at the output
f _{1max}	Hz	Maximum input frequency
f _{2max}	Hz	Maximum output frequency
f _{2PU}	Hz	Output frequency of the power unit
f _N	Hz	Rotating magnetic field frequency at nominal speed
f _{PWM,PU}	Hz	Frequency of the pulse width modulation of the power unit
I ₀	А	Stall current
I _{1max}	А	Maximum input current
I _{1maxCU}	А	Maximum input current of the control unit
I _{1maxPU}	А	Maximum input current of the power unit
I _{1N,PU}	А	Nominal input current of the power unit
l _{2max}	А	Maximum output current
I _{2maxPU}	А	Maximum output current of the power unit
I _{2PU(A)}	A	Output current of the power unit for axis A
I _{2PU(B)}	А	Output current of the power unit for axis B
I _{2N,PU}	A	Nominal output current of the power unit
ILINE	А	Supply current
I _{maxLINE}	А	Maximum supply current
I _{minLINE}	A	Required supply current
I _N	А	Nominal current
I _{N,MF}	А	Nominal current of the choke or motor filter
Kı		Integral coefficient
K _P		Proportional coefficient
λ_{LINE}	-	Power factor of the supply grid
M/F _{set}	Nm/N	Set torque or set force
M _N	Nm	Nominal torque of the motor
n _{fed}	-	Number of drive controllers connected to the grid
n _N	rpm	Nominal speed: The speed for which the nominal torque $M_{\mbox{\tiny N}}$ is specified
р	_	Number of pole pairs
P _{effRB}	W	Effective power at the external braking resistor
P _{LINE}	W	Power output

Symbol	Unit	Explanation
P _{maxRB}	W	Maximum power at the external braking resistor
Р _{мот}	W	Motor rating
P _{totalMOT}	W	Total rating of all motors
Pv	W	Power loss
P _{v,cu}	W	Power loss of the control unit
R _{2minRB}	Ω	Minimum resistance of the external braking resistor
ϑ_{amb}	°C	Surrounding temperature
ϑ _{amb,max}	°C	Maximum surrounding temperature
T _M	Year, a	Mission time
T _i	ms	Reset time
t _{min}	ms	Minimum cycle time of the application
T _{th}	°C	Thermal time constant
U ₁	V	Input voltage
U _{1CU}	V	Input voltage of the control unit
U _{1max}	V	Maximum input voltage
U _{1PU}	V	Input voltage of the power unit
U ₂	V	Output voltage
U _{2PU}	V	Output voltage of the power unit
U _{max}	V	Maximum voltage
U _{maxMOT}	V	Maximum motor voltage
U _{MOT}	V	Motor voltage
	V	Switch-off threshold of the brake chopper
U _{onCH}	V	On limit of the brake chopper
V _{act}	m/min	Actual velocity
V _{set}	m/min	Set velocity
X _{act}	m	Actual position
X _{set}	m	Set position

17.9 Abbreviations

Abbreviation	Meaning
AC	Alternating Current
AWG	American Wire Gauge
BAT	Battery
BG	Baugröße (en: size)
CiA	CAN in Automation
CNC	Computerized Numerical Control
CSA	Canadian Standards Association
csp	Cyclic synchronous position mode
cst	Cyclic synchronous torque mode
CSV	Cyclic synchronous velocity mode
DC	Direct Current
DHCP	Dynamic Host Configuration Protocol
DI	Digital Input
EMC	Electromagnetic Compatibility
ETG	EtherCAT Technology Group
EtherCAT	Ethernet for Control Automation Technology
FSoE	Fail Safe over EtherCAT
HTL	High Threshold Logic
ір	Interpolated position mode
IP	International Protection
IP	Internet Protocol
NAT	Nennansprechtemperatur (en: Nominal response temperature)
P controller	Proportional controller
PE	Protective Earth (i.e. grounding conductor)
PELV	Protective Extra Low Voltage
PI controller	Proportional-integral controller
PID controller	Proportional-integral-differential controller
PL	Performance Level
рр	Profile position mode
pt	Profile torque mode
PTC	Positive Temperature Coefficient
рѵ	Profile velocity mode
RCD	Residual Current protective Device
RCM	Residual current monitoring device
RoHS	Restriction of Hazardous Substances
SD	Secure Digital (memory card)
SDHC	Secure Digital High Capacity (memory card)

Appendix

Abbreviation	Meaning
S/FTP	Screened/Foiled Twisted Pair
SF/FTP	Screened Foiled/Foiled Twisted Pair
SF/UTP	Screened Foiled/Unshielded Twisted Pair
SIL	Safety Integrity Level
PLC	Programmable Logic Controller
SS1	Safe Stop 1
SSI	Serial Synchronous Interface
STO	Safe Torque Off
ТСР	Transmission Control Protocol
TTL	Transistor-Transistor Logic
UL	Underwriters Laboratories

100Base-TX

Ethernet network standard based on symmetrical copper cables in which the nodes are connected to a switch via copper cables twisted in pairs (shielded twisted pair, CAT 5e quality level). 100Base-TX is the subsequent progression from 10Base-T and includes those properties with the option of a transfer speed of 100 Mbps (Fast Ethernet).

Braking resistor

Electrical resistor that is switched on by a brake chopper in order to avoid a hazard to electrical components in the event of significant brake energy by limiting the DC link voltage. Braking energy, which is usually only present for brief periods, is converted into heat in the resistor.

Broadcast domain

Logical grouping of network devices within a local network that reaches all nodes via broadcast.

Circuit breakers

Current-limiting switches for motor or starter protection. They guarantee safe shut-off in the event of a short circuit and protect loads and systems from overload.

Control cascade

Complete model of the control structure with the position controller, velocity controller and current controller components.

Current controller

Controller that is part of the control cascade and makes sure the deviation between the set and actual torque/force is small. In addition, it uses the deviation to calculate a value for the set current and transfers this to the power unit. The controller has a part that controls torque/force and a part that controls the magnetic flux.

DC link discharge

Process that causes the DC link capacitors to discharge. Requirements for the discharge process: The power grid supply is disconnected and no energy flows back from the motor to the device.

DC link discharge time

Time until the DC link capacitors are discharged enough that the device can be worked on safely.

Differential (HTL/TTL)

In the context of signal transmission, a process for being able to transmit signals with the highest possible fault tolerance even with longer transmission paths. In this approach, transmission takes place using a pair of signal conductors instead of just one signal conductor. The actual signal is transmitted on one line and the inverse signal on the other.

Electronic nameplate

Pilz synchronous servo motors are generally equipped with absolute encoders that provide special memory. This memory includes the electronic nameplate, i.e. all type-relevant master data as well as special mechanical and electronic values of a motor. When you operate a drive controller with a Pilz synchronous servo motor and an absolute encoder, the electronic nameplate is read and all motor data transferred if the drive controller is connected online. The drive controller automatically determines the associated limit values and control parameters from this data.

Emergency stop

An energy supply to the machine drives that could cause a dangerous situation must either be immediately interrupted (stop category 0) or controlled so that the dangerous movement is stopped as quickly as possible (stop category 1) without creating other risks.

Fail Safe over EtherCAT (FSoE)

Protocol for transferring safety-related data via EtherCAT using a FSoE master and an indefinite number of FSoE slaves (i.e. devices that have a Safety over EtherCAT interface). The protocol enables the realization of functional safety via Ether-CAT. FSoE and its implementation are TÜV-certified and comply with the SIL 3 requirements in accordance with IEC 61508.

IPv4 limited broadcast

Type of broadcast in a network with IPv4 (Internet Protocol version 4). The IP address 255.255.255.255 is entered as the destination. The content of the broadcast is not redirected by a router, which limits it to the local network.

I-share

Integral share of the controller that acts on the manipulated variable through the temporal integration of the control deviation with the weighting caused by the reset time: the longer the control difference is present, the stronger the response is.

Miniature circuit breakers

Special switch that protects electrical systems from overload and short circuits. It is specifically used for the fuse protection of individual cores or cables. The switch has different triggering characteristics (A, B, C, D) and, thus, serves all application areas in industrial, functional and residential construction.

MV number

The number of the material variant ordered and delivered as stored in the enterprise resource planning system, i.e. the device-specific combination of all hardware and software components.

Output choke

This type of choke is used to reduce high-frequency currents on electric lines and thus increase the interference immunity and availability of drive systems. They reduce current peaks caused by line capacity at the power output of the drive controller. It makes long power cables possible and increases the motor service life.

P controller

Controller type in which the manipulated variable is always proportional to the recorded control difference. As a result of this, the controller responds to the control deviation without a delay and only creates a manipulated variable if a deviation is present. It is a fast and stable controller with a permanent control deviation that can be used for non-critical controls where permanent control deviation can be accepted when faults occur, e.g. pressure, flow, fill level and temperature control.

Performance Level (PL)

In accordance with DIN EN 13849-1: Measure for the reliability of a safety function or a component. The Performance Level is measured on a scale of a - e (lowest – highest PL). The higher the PL, the safer and more reliable the function in question is. The PL can be assigned to a specific SIL. A reversed inference from a SIL to a PL is not possible.

PI controller

Controller type that results from a parallel connection of a P and an I controller. With the right layout, it combines the advantages of both types (stable and fast, no permanent control deviation) and compensates for the disadvantages simultaneously.

PID controller

Universal controller type with a P-, I- and D-share. These three adjustment parameters make the controller flexible and ensure exact and highly dynamic control. However, by implication, it also necessitates a wide variety of variants. It is that much more important to ensure careful construction that is well-coordinated to the system. The application areas for this controller type are control circuits with systems of the second order and higher, which must be stabilized quickly and do not allow for any permanent control deviation.

Position controller

Controller that is part of the control cascade and makes sure the deviation between the set and actual position is small. To do so, it calculates a set velocity from the deviation and passes it to the velocity controller.

P-share

Proportional share of the controller gain: the greater this share is, the stronger the influence on the manipulated variable.

PTC thermistor

Thermistor whose resistance significantly changes with the temperature. When a PTC reaches its defined nominal response temperature, the resistance increases dramatically, by two or more times the original resistance, to several kOhms. Since PTC triplets are used, each thermistor monitors one phase of the motor winding. For 3 thermistors, this means all 3 phases are monitored, achieving effective motor protection.

Quantization

Conversion of analog signals into numbers and measurable variables. For this purpose, the analog signals are scanned in regular intervals at the sampling rate and their voltage rating is converted at each of these scanning points to a digital value. The analog signal can only be expressed in a finite number of digital values.

Reforming

Protective measure for drive controllers. In case of a longer storage time, the oxide layer of the capacitors reacts with the electrolytes. This influences the electrical strength and capacitance. The process, which is to be performed before commissioning, re-establishes the dielectric in the capacitors.

Safe Stop 1 (SS1)

In accordance with DIN EN 61800-5-2: Procedure for stopping a PDS(SR). With the SS1 safety function, the PDS(SR) performs one of the following functions: a) Triggering and controlling the motor delay variable within defined limits and triggering the STO function if the motor speed falls below a specified limit value (SS1-d), or b) triggering and monitoring the motor delay variable within defined limits and triggering the STO function if the motor speed falls below a specified limit value (SS1-r), or c) triggering the motor delay and triggering the STO function after an application-specific delay (SS1-t). In this case, SS1(-t) corresponds to the time-controlled stop in accordance with IEC 60204-1, stop category 1(-t).

Safe Torque Off (STO)

In accordance with DIN EN 61800-5-2: Procedure for stopping a PDS(SR). The STO safety function prevents the motor from being supplied with any energy that could cause rotation (or motion in a linear motor). The PDS(SR) does not supply the motor with any energy that could generate torque (or force in a linear motor). STO is the most fundamental drive-integrated safety function. It corresponds to an uncontrolled stop in accordance with DIN EN 60204-1, stop category 0.

Safety Integrity Level (SIL)

In accordance with DIN EN 61800-5-2: Probability of a safety function failure. SIL is divided into levels 1 - 4 (lowest – highest level). SIL precisely assesses systems or subsystems based on the reliability of their safety functions. The higher the SIL, the safer and more reliable the function in question is.

Self-discharge

Passive running process that causes the capacitors to discharge even when no electrical load is connected.

Serial number

Consecutive number stored for a product in the enterprise resource planning system and used for individual identification of the product and for determining the associated customer information.

Single-ended (HTL/TTL)

In the context of signal transmission, electrical signal transmission takes place using a voltage that changes in relation to a constant reference potential.

Synchronous operation

Synchronous movement of the individual axes in multi-axis systems.

Time between two energizing processes

Specified time span between two switching-on processes.

Velocity controller

Controller that is part of the control cascade and makes sure the deviation between the set and actual velocity is small. In addition, it uses the deviation to calculate a value for the set torque/force and transfers this to the current controller.

Fig. 1	System overview	22
Fig. 2	SC6A062 nameplate	23
Fig. 3	Sticker with MV and serial number	25
Fig. 4	Asymmetric load on double-axis controllers	39
Fig. 5	PMC SC6 dimensional drawing	44
Fig. 6	PMC DL6B dimensional drawing	47
Fig. 7	PMC FZMU (1), PMC FZZMU (2) dimensional drawing	56
Fig. 8	PMC GVADU, PMC GBADU dimensional drawing	58
Fig. 9	PMC TEP dimensional drawing	60
Fig. 10	Derating the nominal current depending on the clock frequency, PMC TEP3720-0ES41	65
Fig. 11	Derating the nominal current depending on the clock frequency, PMC TEP3820-0CS41	66
Fig. 12	Derating the nominal current depending on the clock frequency, PMC TEP4020-0RS41	66
Fig. 13	Derating the nominal current based on surrounding temperature	67
Fig. 14	Derating the nominal current depending on installation elevation	67
Fig. 15	Derating the voltage depending on installation elevation	67
Fig. 16	Grounding concept in mixed operation with PMC SI6 and PMC SD6 with powered PMC SC6 drive controller	68
Fig. 17	Grounding concept in mixed operation with PMC SI6 with powered PMC SC6 drive controller	69
Fig. 18	Voltage levels dependent on storage time	71
Fig. 19	Fields for equipment identification on the front of the device	73
Fig. 20	Minimum clearances	75
Fig. 21	PMC SC6 and PMC DL6B drilling diagram	76
Fig. 22	PMC FZMU, PMC FZZMU drilling diagram	77
Fig. 23	PMC GVADU, PMC GBADU drilling diagram	77
Fig. 24	PMC TEP drilling diagram	78
Fig. 25	Determination of the correct length of the copper rails	79
Fig. 26	Connection of the grounding conductor	93
Fig. 27	Connection of the grounding conductor	94
Fig. 28	Connection overview using the example of the PMC SC6A162	96
Fig. 29	PMC FZMU connection overview	119
Fig. 30	PMC FZZMU connection overview	119
Fig. 31	PMC TEP output choke connection example	121
Fig. 32	Shielded connection of the power cable (graphics: icotek GmbH)	121
Fig. 33	Structure of the control cascade	153
Fig. 34	Schematic sequence of optimization based on relevant parameters	157
Fig. 35	Velocity controller – Filters for the actual velocity	159
Fig. 36	Velocity controller – Proportional coefficient	160

Fig. 37	Scope - Proportional coefficient of the velocity controller (C31), default setting	161
Fig. 38	Scope - Proportional coefficient of the velocity controller (C31), continuous oscillations	162
Fig. 39	Scope – Proportional coefficient of the velocity controller (C31), optimized value	162
Fig. 40	Scope – Proportional coefficient of the velocity controller (C31), overshooting	163
Fig. 41	Velocity controller – Integral coefficient	163
Fig. 42	Scope – Integral coefficient of the velocity controller (C32)	164
Fig. 43	Position controller – Proportional coefficient	165
Fig. 44	Position controller – Feedforward control of the velocity controller	166
Fig. 45	Scope – Motor reaches saturation without tracking (B59)	168
Fig. 46	Scope – Motor reaches saturation with tracking (B59)	168
Fig. 47	Positions of the diagnostic LEDs on the front and top of the drive controller	170
Fig. 48	LEDs for the EtherCAT state	171
Fig. 49	LEDs for the PROFINET state	172
Fig. 50	LED for the FSoE state	173
Fig. 51	LEDs for the state of the drive controller	174
Fig. 52	LEDs for the state of the service network connection	176
Fig. 53	LEDs for the state of the EtherCAT network connection	177
Fig. 54	LEDs for the state of the PROFINET network connection	178
Fig. 55	Wiring example with direct brake control	241
Fig. 56	Wiring example with Quick DC-Link	242
Fig. 57	DS6: Program interface	247
Fig. 58	DriveControlSuite: Navigation using text links and symbols	248
Fig. 59	Script mode: Program interface	251
Fig. 60	Test setup of the application examples	263

Tab. 1	Described product types, PMC SC6 drive controllers	10
Tab. 2	File number-certified products	11
Tab. 3	Maximum differential short-circuit current	18
Tab. 4	Meaning of the specifications on the nameplate	24
Tab. 5	Example code for type designation	25
Tab. 6	Meaning of the example code	25
Tab. 7	Meaning of the specifications on the sticker	25
Tab. 8	Available PMC SC6 types and sizes	26
Tab. 9	Device features	33
Tab. 10	Transport and storage conditions	33
Tab. 11	Operating conditions	33
Tab. 12	Discharge times of the DC link circuit	34
Tab. 13	Control unit electrical data	34
Tab. 14	PMC SC6 electrical data, size 0	35
Tab. 15	PMC SC6 electrical data, size 0, for 4 kHz clock frequency	35
Tab. 16	PMC SC6 electrical data, size 0, for 8 kHz clock frequency	35
Tab. 17	Brake chopper electrical data, size 0	35
Tab. 18	PMC SC6 electrical data, size 1	36
Tab. 19	PMC SC6 electrical data, size 1, for 4 kHz clock frequency	36
Tab. 20	PMC SC6 electrical data, size 1, for 8 kHz clock frequency	36
Tab. 21	Brake chopper electrical data, size 1	36
Tab. 22	PMC SC6 electrical data, size 2	37
Tab. 23	PMC SC6 electrical data, size 2, for 4 kHz clock frequency	37
Tab. 24	PMC SC6 electrical data, size 2, for 8 kHz clock frequency	37
Tab. 25	Brake chopper electrical data, size 2	37
Tab. 26	X101 electrical data	38
Tab. 27	X103 electrical data	38
Tab. 28	Power loss data of the PMC SC6 drive controller in accordance with EN 61800-9-2	40
Tab. 29	Absolute losses of the accessories	42
Tab. 30	PMC SC6 dimensions [mm]	44
Tab. 31	PMC SC6 weight [g]	44
Tab. 32	Device features	45
Tab. 33	Transport and storage conditions	45
Tab. 34	Operating conditions	45
Tab. 35	Assignment of PMC DL6B to PMC SC6	46
Tab. 36	PMC DL6B dimensions [mm]	47
Tab. 37	PMC DL6B weight [g]	47

Tab. 38	X12 electrical data	48
Tab. 39	Motor types and control modes	49
Tab. 40	Encoder connections	50
Tab. 41	Signal level encoder inputs, single-ended	50
Tab. 42	Signal level encoder outputs, differential	50
Tab. 43	EnDat 2.1 digital specification	51
Tab. 44	EnDat 2.2 digital specification	51
Tab. 45	SSI specification	51
Tab. 46	Specification for TTL differential incremental signals	52
Tab. 47	Specification for resolver signals	52
Tab. 48	Specification for HIPERFACE DSL	53
Tab. 49	Specification for single-ended HTL incremental signals and single-ended HTL pulse/direction signals	53
Tab. 50	Specification for single-ended HTL incremental signals and single-ended HTL pulse/direction signals	53
Tab. 51	Electrical data of the brake output	54
Tab. 52	Assignment of PMC FZMU, PMC FZZMU braking resistor – PMC SC6 drive controller	55
Tab. 53	PMC FZMU, PMC FZZMU specification	55
Tab. 54	PMC FZMU, PMC FZZMU dimensions [mm]	56
Tab. 55	Assignment of PMC GVADU, PMC GBADU braking resistor – PMC SC6 drive controller	57
Tab. 56	PMC GVADU, PMC GBADU specification	57
Tab. 57	PMC GVADU, PMC GBADU dimensions [mm]	58
Tab. 58	PMC TEP specification	59
Tab. 59	PMC TEP dimensions and weight	60
Tab. 60	Minimum clearances [mm]	75
Tab. 61	Drilling dimensions for PMC SC6 drive controller [mm]	76
Tab. 62	Drilling dimensions for Quick DC-Link PMC DL6B [mm]	77
Tab. 63	PMC FZMU, PMC FZZMU dimensions [mm]	77
Tab. 64	PMC GVADU, PMC GBADU dimensions [mm]	77
Tab. 65	PMC TEP dimensions	78
Tab. 66	Maximum differential short-circuit current	87
Tab. 67	Line fuses in stand-alone operation	88
Tab. 68	Line fuse in parallel connection	89
Tab. 69	UL-compliant line fuses	90
Tab. 70	Minimum cross-section of the grounding conductor	92
Tab. 71	X2A connection description, brake A	97
Tab. 72	Maximum cable length of the power cable [m]	97
Tab. 73	X2A connection description, motor temperature sensor A	98
Tab. 74	Maximum cable length of the power cable [m]	98

Tab. 75	X4A connection description for EnDat 2.2 digital encoders and SSI encoders	99
Tab. 76	X4A connection description for differential TTL and differential HTL incremental encoders (HTL via PMC HT6 adapter)	100
Tab. 77	X4A connection description for resolvers	101
Tab. 78	X4A connection description for HIPERFACE DSL encoders	102
Tab. 79	Cable length [m]	102
Tab. 80	PMC AP6A00 connection description for resolver (9-pin to 15-pin)	103
Tab. 81	X9 connection description	104
Tab. 82	Cable length [m]	104
Tab. 83	Cable requirements	104
Tab. 84	X10 connection description, size 0	105
Tab. 85	X10 connection description, size 1 and 2	105
Tab. 86	Control unit electrical data	106
Tab. 87	X11 connection description	106
Tab. 88	Cable length [m]	106
Tab. 89	X12 connection description	107
Tab. 90	Cable length [m]	107
Tab. 91	X20A connection description, size 0	108
Tab. 92	X20A connection description, sizes 1 and 2	108
Tab. 93	Maximum cable length of the power cable [m]	108
Tab. 94	X21 connection description, size 0	109
Tab. 95	X21 connection description, sizes 1 and 2	109
Tab. 96	X22 connection description, size 0	110
Tab. 97	X22 connection description, sizes 1 and 2	110
Tab. 98	X101 connection description for digital signals	111
Tab. 99	X101 connection description for single-ended HTL incremental signals, axis A	111
Tab. 100	X101 connection description for single-ended HTL pulse/direction signals, axis A	111
Tab. 101	Cable length [m]	112
Tab. 102	X103 connection description for digital signals	112
Tab. 103	X103 connection description for single-ended HTL incremental signals, axis B	112
Tab. 104	X103 connection description for single-ended HTL pulse/direction signals, axis B	113
Tab. 105	Cable length [m]	113
Tab. 106	X200 and X201 connection description	114
Tab. 107	X200 and X201 connection description	115
Tab. 108	Electrical data of the control unit brake control	116
Tab. 109	X300 connecection description	116
Tab. 110	Cable length [m]	116

Tab. 111	PMC FZMU, PMC FZZMU connection description	119
Tab. 112	PMC FZMU, PMC FZZMU, PMC FZZMQU conductor cross-section	119
Tab. 113	PMC GVADU, PMC GBADU connection description	120
Tab. 114	PMC TEP output choke connection description	121
Tab. 115	Maximum cable length of the power cable [m]	123
Tab. 116	con.15 power cable pin assignment	124
Tab. 117	con.15 connector dimensions	124
Tab. 118	con.23 power cable pin assignment	125
Tab. 119	con.23 connector dimensions	125
Tab. 120	con.40 power cable pin assignment	126
Tab. 121	con.40 connector dimensions	126
Tab. 122	con.15 encoder cable pin assignment, EnDat 2.1/2.2 digital	128
Tab. 123	con.15 connector dimensions	128
Tab. 124	con.17 encoder cable pin assignment, EnDat 2.1/2.2 digital	129
Tab. 125	con.17 connector dimensions	129
Tab. 126	con.23 encoder cable pin assignment, EnDat 2.1/2.2 digital	130
Tab. 127	con.23 dimensions	130
Tab. 128	con.23 encoder cable pin assignment, SSI	131
Tab. 129	con.23 dimensions	131
Tab. 130	con.23 encoder cable pin assignment, incremental HTL	133
Tab. 131	con.23 dimensions	133
Tab. 132	con.15 encoder cable pin assignment, resolver	135
Tab. 133	con.15 connector dimensions	135
Tab. 134	con.17 encoder cable pin assignment, resolver	136
Tab. 135	con.17 connector dimensions	136
Tab. 136	con.23 encoder cable pin assignment, resolver	137
Tab. 137	con.23 dimensions	137
Tab. 138	con.23 hybrid cable pin assignment	139
Tab. 139	con.23 connector dimensions	139
Tab. 140	con.40 hybrid cable pin assignment	140
Tab. 141	con.40 connector dimensions	140
Tab. 142	Guide values for C34	159
Tab. 143	Meaning of the red LED (error)	171
Tab. 144	Meaning of the green LED (Run)	171
Tab. 145	Meaning of the red LED (BF)	172
Tab. 146	Meaning of the green LED (Run)	172
Tab. 147	Meaning of the green LED (FSoE status indicator in accordance with IEC 61784-3)	173

Tab. 148	Meaning of the green LED (Run)	174
Tab. 149	Meaning of the red LEDs (error)	174
Tab. 150	States of the LEDS when starting the drive controller	174
Tab. 151	States of the LEDs when using an SD card to transfer a firmware file	175
Tab. 152	States of the LEDs after transferring a firmware file and restarting the drive controller	175
Tab. 153	Meaning of the green LED (link)	176
Tab. 154	Meaning of the yellow LED (act.)	176
Tab. 155	Meaning of the green LEDs (LA)	177
Tab. 156	Meaning of the green LEDs (Link)	178
Tab. 157	Meaning of the yellow LEDs (Act.)	178
Tab. 158	Events	179
Tab. 159	Event 31 – Causes and actions	181
Tab. 160	Event 32 – Causes and actions	181
Tab. 161	Event 33 – Causes and actions	182
Tab. 162	Event 34 – Causes and actions	183
Tab. 163	Event 35 – Causes and actions	183
Tab. 164	Event 36 – Causes and actions	184
Tab. 165	Event 37 – Causes and actions	185
Tab. 166	Event 38 – Causes and actions	188
Tab. 167	Event 39 – Causes and actions	189
Tab. 168	Event 40 – Causes and actions	190
Tab. 169	Event 41 – Causes and actions	191
Tab. 170	Event 42 – Causes and actions	192
Tab. 171	Event 44 – Causes and actions	193
Tab. 172	Event 45 – Causes and actions	194
Tab. 173	Event 46 – Causes and actions	195
Tab. 174	Event 47 – Causes and actions	196
Tab. 175	Event 50 – Causes and actions	197
Tab. 176	Event 51 – Causes and actions	198
Tab. 177	Event 52 – Causes and actions	199
Tab. 178	Event 53 – Causes and actions	200
Tab. 179	Event 54 – Causes and actions	201
Tab. 180	Event 56 – Causes and actions	202
Tab. 181	Event 57 – Causes and actions	203
Tab. 182	Event 59 – Causes and actions	204
Tab. 183	Events 60 – 67 – Causes and actions	205
Tab. 184	Event 68 – Causes and actions	206

List of tables

Tab. 185	Event 69 – Causes and actions	207
Tab. 186	Event 70 – Causes and actions	208
Tab. 187	Event 71 – Causes and actions	209
Tab. 188	Event 72 – Causes and actions	210
Tab. 189	Event 76 – Causes and actions	212
Tab. 190	Event 77 – Causes and actions	215
Tab. 191	Event 78 – Causes and actions	217
Tab. 192	Event 79 – Causes and actions	218
Tab. 193	Event 80 – Causes and actions	219
Tab. 194	Event 81 – Causes and actions	219
Tab. 195	Event 83 – Causes and actions	220
Tab. 196	Event 84 – Causes and actions	221
Tab. 197	Event 85 – Causes and actions	222
Tab. 198	Event 85 – Causes and actions	223
Tab. 199	Event 87 – Causes and actions	224
Tab. 200	Event 88 – Causes and actions	225
Tab. 201	Event 89 – Causes and actions	226
Tab. 202	Weights of PMC SC6 and accessories	235
Tab. 203	Terminal specifications for the base device	236
Tab. 204	Terminal specifications of the safety technology	236
Tab. 205	FMC 1,5 -ST-3,5 specification	237
Tab. 206	BCF 3.81 180 SN BK specification	237
Tab. 207	BLDF 5.08 180 SN specification	238
Tab. 208	GFKC 2,5 -ST-7,62 specification	238
Tab. 209	Specification for GFKIC 2.5 -ST-7.62	239
Tab. 210	SPC 5 -ST-7,62 specification	239
Tab. 211	ISPC 5 -STGCL-7,62 specification	240
Tab. 212	SPC 16 -ST-10,16 specification	240
Tab. 213	Overview of hardware components with ID No.	243
Tab. 214	Programs and services	249
Tab. 215	Protocols and ports for a direct connection	249
Tab. 216	Commands of Script mode	254



Technical support is available from Pilz round the clock.

Americas

Brazil +55 11 97569-2804 Canada +1 888-315-PILZ (315-7459) Mexico +52 55 5572 1300 USA (toll-free) +1 877-PILZUSA (745-9872)

Asia

China +86 21 60880878-216 Japan +81 45 471-2281 South Korea +82 31 450 0680

Australia

+61 3 95600621

Europe

Austria +43 1 7986263-0 Belgium, Luxembourg +32 9 3217575 France +33 3 88104000 Germany +49 711 3409-444 Ireland +353 21 4804983 Italy, Malta +39 0362 1826711

Scandinavia +45 74436332 Spain +34 938497433 Switzerland +41 62 88979-30 The Netherlands +31 347 320477 Turkey +90 216 5775552 **United Kingdom** +44 1536 462203

You can reach our international hotline on: +49 711 3409-444 support@pilz.com



BLUECOMPETENCE Alliance Member Partner of the Engineering Industry Sustainability Initiative



Pilz GmbH & Co. KG Felix-Wankel-Straße 2 73760 Ostfildern, Germany Tel.: +49 711 3409-0 Fax: +49 711 3409-133 info@pilz.com www.pilz.com

Pilz develops environmentally-friendly products using ecological materials and energy-saving technologies. Offices and production facilities are ecologically designed, environmentally-aware and energy-saving. So Pilz offers sustainability, plus the security of using energy-efficient products and environmentally-friendly solutions.