

## Attachment to EC-Type-Examination Certificate

**IFA 2401233**

Drive controller of the SI6 and SC6 series covered by this certificate, including the following safety option modules and safety sub-function:

- SR6: STO, activation via terminals
- SY6: STO, SS1-t, activation via EtherCAT (FSoE)
- SU6: STO, SS1-t, activation via PROFINET (PROFIsafe)
- SX6: Extended safety technology

### 1) Devices with safety option SR6 (Input terminals)

type/ frame sizes	SI6	SC6
size 0	SI6A061 R	
	SI6A062 R	SC6A062 R
size 1	SI6A161 R	
	SI6A162 R	SC6A162 R
size 2	SI6A261 R	SC6A261 R
	SI6A262 R	
size 3	SI6A361 R	

### 2) Devices with safety option SY6 (FSoE)

type/ frame sizes	SI6	SC6
size 0	SI6A061 Y	
	SI6A062 Y	SC6A062 Y
size 1	SI6A161 Y	
	SI6A162 Y	SC6A162 Y
size 2	SI6A261 Y	SC6A261 Y
	SI6A262 Y	
size 3	SI6A361 Y	

Attachment to  
EC-Type Examination Certificate IFA 2401233

Sankt Augustin, 2024-11-11

Page 2 of 2

### 3) Devices with safety option SU6 (PROFIsafe)

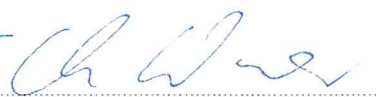
type/ frame sizes	SI6	SC6
size 0	SI6A061 U	
	SI6A062 U	SC6A062 U
size 1	SI6A161 U	
	SI6A162 U	SC6A162 U
size 2	SI6A261 U	SC6A261 U
	SI6A262 U	
size 3	SI6A361 U	

### 4) Devices with safety option SX6 (Extended safety technology)

type/ frame sizes	SI6	SC6
size 0	SI6A061 X	
	SI6A062 X	SC6A062 X
size 1	SI6A161 X	
	SI6A162 X	SC6A162 X
size 2	SI6A261 X	SC6A261 X
	SI6A262 X	
size 3	SI6A361 X	



Dr. rer. nat. Peter Paszkiewicz  
Head Certification body



M. Sc. Christian Werner  
Certification Officer