

**EC/EU declaration of conformity**

in accordance with EN ISO/IEC 17050-1:2010

ID 443106

Edition 03

Page 1 of 1

First issuance 07.06.2018

STÖBER ANTRIEBSTECHNIK GmbH & Co. KG

Kieselbronner Str. 12

75177 Pforzheim, Germany

- Translation -

For the following product groups, their option modules and the accessories:

Product groups	Option modules	Accessories
SI6A061 SI6A062	SC6A062	DL6B10
SI6A161 SI6A162	SC6A162	DL6B11
SI6A261 SI6A262	SC6A261	DL6B12
SI6A361	SX6	

we hereby declare with sole responsibility, that they correspond to the essential requirements of the following harmonization legislation:

Requirements	Considered standards and specifications	
	Option modules SR6, SU6, SY6	Option modul SX6
(Machinery) Directive 2006/42/EC	EN ISO 13849-1:2015	EN ISO 13849-1:2023
	EN 61800-5-1:2007 + A1: 2017 + A11:2021	EN IEC 61800-5-1:2023
	EN 61800-5-2:2017	
(EMC) Directive 2014/30/EU	EN IEC 61800-3:2018	
(Ecodesign) Directive 2009/125/EC	EN 61800-9-2:2017	
(RoHs) Directive 2011/65/EU	EN IEC 63000:2018	

In combination with the SR6, SU6 and SY6 safety modules, an independent EC type examination was carried out:

IFA Institute for Occupational Safety and Health of the German Social Accident Insurance
Alte Heerstraße 111; 53757 Sankt Augustin, Germany
European notified body; ID number 0121
document number: IFA 2401233 (valid until 19.01.2027)

In combination with the SX6 safety module, an independent EC type examination was carried out:

TÜV SÜD Product Service GmbH,
Ridlerstraße 65, 80339 München, Germany
European notified body; ID number 0123
document number: M6A 084451 0011 Rev. 01 (valid until 21.08.2030)

Authorized person for the compilation of the technical documentation:

Dr. Martin Hornung, Head of Power Electronics

This declaration certifies compliance with the harmonization legislation listed, but does not imply a guarantee of features.

Pforzheim, 24.02.2026

Place and Date

Uwe Fink, Head of Electronics, Management Center Electronics (MCE)