

## **Declaration of Conformity**

Herewith we declare, that the articles delivered to Anglia since 01-Jan-2022 are manufactured conform to directives 2011/65/EU and (EU) 2015/863 (RoHS).

Fischer Elektronik GmbH & Co. KG confirms that above-mentioned articles are manufactured conform to REGULATION (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

Following articles contain lead (CAS 7439-92-1), which is listed as one of the 240 Substances of Very High Concern (SVHC) on the REACH Candidate List (dated 23th Jan 2024). For these articles also RoHS-exemptions are used.

ABM TE 04 DIN	(3 %w/w in thread alloy)	RoHS-exempt. 6c
AHM 4380/08	(3 %w/w in thread alloy)	RoHS-exempt. 6c
ELS 3	(3 %w/w in contact alloy)	RoHS-exempt. 6c
LA-17 200 mm m.Motor 24 V	(0.4 %w/w in fan case)	RoHS-exempt. 6b
LA V 7 250 24	(in chip-resistor of fan)	RoHS-exempt. 7c.I
MK 21/ 03/Z	(3 %w/w in contact alloy)	RoHS-exempt. 6c
MK 21/ 04/Z	(3 %w/w in contact alloy)	RoHS-exempt. 6c
MK 21/ 08/Z	(3 %w/w in contact alloy)	RoHS-exempt. 6c
MK 221/04/Z	(3 %w/w in contact alloy)	RoHS-exempt. 6c
MK 221/14/Z	(3 %w/w in contact alloy)	RoHS-exempt. 6c
MK 22 SMD/08/Z BSM	(3 %w/w in contact alloy)	RoHS-exempt. 6c
PF 58 23 G	(3 %w/w in contact alloy)	RoHS-exempt. 6c
TF 184	(3 %w/w in contact alloy)	RoHS-exempt. 6c
LA HPK2 150 24V	(in several fan parts)	RoHS-exempt. 6a, 6c, 7c.I

Fischer Elektronik GmbH & Co. Kg

Dr. Michael Pohler

Environmental management representative

**Section**Section

Www.fischeleidenscheid, 11-Mar