CERTIFICATE OF COMPLIANCE

Certificate Number	20181222-E57648
Report Reference	E57648-19910410
Issue Date	2018-DECEMBER-22

Issued to: K.A. SCHMERSAL GMBH & CO. KG MOEDDINGHOFE 30 42279 WUPPERTAL, GERMANY

This certificate confirms thatAUXILIARY DEVICESrepresentative samples ofSee next page for Models

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	UL 60947-5-1 - Low-Voltage Switchgear and Controlgear – Part 5-1: Control Circuit Devices and Switching Elements – Electromechanical Control Circuit Devices. CSA C22.2 No. 60947-5-1-14 - Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching
	elements - Electromechanical control circuit devices.
Additional Information:	See the UL Online Certifications Directory at https://ig.ulprospector.com for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

BAMPLE Bru

Bruce Mahrenholz, Director North American Co UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date

20181222-E57648 E57648-19910410 2018-DECEMBER-22

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Models:

Limit Switches, Type 235, 236, or 256 may be preceded by 0, preceded by T or Z, may be preceded by 3C, 4C, 5C, 1R, R, S, K, K4, 3K, 4K, 4R, 4S, V1H, V7H, V10H, V12H, V14H, V15H, V16H, V21H, V22H, AF, followed by 11, 20 or 01, 02 or 10, followed by Z, may be followed by H or UE, may be followed by R, may be followed by M16 or M20, may be followed by ID, may be followed by ST, ST-LI, ST-RE, 2274, 2515 or STD, may be followed by RMS, RVA or RST, may be followed by U90, U180, or U270, may be followed by -2219-3, -2284, -2397, 2397-1 or -2796, may be followed by letters and/or numbers.

CNL, USL - Limit Switches, Type 235, preceded by T or Z, may be preceded by 3C, 4C, 5C, 1R, R, S, K, K4, 3K, 4K, 4R, 4S, V1H, V7H, V10H, V12H, V14H, V15H, V16H, V21H, V22H, AF, followed by -AS, followed by -ST, may be followed by a four digit number, may be followed by letters and/or numbers.

Bamples Bruce Ma

Bruce Mahrenholz, Director North American Certification F



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/