CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date E76083 E76083-20191015 2020-JANUARY-27

Issued to:

RITTAL GMBH & CO. KG AUF DEM STUETZELBERG 35745 HERBORN, GERMANY

This certificate confirms that representative samples of

COMPONENT - INDUSTRIAL CONTROL PANELS USR, CNR, Component – Cabinet lighting accessories for Industrial Control Panels, Cat. No. SZ 2500.410, SZ 2500.440, SZ 2500.500, SZ 2500.520, SZ 2500.530, SZ 2500.550, SZ 2500.600, SZ 2500.610, SZ 2500.620, SZ 2500.630, SZ 2500.640, SZ 2500.650, SZ 2500.670.

(See Addendum for Additional Information.)

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety:UL 508A, Standard for Industrial Control Panels and CSA
22.2 No. 14-18, Industrial Control Equipment.Additional Information:See the UL Online Certifications Directory at
https://iq.ulprospector.com
for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

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

Look for the UL Recognized Component Mark on the product.

Barhelly

Bruce Mahrenholz, Director North American Certification Program



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 E76083 E76083-20191015 2020-JANUARY-27

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

Addendum -

Conditions of Acceptability:

Use - For use only in products where the acceptability of the combination is determined by Underwriters Laboratories Inc. The following items are to be considered.

1. These accessories are intended for use with manufacturer's Recognized or Listed cabinet lighting.

Connection cables / connectors	Lighting	Lighting File No. / Manufacturer
SZ 2500.410	SZ 2500.220	E 76 083 or E489135 / Rittal GmbH & CO.KG
SZ 2500.440	SZ 2500.220	E 76 083 or E489135 / Rittal GmbH & CO.KG
SZ 2500.500	SZ 2500.200 / SZ 2500.214 / SZ 2500.300 / SZ 2500.314	E76083 / Rittal GmbH & CO.KG
SZ 2500.520	SZ 2500.104 / SZ 2500.114	E489137 / Rittal GmbH & CO.KG
SZ 2500.530	SZ 2500.200 / SZ 2500.214 / SZ 2500.300 / SZ 2500.314	E76083 / Rittal GmbH & CO.KG
SZ 2500.550	SZ 2500.104 / SZ 2500.114	E489137 / Rittal GmbH & CO.KG
SZ 2500.600	SZ 2500.200 / SZ 2500.214 / SZ 2500.300 / SZ 2500.314	E76083 / Rittal GmbH & CO.KG
SZ 2500.610	SZ 2500.220 / SZ 2500.320	E 76 083 or E489135 / Rittal GmbH & CO.KG
SZ 2500.620	SZ 2500.104 / SZ 2500.114	E489137 / Rittal GmbH & CO.KG
SZ 2500.630	SZ 2500.200 / SZ 2500.214 / SZ 2500.300 / SZ 2500.314	E76083 / Rittal GmbH & CO.KG
SZ 2500.640	SZ 2500.220 / SZ 2500.320	E 76 083 or E489135 / Rittal GmbH & CO.KG
SZ 2500.650	SZ 2500.104 / SZ 2500.114	E489137 / Rittal GmbH & CO.KG
SZ 2500.670	SZ 2500.104, SZ 2500.114, SZ 2500.200, SZ 2500.214	E 76 083 or E489137 / Rittal GmbH & CO.KG

2. The max. allowable voltage rating of the devices is 400V, except for SZ 2500.670 which is rated max. 250Vac/24Vdc.

- 3. SZ 2500.410, SZ 2500.440, SZ 2500.610 and SZ 2500.640 shall be used in Class 2 circuits only.
- SZ 2500.670 is intended to be used for interconnection of luminaires, cat. nos. SZ 2500.104, SZ 2500.114, SZ 2500.214 or SZ 2500.200, and door-operated switches or similar devices. It shall not be used for power supply purposes.

Barnelly

Bruce Mahrenholz, Director North American Certification Program 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 E76083 E76083-20191015 2020-JANUARY-27

- 5. The connectors are not suitable for current interruption.
- 6. Devices SZ 2500.600 and SZ 2500.630 shall only be used with suitable wiring, rated min. 14 AWG, 90°C, min. 230 V.
- Devices SZ 2500.610, SZ 2500.620, SZ 2500.640 and SZ 2500.650 shall only be used with suitable wiring, rated min. 18 AWG, 90°C, min. 230V.

Barnelig

Bruce Mahrenholz, Director North American Certification Program



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/