CERTIFICATE OF COMPLIANCE

Certificate Number E516451

Report Reference E516451-20201130

Date 2020-December-02

Issued to: ROSE Systemtechnik GmbH

Erbeweg 13-15

Porta Westfalica32457 DE

This is to certify that representative samples of

CONTROL PANELS AND ASSEMBLIES FOR USE IN ZONE CLASSIFIED HAZARDOUS LOCATIONS

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: See Addendum page for standards

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 the UL Follow-Up Services Procedure provides 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.





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

USL/CNL Type 35 Control Station for use in Class I, Zone 1, AEx db eb IIC, Ex db eb IIC Hazardous Locations.

Cat. No. 35, followed by 101006, 151006, 151508, 201006, 202008, 202012, 301508, 302008, 302012, 303012, 303016, 383816, 401508, 402012, 403016, 503016, 504016, 602012, 002209, 002215, 003209, 003316, 004416, 004421, 005316, 006316, 006421, 060200, 060300, 060400, 060500, 060600, 060700, 060800, 060900, 061000, 061100, 061200 and 061300.

Type 35 Control Station for use in Class II, Zone 21, AEx to IIIC Hazardous Locations.

Cat. No. 35, followed by 002209, 002215, 003209, 003316, 005316, 006316, 004416, 004421, 006421, 060200, 060300, 060400, 060500, 060600, 060700, 060800, 060900, 061000, 061100, 061200 and 061300.

USL/CNL Type 92 Control Station for use in Class I, Zone 2, AEx ec nA nC IIC, Ex ec nA nC IIC Hazardous Locations.

Cat. No. 92, followed by 101006, 151006, 151508, 201006, 202008, 202012, 301508, 302008, 302012, 303012, 303016, 383816, 401508, 402012, 403016, 503016, 504016, 602012, 002209, 002215, 003209, 003316, 004416, 004421, 005316, 006316, 006421, 060200, 060300, 060400, 060500, 060600, 060700, 060800, 060900, 061000, 061100, 061200 and 061300.

Standard No. UL 60079-0 EXPLOSIVE ATMOSPHERES - PART 0: EQUIPMENT - GENERAL REQUIREMENTS- Edition 7 - Issue Date 2019/03/26

Standard No. UL 60079-7 STANDARD FOR EXPLOSIVE ATMOSPHERES - PART 7: EQUIPMENT PROTECTION BY INCREASED SAFETY "E" - Edition 5 - Revision Date 2017/04/21

Standard No. UL 60079-15 EXPLOSIVE ATMOSPHERES - PART 15: EQUIPMENT PROTECTION BY TYPE OF PROTECTION 'N'- Edition 4 - Revision Date 2017/05/05

Standard No. UL60079-31, Explosive Atmospheres - Part 31: Equipment Dust Ignition Protection by Enclosure "t", Edition 2, Revision Date 08/13/2020

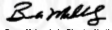
ANSI/ISA 60079-31-2015 (R2020), Explosive Atmospheres - Part 31: Equipment Dust Ignition Protection by Enclosure "t", Edition 2, Revision Date 08/13/2020

Standard No. CSA C22.2 NO. 60079-0:19 EXPLOSIVE ATMOSPHERES - PART 0: EQUIPMENT -GENERAL REQUIREMENTS- Edition 4 – Issue Date 2019/02/01

Standard No. CSA C22.2 NO. 60079-7:16 EXPLOSIVE ATMOSPHERES - PART 7: EQUIPMENT PROTECTION BY INCREASED SAFETY "E"- Edition 2 - Issue Date 2016/10/01

Standard No. CSA C22.2 NO. 60079-15 EXPLOSIVE ATMOSPHERES — PART 15: EQUIPMENT

PROTECTION BY TYPE OF PROTECTION 'N' - Edition 3 - Issue Date 2018/11/01





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Barney

Bruce Mahrenholz, Director North American Certification Program

UL LLC

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