Issued to:

C3CONTROLS 664 STATE ST PO BOX 496 BEAVER PA, 15009-0496 US

This is to certify that representative samples of

AUXILIARY DEVICES FOR USE IN HAZARDOUS LOCATIONS

See Addendum Page for Product Designation(s).

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

Bamples

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, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

 Standard(s) for Safety:
 UL 121201 Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous

 CSA C22.2 No. 213-17 Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2

 Additional Information:
 See the UL Online Certifications Directory at

al 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 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.

Barnell

Bruce Mahrenholz, Director North American Certification Program UL LLC Any information and documentation involving UL Mark services ar



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

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

Auxiliary Devices for use in Class I, Division 2, Groups A, B, C and D Hazardous Locations.

USL, CNL Pushbuttons, Cat. Nos. (+) PBO may be followed by A, Y, RB, HRB or RB4; may be followed by FC, XC, MC, JMC, SMC, SJC, GFC or GXC; may be followed by BK, RD, GN, YW, BE, GY, WE, OE, CR, AR, RDT, GNT or BET; may be followed by PRDB, PRNO, PRNO, PR2NO, PR2NO, PRNONC, PRNOEM, LRNO, LRNC, MLRNO, MLRNC, MLREM, MLRDB, MLR2NO, MLR2NC, MLRNONC, MLRNOEM, MPRDB, MPRNO, MPRNO, MPR2NO, MPR2NC, MPRNONC, MPRNOEM, CBFS(++) or CBFSR (++).

USL, CNL Linear Actuated Devices, Cat. Nos. (+) (Blank), PBO, PTR, CPO, HDCPO or PPCPO; may be followed by A, Y, RB, HRB or RB4; may be followed by PP or PM; may be followed by TMC, MC or JMC; may be followed by MI or AC; may be followed by BK, RD, GN, YW, BE, GY, WE, OE, CR, AR, RDT, GNT or BET; may be followed by PRDB, PRNO, PRNC, PR2NO, PR2NO, PRNONC, PRNOEM, LRNO, LRNC, MLRNO, MLRNC, MLREM, MLRDB, MLR2NO, MLR2NC, MLRNONC, MLRNOEM, MPRDB, MPRNO, MPRNC, MPR2NO, MPR2NC, MPRNONC, MPRNOEM, CBFS(++) or CBFSR (++).

USL, CNL Rotary Switches, Cat. Nos. (+) SRO43, SRO1243, SROLC, SROLR, SRORC, SROLRC, SRORL, SROR3LC, SROR3LRC, SROR3RC, SSO2, SSO2R, SSO3, SSO4 or SSOR3, may be followed by A, followed by CS, SH or SL, followed by AR, BE, BET, BK, CR, GN, GNT, GY, OE, RD, RDT, WE or YW, may be followed by TTW, followed by PRDB, PR2NC, PR2NO, PRNC, PRNO, PRNOEM, PRNONC, LRNO, LRNC, MLRNO, MLRNC, MLREM, MLRDB, MLR2NO, MLR2NC, MLRNONC, MLRNOEM, MPRNO, MPRDB, MPRNC, MPR2NO, MPR2NC, MPRNONC, MPRNONC, MPRNOEM, CBFS (++) or CBFSR(++).

S. Mally

Bruce Mahrenholz, Director North American Certification Program UL LLC

contact a local UL Customer Service Representative at http://ul.com/a

U

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

USL, CNL Rotary Key Switches, Cat. Nos. (+) KOSRLC, KOSRLRC, KOSRRC, KOSRRL, KOSS2, KOSS3, KOSS4, KOSROR3LC, KOSROR3RC, KOSROR3RC, KOSROR3LRC, KSROR3LC, KSROR3LRC, KSROR3RC or KSSOR3, may be preceded by A, followed by KA, KC, KL, KLC, KLR, KR, KRC, followed by ES or OC, followed by any 3-digit number, may be followed ty TTW, followed by PRDB, PR2NO, PRNC, PRNO, PR2NC, PRNOEM, PRNONC, LRNO, LRNC, MLRNO, MLRNO, MLR2NO, MLR2NO, MLR2NO, MLRNONC, MLRNORM, MPRDB, MPRNO, MPRNO, MPRNO, MPR2NO, MPR2NC, MPRNONC, MPRNOEM, CBFS (++) or CBFSR(++).

USL, CNL (+) Wobble Stick Operators, Cat. Nos. (+)WS or AWS, may be followed by TTW, followed by PRDB, PRNC, PRNO, PRNOEM, PRNONC, PR2NC, PR2NO, LRNO, LRNO, LRNC, MLRNO, MLRNC, MLREM, MLRDB, MLR2NO, MLR2NC, MLRNONC, MLRNOEM, MPRNO, MPRNO, MPRNO, MPRDB, MPR2NO, MPR2NC, MPRNONC, MPRNOEM, CBFS (++) or CBFSR(++).

 (+) – Catalog series may be preceded by letter "H" indicating stainless steel screws used in their assembly.
 (++) - Not covered for Group A for CNL

Auxiliary Devices for use in Class II, Division 2, Groups F and G Hazardous Locations:

USL, CNL Pushbutton, Cat. Nos. PBO-GXCGN-LRNO, PBO-GXCRD-LRNC, HPBO-GXCGN-CBFS, HPBO-GXCRD-CBFS

Bamples

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, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/