CERTIFICATE OF COMPLIANCE

20131016 - E161256 **Certificate Number** E161256 - 20001129 **Report Reference Issue Date** 2013-October-16

> CMP PRODUCTS Issued to:

> > GLASSHOUSE ST

ST PETERS

NEWCASTLE-UPON-TYNE, NE6 1BS UNITED KINGDOM

This is to certify that representative samples of Cable Sealing Fittings for Use in Hazardous Locations

Series MCXA and TMCX.

(See following page for additional model information.)

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

ANSI/UL 2225, "Cables and Cable Fittings for Use in Standard(s) for Safety:

Hazardous (Classified) Locations."

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: (4) with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carnev, Director, North American Certification Programs

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20131016 - E161256

Report Reference E161256 - 20001129

Issue Date 2013-October-16

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

Additional Model Information:

MC cable sealing fittings, Series MCXA or TMCX with optional CMP prefix, followed by 05S, 050, 075, 20S, 25S, 100, 125, 150, 200, 250, 300, 350, 400, may be followed by A, NB or SS, for use only with cable employing an interlocking steel, aluminum or continuous corrugated aluminum armor. For vertical or horizontal mounting. For use only with manufacturer's "Denso" Type 2122 sealing compound. For use in Class I, Division 2, Groups A, B, C and D, Class II, Division 2, Groups F and G, and Class III Hazardous Locations. Conduit entry sizes ½ in. to 4 in. and M20 to M115 inclusive.

MC cable sealing fittings, Series MCXA or TMCX with optional CMP prefix, followed by 05S, 050, 075, 20S, 25S, 100, 125, 150, 200, 250, 300, 350 or 400, may be followed by A, NB or SS, for use with Type MC-HL cable employing continuous corrugated aluminum armor. For vertical or horizontal mounting. For use only with manufacturer's "Denso" Type 2122 sealing compound. For use in Class I, Groups A, B, C and D, Class II, Groups E, F and G, and Class III Hazardous Locations. Conduit entry sizes ½ in. to 4 in. and M20 to M115 inclusive.

Series MCXA	Series TMCX
Connector Cat. No.+	Connector Cat. No.+, ++
MCXA 05S	TMCX050S
MCXA 050	TMCX050
MCXA 075	TMCX075
MCXA 100	TMCX100
MCXA 125	TMCX125
MCXA 150	TMCX150
MCXA 20S	TMCX200S
MCXA 200	TMCX200
MCXA 25S	TMCX250S
MCXA 250	TMCX250
MCXA 300	TMCX300
MCXA 350	TMCX350
MCXA 400	TMCX400

+ - Denotes CMP prefix

William R. Carney

++ - Denotes suffix A, NB or SS

William R. Carney, Director, North American Certification Programs

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 www.ul.com/contactus

