CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20130624 - E201187 E201187 -19990428 2013-June-24

Issued to:

CMP PRODUCTS GLASSHOUSE ST ST PETERS NEWCASTLE-UPON-TYNE, NE6 1BS UNITED KINGDOM

This is to certify that representative samples of

Marine Shipboard Cable Sealing Fittings for Use in Hazardous Locations Series PX2KX and PX2K.

(See following page for additional model information.)

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

Standard(s) for Safety:ANSI/UL 2225, "Cables and Cable Fittings for Use in Hazardous
(Classified) Locations" and CSA-C22.2 No. 174 (1984), "Cables
and Cable Glands for Use in Hazardous Locations."

Additional Information: See the UL Online Certifications Directory at <u>www.ul.com/database</u> for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: ⁽¹⁾ 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. Carney

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, pleas contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20130624 – E201187 E201187 -19990428 2013-June-24

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:

Series PX2KX and PX2K. Type Marine Shipboard cable sealing fittings for use only with braidedarmored or armored-jacketed marine shipboard cable. For vertical or horizontal mounting in hazardous locations. For use only with manufacturer's "Denso" Type 2122 sealing compound.

Class I, Groups A, B, C and D; Class II, Groups E, F and G hazardous locations when provided with a NPT or a minimum 10 full ISO Metric threads.

Class I, Groups C and D; Class II, Groups E, F and G hazardous locations when provided with a minimum of 5 full ISO Metric threads.

Connector Cat. No.	Hub Trade Size	Diameter of Outer Jacket, mm (in.)
999		99996
20/16PX2KX, 20/16PX2K	M16/M20 1/2 in. NPT	7.0 (0.28) - 13.4 (0.53)
20SPX2KX, 20SPX2K	M20 1/2 in. NPT	9.5 (0.37) - 15.9 (0.63)
20PX2KX, 20PX2K	M20 1/2 in. NPT	13.0 (0.51) - 20.9 (0.82)
25PX2KX, 25PX2K	M25 3/4 in. NPT	18.0 (0.71) - 26.2 (1.03)
25SPX2KX, 25SPX2K	M25 3/4 in. NPT	14.0 (0.55) - 22.0 (0.87)
32PX2KX, 32PX2K	M32 1 in. NPT	23.9 (0.94) - 33.9 (1.33)
40PX2KX, 40PX2K	M40 1-1/4 in. NPT	27.0 (1.06) - 40.4 (1.59)
50SPX2KX, 50SPX2K	M50 1-1/2 in. NPT	35.0 (1.37) - 46.7 (1.84)
50PX2KX, 50PX2K	M50 2 in. NPT	38.0 (1.50) - 53.1 (2.09)
63SPX2KX, 63SPX2K	M63 2 in. NPT	46.6 (1.84) - 59.4 (2.34)
63PX2KX, 63PX2K	M63 2-1/2 in. NPT	55.6 (2.19) - 65.9 (2.59)
75SPX2KX, 75SPX2K	M75 2-1/2 in. NPT	58.0 (2.28) - 72.1 (2.84)
75PX2KX, 75PX2K	M75 3 in. NPT	61.4 (2.42) - 78.5 (3.09)
90PX2KX, 90PX2K	M90 3-1/2 IN. NPT	69.2 (2.72) - 90.4 (3.56)

William R. Carney

William R. Carney, 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 <u>www.ul.com/contactus</u>