## CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date

lss

E161256 E161256-20090223 2020-APRIL-09

ued to:	CMP PRODUCTS
	GLASSHOUSE ST
	ST PETERS
	NEWCASTLE-UPON-TYNE
	NE6 1BS UNITED KINGDOM

 

 This certificate confirms that representative samples of
 CABLE SEALING FITTINGS FOR USE IN HAZARDOUS

 LOCATIONS
 Refer addendum page for Models/Product

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

Standard(s) for Safety:Standard No. UL 2225, 4th Ed., Rev. 2019-05-23, Cables<br/>and Cable-Fittings for Use in Hazardous (Classified)<br/>Locations<br/>Standard No. CSA C22.2 No. 174-18, 3rd Ed., Issued 2018-<br/>01, Cables and cable glands for use in hazardous locations<br/>See the UL Online Certifications Directory at<br/>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.

Barnely

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 E161256 E161256-20090223 2020-APRIL-09

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 Series PX2KW or PX2K, cable sealing fittings for use only with Type TC-ER-HL cable. For vertical or horizontal mounting in Class I, Division 1, Groups A, B, C and D; Class II, Division 1, Groups F and G hazardous locations. For use only with manufacturer's "Type 2122" or "RapidEx" sealing compound.

USL, CNL Series PX2KW or PX2K, Type TC cable sealing fittings for use only with tray cable. For vertical or horizontal mounting in Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G hazardous locations. For use only with manufacturer's "Type 2122" or "RapidEx" sealing compound.

Connector Cat. No.

Hub Trade Size

20S/16PX2KW, 20S/16PX2K 20SPX2KW, 20SPX2K 25SPX2KW, 20SPX2K 25SPX2KW, 25SPX2K 25PX2KW, 25SPX2K 32PX2KW, 32PX2K 40PX2KW, 30SPX2K 50SPX2KW, 50SPX2K 63SPX2KW, 63SPX2K 63SPX2KW, 63SPX2K 75SPX2KW, 75SPX2K 75PX2KW, 75SPX2K 90PX2KW, 90PX2K 

 M16/M20 1/2 in. NPT
 7.

 M20 1/2 in. NPT
 9.

 M20 1/2 in. NPT
 13.

 M25 3/4 in. NPT
 14.

 M25 3/4 in. NPT
 14.

 M25 3/4 in. NPT
 14.

 M25 3/4 in. NPT
 15.

 M32 1 in. NPT
 23.

 M40 1-1/4 in. NPT
 27.

 M50 1-1/2 in. NPT
 38.

 M63 2 in. NPT
 46.

 M63 2-1/2 in. NPT
 58.

 M75 2-1/2 in. NPT
 58.

 M75 3 in. NPT
 61.

 M90 3-1/2 IN. NPT
 69.

7.0 (0.28) - 13.4 (0.53)9.5 (0.37) - 15.9 (0.63)13.0 (0.51) - 20.9 (0.82)14.0 (0.55) - 22.0 (0.87)18.0 (0.71) - 26.2 (1.03)23.9 (0.94) - 33.9 (1.33)27.0 (1.06) - 40.4 (1.59)38.0 (1.50) - 46.7 (1.84)38.0 (1.50) - 53.1 (2.09)46.6 (1.84) - 59.4 (2.34)55.6 (2.19) - 65.9 (2.59)58.0 (2.28) - 72.1 (2.84)61.4 (2.42) - 78.5 (3.09)69.2 (2.72) - 90.4 (3.56)

Diameter of Outer Jacket, mm (in.)

Barnelly

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/