

Page 1 of 2 Certificate No: LR22320255TA Issue Date: 08/12/2021 Expiry Date: 25/07/2027

## **Type Approval Certificate**

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

Manufacturer	CMP Products Limited
Address	Glasshouse Street, St. Peters, Newcastle-Upon - Tyne, NE6 1BS, United Kingdom
Туре	Cable Glands and Approved Accessories
Description	Cable glands and Stopping Plugs for non-hazardous areas in Marine, offshore and Industrial use
Trade Name	СМР
Application	Cable glands for the installation in ordinary, industrial, and hazardous locations
Specified Standard	See Appendix for Details
Ratings	See Appendix for Details
Other Conditions	The equipment should not be used for the protection of cables passing through watertight, fire insulated or gas tight bulkheads or decks separating dangerous zones or spaces from non-dangerous zones or spaces.
	717 Series The installer shall refer to the manufacturer's instructions for the action
	Alterna >

**Matt Higgins** Senior Electrical Specialist to Lloyd's Register EMEA A member of the Lloyd's Register group

71 Fenchurch Street, London, EC3M 4BS, United Kingdom



Page 2 of 2 Certificate No: LR22320255TA Issue Date: 08/12/2021 Expiry Date: 25/07/2027

## **Type Approval Certificate**

necessary regarding the electrostatic risk associated with the non-metallic stopping plug.

This certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid Certificate.

**Previous Version:** 01/00171(E3)

The Design Appraisal Document LR22320255TA and its supplementary Type Approval Terms and Conditions form part of this Certificate.

71 Fenchurch Street, London, EC3M 4BS, United Kingdom



Page1Certificate No:LIssue Date:CExpiry Date:2

1 of 3 LR22320255TA 08/12/2021 25/07/2027

## Appendix

ТҮРЕ	STANDARD	APPLICATION
BW	BS 6121:1989	Indoor use
BWL	BS 6121:1989	Indoor use
E2X	BS 6121:1989, EN 62444:2013, IEC 62444:2010	Indoor/outdoor use
E1U	BS 6121:1989, EN 62444:2013, IEC 62444:2010	Indoor/outdoor use
E2U	BS 6121:1989, EN 62444:2013, IEC 62444:2010	Indoor/outdoor use
A2RC	BS 6121:1989, EN 62444:2013, IEC 62444:2010	Indoor/outdoor use
A2	BS 6121:1989, EN 62444:2013, IEC 62444:2010	Indoor/outdoor use
CW	BS 6121:1989, EN 62444:2013, IEC 62444:2010	Indoor/outdoor use
EIW	BS 6121:1989, EN 62444:2013, IEC 62444:2010	Indoor/outdoor use
CX	BS 6121:1989, EN 62444:2013, IEC 62444:2010	Indoor/outdoor use
EIX	BS 6121:1989, EN 62444:2013, IEC 62444:2010	Indoor/outdoor use
E2W	BS 6121:1989, EN 62444:2013, IEC 62444:2010	Indoor/outdoor use
C2K-GP	BS 6121:1989	Jacketed cable
SS2KGP	BS 6121:1989, EN 62444:2013, IEC 62444:2010	
SS2KGP-PB	BS 6121:1989, EN 62444:2013, IEC 62444:2010	
717 Series	IEC 62444:2010; BS EN 62444 2013	
Stopping		
Plugs		



Page2 of 3Certificate No:LR22Issue Date:08/12Expiry Date:25/02

2 of 3 LR22320255TA 08/12/2021 25/07/2027

Non-Armoured					
Gland Range	According to material and cable	According to mechanical properties	According to electrical properties	According to resistance to external	According to sealing system
TSX	Metallic cable gland for all types of braided and screened cables	Impact category: 6 Anchorage type: A (for single orifice seal only)	Equipotential bonding to metallic layer(s) of cable Cable glands with connection to protective earth, Category A	IP66/67/68/69/69К Temp range: -60°С to +105°С	Single orifice seal or multi-orifice seal*
TSM and TSZ	Metallic cable gland for all types of braided and screened cables	Impact category: 6 Anchorage type: A (for single orifice seal only)	TSM Equipotential bonding to enclosure TSZ Equipotential bonding to metallic layer(s) of cable Cable glands with connection to protective earth, Category A	IP66/67/68/69/69К Temp range: -60°С to +105°С	Single orifice seal or multi-orifice seal*



Page3 ofCertificate No:LR2Issue Date:08/Expiry Date:25/

3 of 3 LR22320255TA 08/12/2021 25/07/2027

TSP and TSPV0	for	Impact category.	No requirement	IP66/67/68/69/69K	-	
		for unarmoured		Temp range:	or multi-orifice seal*	
	cable	Size TSP TSF	/0	remprange.	Jean	
		Cable	M12 4 2		TSP	
		M16 4 3   M20 6 3	-60°C to +100°C			
	M25 6 4		<b>TSPV0</b> -40°C to +100°C			
	M32 6 4 M40 6 4					
		M50 6 5	_			
	M63 6 5					
	Anchorage type: A (for single orifice seal only)					

\* The multi-orifice seal is onlyrated to IP66,67,68

Туре	717
.,,,,	
	(including suffix 'e', 'E' variants)
Design Specification	IEC 62444: 2010, EN 62444:2013
Classification	Ex eb IIC Gb / Ex ta IIIC Da
Compliance Code	IEC 60079-0:2017 (EN:2018),
	IEC 60079-7:2017 (EN:2015+A1:2018),
	IEC 60079-31: 2013 (EN:2014)
Certification	CML 20ATEX3054X
	CML 21UKEX3237X
	IECEX CML 20.0038X
Continuous operating temperature	-60 °C to +95 °C
range	
	IP66, IP67, IP68*, IP69, IP69K
Ingress protection	* with sealing washer: 30m for 16 hours
	* without sealing washer: 1.1m for 5 days