



ARMR	90 Degree Adaptor Male/Female (Right Angled)			
ARFR	90 Degree Adaptor Female/Female (Right Angled)			
,	so segree / dapter / emale (ragne / anglea/			
1	No IP O-ring (0) - Nitrile (1) - Silicone (3) (Only available on ARMR)			
В	Brass (B) - Stainless Steel (S) - Aluminium (A)			
F	Multiple Certification			
к-v-н	Locknut & Nylon (K), Fibre (V) or PTFE (H) IP Washer			
т	Including Earth Tag			
s	Including Serrated Washer			
1	Quantity per kit			
NP	Nickel Plated			
M20	Male Entry Thread			
M20	Female Entry Thread			

IP RATING:	IP66 & IP68 (100 metres for 7 days) & Type 4X/6P			
OPERATING TEMPERATURE:	O-ring - None -100°C to +400°C			
	O-ring - Nitrile -30°C to +100°C			
	O-ring - Silicone -60°C to +200°C			
MATERIALS:	Brass, Stainless Steel or Aluminium			
PLATING:	Electroless Nickel			

ALSO AVAILABLE IN 30 DEGREE AND 45 DEGREE CONFIGURATIONS

Metallic 90 Degree / Right Angle Adaptors

Ex db: Ex eb: Ex nR: Ex ta: IP66: IP68: Class I Div 1: AEx db: AEx eb: AEx ta

PART NUMBERS:





PRODUCT DESCRIPTION

"ARMR" & "ARFR" Series Dual Certified Right Angled Adaptors are designed to protect cables when installed in confined spaces where the cable may otherwise be subject to excessive bending and / or stress. The series is available with Male/Female or Female/Female connection threads. They are approved for Ex db, Ex eb, Ex ta and Ex nR methods of explosion protection whilst maintaining IP66, IP68 for IEC type applications and Class I Division 1, and Type 4X/6P for NEC/CEC type applications. All external parallel threads are fitted with a nitrile O-ring as standard.

COMPLIANCE STANDARDS

EN 60079-0, EN 60079-1, EN 60079-7, EN 60079-15, EN 60079-31 IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 60079-15, IEC 60079-31 & 60529 C22.2 (see certificate), UL514B, UL1203, ANSI/UL 60079-0/1/7, ISA 60079-31, UL 50E

ATEX I M2 II 1D 2G Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex ta IIIC Da

II 3G Ex nR IIC Gc

IECEx Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da

Ex db IIC Gb / Ex eb IIC Gb / Ex ta IIIC Da CEC - Canada

Class III, Type 4X/6P

Class I Division 1, Groups A, B, C & D

Class II Division 1, Groups E, F & G

NFC - USA Class I Zone 1 AEx db IIC Gb / AEx eb IIC Gb / Class II Zone 20 AEx ta IIIC Da

> Class I Division 1, Groups A. B. C & D Class II Division 1, Groups E, F & G

Class III, Type 4X/6P

Ex d I Mb U / Ex d IIC Gb U / Ex e I Mb U / Ex e II Gb U / Ex nR II Gc U / Ex ta IIIC Da $\textbf{INMETRO - Brazil} \hspace{0.3cm} \text{Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da} \\$

CCC - China Exid I Mb / Exid IIC Gb / Exie I Mb / Exie IIC Gb / ExinR IIC Gc / ExitD A20 UKRAINE I M2 Ex db I Mb / Ex eb I Mb /II 2GD Ex db IIC Gb / Ex eb IIC Gb / Ex tb IIIC Db

II 3G Ex nR IIC Gc

CCoE - India Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc

ABS Specified ABS Rules

LLOYD'S Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da

Ex.d.IC / Ex.d.IIC / Ex.e.IC / Ex.e.IIC / Ex.tb.IIIC RS - Russia

ATEX CML 19ATEX1091U & CML 19ATEX4093U

IECEx CML 19.0023U IECEx CSA 2310046 CEC - Canada NEC - USA CSA 2310046

EAC RU C-GB.BH02.B.00693-18

INMETRO - Brazil NCC 13.2190 U 2021312313000375 CCC - China UKRAINE СЦ 18.0319 Х

PESO P494321/3 & P494321/12

ABS 20-LD1944057-PDA LLOYD'S LR2124442TA RS - Russia 19.00189.278

YBLE YBLE	mm)
-	\leq
ELECTION	IENSIONS
2	Σ
GLAN	(ALL
ABLE	

Size	Bore	Height	Length	Width
M16 x M16	10.0	38.1	27.0	25.4
M20 x M20	14.0	38.1	27.0	25.4
M25 xM25	18.0	44.5	37.0	31.8
M32 x M32	24.0	50.8	45.0	38.1
M40 x M40	32.0	63.5	52.0	50.8
M50 x M50	41.0	72.0	67.0	60.0
M63 x M63	53.0	90.0	83.0	75.0
M75 x M75	64.0	102.0	94.0	88.0
M80 x M80	69.0	120.0	110.0	100.0
M85 x M85	73.0	125.0	115.0	110.0
M90 x M90	78.0	130.0	120.0	110.0
M100 x M100	88.0	140.0	125.0	130.0

- Differing threads and thread forms are available upon request.
- Aluminium versions are not suitable for Group I Mining application.
- 🌑 When used in an Ex nR application ARMR & ARFR adaptors must be fitted with an appropriate seal.
- Peppers supply products with parallel entry threads that conform to the flameproof threaded joint requirements of IEC/EN 60079-1 and other equivalent standards. We usually incorporate a thread run out according to the general machining techniques and will not have a full form thread for the entire length. Peppers Cable Glands Limited will not be held responsible for clients' installations where this has not been taken into account.