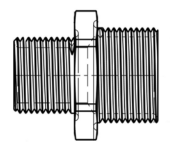
DATA SHEET:

MALE X MALE ADAPTORS

Male x Male Adaptors are used to connect two female threads, maintaining the hazardous location certification and the overall integrity of the installation.



Type: M1



Approvals & Specifications

ATEX/IECEX Exd IIC Gb & Exe IIC Gb & Ex tb IIIC Db IP6X

IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7,

IEC/EN 60079-31, ATEX/2014/34/EU

NEC/CEC Class I, Division 1 Groups ABCD

Class II, EFG, Class III (>M50 Groups CD only) UL1203, UL514B, UL50

C22.2 Nos. 30, 0.5, 0-M, 45, 18.3-04, 94-M91

AExd IIC / AExe II Class I, Zone 1

Thread Metric: 1.5mm Pitch- Medium Fit 6g
Gauging (Sizes M80 and larger are 2.0mm pitch as Standard)

NPT: Male L1 +/-1 Turn

Other Thread Forms Available on Application

Material Nickel Plated Brass 'N' (-100 to +150°C) Options 316 Stainless Steel 'S' (-100 to +850°C)

'O' Ring Nitrile (-30 to +90°C)
Options Silicone (-50 to +230°C)

Nitrile ${}^{\prime}0{}^{\prime}$ ring supplied as standard on versions with parallel

male threads

Ingress With 'O' Ring or Thread Sealant, (Non-Hardending)

Protection IP 66 68, NEMA 4X 316SS &

Nickel Plated Brass

Without 'O' Ring or Thread Sealant, IP54

Impact 7Nm

Resistance

Part Number Structure

Example - M1.20.1/2.N.NT

- Adaptor with hexagon body
- M20 Male Thread
- 1/2" NPT Male Thread
- Nickel Plated Brass
- Nitrile 'O' Ring

		Product				Body Style		
	M	M x M Adaptor			1	Hexagonal		
					2	Diameter		
	Thread Designation							
	Metric	NPT	NPS	ISO	ISO	ET	PG	
	16	1/2	1 ∕2S	½P	½T	½E	7	
	20	3/4	3/4S	34P	3/4T	3∕4E	9	
	25	1	1\$	1P	1T	1E	11	
	32	11/4	1¼S	1%P	1¼T	1¼E	13	
	40	1½	1½S	1½P	1½T	1½E	16P	
	50	2	2\$	2P	2T	2E	21	
	63	21/2	21/2S	21/2P	21/2T	21/2E	29	
	75	3	2S	3P	3T	3E	36	
	80	31/2	3½S	31/2P	3½T		42	
)	85	4	4\$	4P	4T		48	
90 Note: Metric sizes M80 and larger a 95 pitch is Standard, for 1.5mm pitch a						gor aro) Omm	
						ger are z oitch add	*	
	100							
		Material N Nickel Plated Brass				'O' Ring		
	N					Nitrile (Std.)		

SC

Silicone

316 Stainless Steel