## DATA SHEET:

## **ADAPTORS & REDUCERS**

Ex approved Adaptors and Reducers are used to match enclosure entry threads with the cable gland or conduit when the threads differ, maintaining the hazardous location certification and the overall integrity of the installation.









## **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/94/9/EC

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/H

Gauging (Sizes M80 and larger are 2.0mm pitch as Standard)
NPT: Male L1 +/-1 Turn

Female L1+ ½ to + 2 Turns

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 '0' ring supplied as standard on versions with parallel

male threads

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

Protection IP 66 68, NEMA 4X 316SS &

Nickel Plated Brass.

Without 'O' Ring or Thread Sealant IP54

Impact 7Nm

Resistance

Holes HLS Adaptors & Reducers are certified for Exe

Clearance clearance hole applications, Type 'L1' locknuts are

required to secure the installation

## **Part Number Structure**

Example - A1.20.1/2.N.NT

Important Note-Always state the Male Thread first

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

Product				Body Style		
A		Adaptors		1	Hexagonal	
R	Reducers			2	Diameter	
		Thread	d Desig	ınatior	1	
Metric	NPT	NPS	ISO	ISO	ET	PG
16	1/2	1/2S	½P	½T	½E	7
20	3/4	34S	34P	3∕4T	34E	9
25	1	<b>1S</b>	1P	1T	1E	11
32	11/4	1¼S	1%P	1¼T	1¼E	13
40	11/2	1½\$	1½P	1½T	1½E	16P
50	2	<b>2S</b>	2P	2T	2E	21
63	21/2	2½\$	21/2P	21/2T	2½E	29
75	3	<b>2S</b>	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 are 2.0mm pitch is Standard, for 1.5mm pitch add *					
95						
100						

'O' Ring

Silicone

SC

Nitrile (Std.)

Material

S

Nickel Plated Brass

316 Stainless Steel