

MTN/2285I-2P Series Intrinsically safe 4-20 mA velocity transducer ATEX & IECEx Group II approved

ATEX and IECEx Group II certified. General purpose, top-entry velocity transducer with DC output. Made from robust stainless steel throughout for continuous vibration monitoring in harsh industrial environments. Internal electronics are enclosed in a Faraday cage and isolated to minimise noise. Sealed to IP67 with industry standard two wire 4-20mA output proportional to sensor range that can connect directly to PLC, DCS and other industrial controllers. Includes 2-pin MS connector and is available with a wide range of mountings.

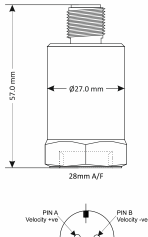
Applications

- Intrinsically safe data collector
- Oil & gas
- Motors, fans, compressors, pumps
- Petrochemical

MTN/2285I-2P



Dimensions





Technical

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Output current	4-20mA DC proportional to rms velocity (mm/s)			
Supply voltage	12-32V DC (4-20mA)			
Frequency response	2Hz to 1kHz ±10%			
Mounted base resonance	5kHz (nominal)			
Isolation	Electronics in Faraday cage, isolated from body			
Dynamic range	50g peak			
Temperature sensitivity	0.08%/°C			
Transverse sensitivity	Less than 5%			
Temperature range	(-55°C ≤ Ta ≤ +65°C)			
Case material	Stainless steel			
Maximum cable length	See system drawing ATX038			
Mounting torque	8Nm			
Weight	140g (nominal)			
Sealing	IP67			

Certificate Details

Group II ¹	BAS02ATEX1057X and IECEx BAS 08.0013X Ex ia IIC T6 Ga (-55°C \le Ta \le +65°C) Ex ia IIIC T85°C DA (-55°C \le Ta \le +65°C)		
Terminal parameters	Ui = 28V, li = 93mA, Pi = 0.65W For Ci and Li see certificate		
Barrier	MTL787S, BAS01ATEX7202 or P&FZ787, BAS01ATEX7005 or any other barrier that conforms to note 4 of ATX038.		



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Studs and grub screws		Mounting ad	Mounting adapters		
Part #	From	То	Part #	From	То
MS036	¼"-28 UNF Male	M6 Male	MS005	Q/F Male	¼"-28 UNF Female
MS039	¼"-28 UNF Male	10-32 UNF Male	MS007	Q/F Male	10-32 UNF Female
MS067	¼"-28 UNF Male	M8 Male	MS008	Q/F Male	M8 Female
MS068	¼"-28 UNF Male	¼"-28 UNF Male	MS011	¼"-28 UNF Male	Q/F Female
MS124	¼"-28 UNF Male	M10 Male	MS013	¼"-28 UNF Male	Glue base
MS132	¼"-28 UNF Male	M12 Male	MS033	¼"-28 UNF Male	Q/F Female
	I	I	MS038	Q/F Male	M8 Conical Male
			MS061	¼"-28 UNF Male	10-32 UNF Male
Quick fit ada	Quick fit adapters		MS079	¼"-28 UNF Male	Q/F Female
			MS106	Q/F Male	M10 Female
Part #	From	То	to dette e		
MS001	Q/F Male	Glue base	Isolation		
MS002	Q/F Male	M8 Male	Part #	From	То
MS003	Q/F Male	M10 Male	Part # MS034	%"-28 UNF Male	10 14"-28 UNF Female
MS004	Q/F Male	¼"-28 UNF Male	MS034 MS093	Q/F Male	M8 Male
MS006	Q/F Male	M6 Male	1012022		
Options			System conn	ection	
	ption (Group II only)		-		
Dust oFilters					Monitoring circuit
Mounting threads		Γ		mA +24V	
• Other	velocities (see below)				Ammeter 4-20mA
			PINA	PIN B Safety barrier system see drawing ATX038	
		xx = Optional	Velocity +ve	Velocity -ve	

Part #	Mounting	xx = Optional velocity (mm/s rms)
MTN/2285I-2P-xx	¼" UNF Female	0-10 0-20 0-25
MTN/2285IQ-2P-xx	Q/F Female	0-50 0-100

PIN A Velocity +ve Velocity -ve

Note: Care should be taken not to install this in a high velocity dust laden atmosphere.

¹Warning ref Group II: The Ci and Li were previously lower. The Installer must take account of the increase in internal capacitance and inductance present on this apparatus.



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