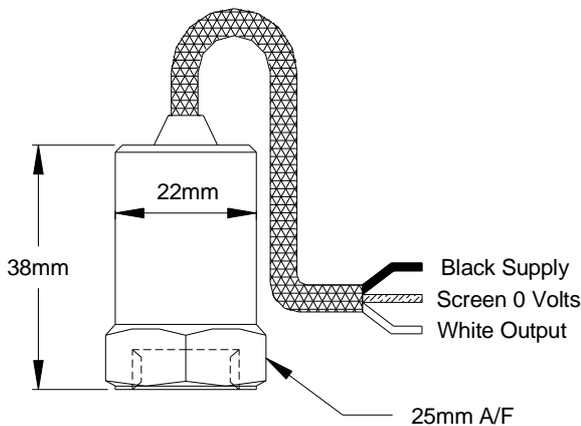


General purpose, top-entry, constant current accelerometer with isolated AC output. Made from robust stainless steel throughout for long term vibration analysis in harsh environments. 3 wire device, requires -24V supply. Sealed to IP67 with integral stainless steel overbraided ETFE cable and available with a wide range of mountings

MTN/1109C



Dimensions



Applications

- Data Collector
- Heavy industry
- Paper machinery

Technical

Sensitivity	100 mV/g +/-10% nominal at 80 Hz
Frequency Response	2Hz to 8kHz +/-10%, (-3dB at 0.8Hz)
Mounted Base Resonance	18 kHz (nominal)
Isolation	Base Isolated
Transverse Sensitivity	Less than 5%
Electrical Noise	0.1 mg max
Temperature Range	-55 to 140°C
Supply Voltage	-24 Volts DC
Bias Voltage	-12 Volts DC nominal
Case Material	Stainless Steel
Dynamic Range	+/-80g
Cable	Integral Stainless Steel O/B ETFE
Maximum Cable Length	100 metres
Mounting Torque	8 Nm
Weight	110 gms (nominal)
Sealing	IP67

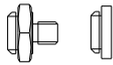
Mounting Adaptors and Studs

Studs and Grub Screws



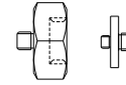
Part #	From	To
MS036	¼"-28 UNF Male	M6 Male
MS039	¼"-28 UNF Male	10-32 UNF Male
MS067	¼"-28 UNF Male	M8 Male
MS068	¼"-28 UNF Male	¼"-28 UNF Male
MS124	¼"-28 UNF Male	M10 Male
MS132	¼"-28 UNF Male	M12 Male

Quick Fit Adaptors



Part #	From	To
MS001	Q/F Male	Glue base
MS002	Q/F Male	M8 Male
MS003	Q/F Male	M10 Male
MS004	Q/F Male	¼"-28 UNF Male
MS006	Q/F Male	M6 Male

Other Adaptors



Part #	From	To
MS005	Q/F Male	¼"-28 UNF Female
MS007	Q/F Male	10-32 UNF Female
MS008	Q/F Male	M8 Female
MS011	¼"-28 UNF Male	Q/F Female
MS013	¼"-28 UNF Male	Glue base
MS033	¼"-28 UNF Male	Q/F Female
MS038	Q/F Male	M8 Conical Male
MS061	¼"-28 UNF Male	10-32 UNF Male
MS079	¼"-28 UNF Male	Q/F Female
MS106	Q/F Male	M10 Female

Isolation Adaptors

Part #	From	To
MS034	¼"-28 UNF Male	¼"-28 UNF Female
MS093	Q/F Male	M8 Male

ORDER CODE PART No	MOUNTING
MTN/1109C	¼" UNF Female
MTN/1109CM	M10 x 8mm Male
MTN/1109CM8	M8 x 8mm Male
MTN/1109CMII	¼" UNF x 6mm Male
MTN/1109CQ	Quick Fit Female
MTN/1109CF8	M8 Female

System Connection Details

