## TECHNICAL SPECIFICATION FOR THE MTN/1185 ACCELEROMETER

The 1185 integral electronic industrial accelerometer with a direct velocity output uses the two wire 4-20 mA industry standard, enabling it to be easily interfaced into process control loops.

## TECHNICAL DATA

Frequency Response

2 Hz to 1 kHz +/- 10 %

Mounted Resonance

18 kHz min

Measurement Range

50 g peak

Isolation

Base isolated

Operating Temp Range

- 25 to 80 deg C

Temperature Sensitivity

0.08%/C

**Electrical Noise** 

0.3 mg max

Transverse Sensitivity

Less than 5%

Supply Voltage

10-32 Volts (smoothed)

Standard Cable

5 Metres Armoured PVC

Case Material

Stainless Steel

Weight

150 gms (nominal)

Sealing

**IP67** 

**Options** 

Ranges, Connector, Side Exit Cable, Filters,

Mounting Threads, Other Cable Lengths, waterproof

ORDER CODE	MOUNTING	R.M.S. VELOCITY RANGES AVAILABLE  0-10 mm/sec 0-20 mm/sec 0-25 mm/sec 0-50 mm/sec 0-100 mm/sec
MTN/1185CM8- RANGE MTN/1185CM- RANGE MTN/1185CQ- RANGE	M8 x 12mm MALE M10 x 12mm MALE QUICK FIT FEMALE	

IONITRAN LTC MTN/1185CM

S/N 1234

28mm AF

M8 (Others available)

