

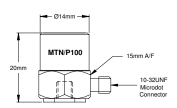


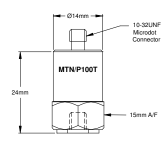
MTN/P100 Series

General purpose charge output accelerometer – no internal electronics

Applications

- Research & development
- Instrumentation





Technical Specification

Standard Charge Sensitivity

Capacitance

Transverse Sensitivity

Mounted Base Resonance

Temperature Range

20 pC/g (nominal)

450 pF (nominal)

Less than 5%

30 kHz (nominal)

-55 to 250 °C

Amplitude Linearity ±1%
Acceleration Range ±800 g

Case Material Stainless steel

Connector Microdot

Weight 30 gms (nominal)

Mounting 10 - 32 UNF female

Sealing IP65 Torque 3 Nm

Charge Amplifier Required MTN/CA003

Options Integral cable, 10 or 30 pC/g sensitivities,

M5 mounting

Mounting Adapters and Studs

Studs and Grub Screws



Male Studs					
Product Code	From	То			
MS039	1/4"-28 UNF	10-32 UNF			

Grub Screws				
Product Code	Thread			
MS024	10-32 UNF			

Other Adapters







Mounting Adapters						
Product Code	From		То			
MS014 MS015	10-32 UNF 10-32 UNF	Male Male	Glue Base Q/F	Female		

Isolation Adapters



Isolation					
Product	From	Male	То	Male	
Code		/Female		/Female	
MS062	10-32 UNF	Male	10-32 UNF	Male	

System Connection

