Product Model: MM182A series

MEMS Accelerometer (DC Response)

Version: A Date: 19.06.2024

301103				
Uses:				Pe
	otion	and	tilt	Sensitivit
measurements	Measure			
Flight testing	Resolutio			
 Road load testing Transportation 	Frequen			
Modal analysis	Non-linea			
Features:	Transver			
 High temperature stabi 	Overload			
Hermetically sealed	Tempera			
Low power consumption				•
				Excitatio
15				Excitation
<u>v</u>				Size mm
				Weight
24				Mounting
				Output Im
		-		Output C
24 18				Housing
	34	Ø3.2		Sealing
	1. Inte	gral cabl	e (5	cores) 1ea
Accessories	2. Cei	tificate of	insp	pection 1ea
	3. M3	stud 2ea		
Remark				

Performance	MM182A05		1		
Sensitivity (±10%)	300 mV/g	The MEMS Accelerometer, are DC response accelerometers. Designed to measure low-frequency vibration down to DC. The sensing element offers a wide dynamic range and very stable frequency response even after subjection to high shock levels. It features an integral cable that terminates with a LEMO 7 pin connector associated with MM3832 (signal conditioner). The housing material is titanium.			
Measurement Range	±5 g				
Resolution	7.5 mg rms				
Frequency Range(±5%)	0-200 Hz				
Non-linearity	≤1 %				
Transverse Sensitivity	≤5%				
Overload Limit (Shock)	±3000g				
Temperature Range	-40 ∼+85 °C				
Excitation Voltage	+9~+15 VDC				
Excitation Current	≤5 mA				
Size mm	As left figure				
Weight	\sim 20 g				
Mounting	(2) Φ3(Thru–hole)				
Output Impedance	≤ 100 Ω				
Output Connector	Integral Cable				
Housing Material	Titanium				
Sealing	Welded		Metromatics ABN: 47 007 346 287		
cores) 1ea 3m pection 1ea		25 Flinders Parade, North Lakes QLD 4509, AUSTRALIA www.metromatics.com.au sales@metromatics.com.au Brisbane: +61 7 3868 4255 I Sydney: +61 2 9460 4355 Melbourne: +61 3 9872 4592			