

Vibration Transducer VSF - 1F



Vibration Transducer VSF – 1F is a piezo-electric accelerometer of compression type, designed for vibration monitoring of industrial machinery. It can be used together with a handheld vibration instruments or Permanent installation.

Technical Specifications

Accelerometer	Piezo electric type
Charge Sensitivity	10Pc/m/S ²
Linear frequency Range	1 – 2000 Hz
Temperature Range	-10 to 120°C
Accelerometer mounting thread	6 mm
Casing	Stainless Steel, acid proof
Size	27x48mm
Weight	70 gms
Connector Type	TNC

MCM INSTRUMENTS

Plot no:4, Sri Vaishnavi Homes, Ramakrishna Nagar, Madinaguda, Hyderabad- 500 049, A.P. India.
Tel no: +91 40 -64547744, Mobile: +91 9908747296, +91 9440845436
Email: mcm_instrument@yahoo.co.in , marketingmcm@yahoo.com
www.mcmstruments.com