HS-CA001 Charge Amplifier

AC Velocity output

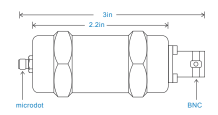
Key Features

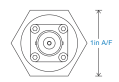
• Inline

Industries

Test and Measurement, High Temperature







Technical Performance

Sensitivity 1pc/g

Frequency Response

Non-Linearity

Output AC on

Output Impedance

Mechanical

1pc/g = 0.67mV/mm/s Case Material
Max output = 5V Input Connector

10Hz to 500Hz Output Connector
<1% Weight
AC on a 12V bias level

Stainless Steel Microdot BNC Socket 3.5 oz. (nominal)

Electrical

DC Supply
Current Range
Settling Time

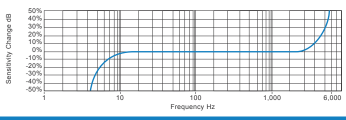
12-30 Volts DC 0.5mA to 8mA 2 seconds

200 ohms

Environmental

Operating Temperature Range -67 to 185°F
Sealing IP65
EMC EN61326-1:2013

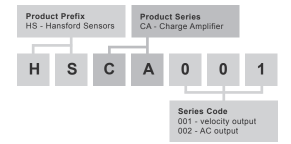
Typical Frequency Response (at 100mV/g)



Applications

Feed Pumps, Boilers, Turbines and Compressors

How To Order





www.hansfordsensors.com sales@hansfordsensors.com

