# **HS-CA002 Charge Amplifier**

AC acceleration output

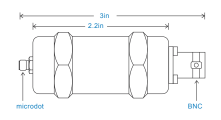
#### **Key Features**

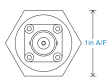
• Inline

### Industries

Test and Measurement, High Temperature







### **Technical Performance**

Sensitivity 1pc/g = 2mV/g (other sensitivities available)

Max output = 8V

Frequency Response 2Hz to 20kHz

Non-Linearity <1%

Output AC on a 12V bias level

Output Impedance 200 ohms

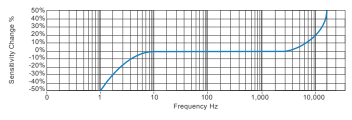
### Mechanical

Case MaterialStainless SteelInput ConnectorMicrodotOutput ConnectorBNC SocketWeight3.5 oz. (nominal)

## Electrical Environmental

DC Supply18-30 Volts DCOperating Temperature Range-67 to 185°FCurrent Range0.5mA to 8mASealingIP65Settling Time2 secondsEMCEN61326-1:2013

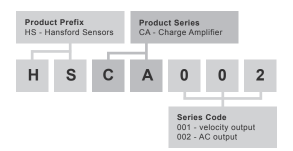
## Typical Frequency Response (at 100mV/g)



### **Applications**

Feed Pumps, Boilers, Turbines and Compressors

## How To Order





www.hansfordsensors.com sales@hansfordsensors.com

