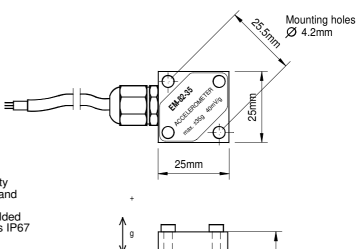
## **EM-82-35 VIBRATION TRANSDUCER**



## **FEATURES**

- acceleration sensor
- 35g measuring range
- based on MEMS technology
- good stability
- linear frequency response
- wide supply voltage range internal buffer amplifier
- mechically compatible with EM-82-50A
- electrically compatible with EM-82-50A up to 35g vibration level application



32mm

## **GENERAL**

EM-82-35 is acceleration sensor based on MEMS technology. The advantages of MEMS technology are good long term stability, shock resistance, stability and linear frequency response. Additionally thermal and time stability features are superior.

The body of sensor is a aluminium, the sensor is molded to body with chemical aluminiumThe housing class is IP67

## MOUNTING

Mounting with two M4x40 screws.



Supply black Signal brown Gnd blue shield Shield



7...30Vdc Operating voltage Current consump. 7mA -20...105 °C continuos Operating temp. Sensitivity  $40mV/g (m/s^2 = 4.07mV)$ Noise  $2mV \text{ rms} (= 0.50 \text{m/s}^2)$ Output offset ±1.4V ( 1.1 - 3.9V ) Output swing ±25mg...35g 5Hz-500Hz +-3dB Detecting range Frequency response 10Hz-400Hz ±5%

+-3% (159Hz) <0.05% / ℃ Accuracy Thermal drift Cabel lenght 6m Dimensions 25x25x35mm Housing **IP67** Weight appr .60g

