HS-661 Accelerometer Simulator



Technical Performance

Input 100mV/g monitoring system

Output 50 mV rms @ 156 Hz = 0.2 in/s rms (0.5 g rms)

or 200 mV rms @ 156 Hz = 0.8in/s rms (2g rms)

LED Indicates function

> Green - Power On Red - 20mm/s Amber - 5mm/s

BNC socket

Connection

Supplied with 20in BNC plug lead Leads

for connection to BNC socket or switch box. Also lead to enable direct connection to

an accelerometer with flying leads

Enclosure Blue plastic, with rubber moulding

Size 3 x 5 x 12 in 3 hrs (1 x PP3) Battery life

Low battery indicator on display

Weight 9.5 oz.

EMC EN61326-1:2013



