

HS-660 Accelerometer Checker



How to use:-

- The HS-660 has been designed to enable the Condition Monitoring Engineer to verify the functionality of an accelerometer and its cabling to assist in checking the overall integrity of the system.

Technical Performance

Input
Display
LED

Constant current accelerometer
Indicates the DC bias of accelerometer
Indicates status of test accelerometer
Green - OK

Connection
Leads

Red - High Bias Voltage
Amber - Low Bias Voltage
BNC socket
Supplied with 0.5 m BNC plug lead
for connection to BNC socket or
switch box.

Enclosure
Size
Battery life

Spring clip lead to enable direct connection to
an accelerometer with flying leads
Blue plastic, with rubber moulding
75 x 125 x 300 mm
3 hrs (1 x PP3)
Low battery indicator on display

Weight
Emmissions
Immunity

270 gms
EN6100-6-4:2001
EN6100-6-2:1999

We reserve the right to alter the specification of this product without prior notice.

TS047 Iss02