HS-660 Accelerometer Cable & Bias Checker



- For use by the condition monitoring engineer
 Verifies the functionality
- of an accelerometer
- Compact and portable
- Rechargeable battery

Technical Performance

Input	Constant current accelerometer
Display	Indicates the DC bias of accelerometer
LED	Indicates status of test accelerometer
	Green - OK
	Red - High Bias Voltage
	Amber - Low Bias Voltage
Connection	BNC socket
Leads	Supplied with 20in BNC plug lead
	for connection to BNC socket or
	switch box.
	Spring clip lead to enable direct connection to
	an accelerometer with flying leads
Enclosure	Blue plastic, with rubber moulding
Size	3 x 5 x 12 in
Battery life	3 hrs (1 x PP3)
	Low battery indicator on display
Weight	9.5 oz.
EMC	EN61326-1:2013



www.hansfordsensors.com sales@hansfordsensors.com

