

1443CBLMS2IBC50A

Allen-Bradley 1443 Accelerometer Cable 2 Pin Shield Isolated from Connector 15m Armoured



CONDITION MONITORING SENSORS



Allen-Bradley



Component type	Data and communication cable
Range	1443
Model	N/A
Product status	Existing

The Allen-Bradley 1443 series accelerometer sensors are designed for use in condition monitoring systems to measure vibration on industrial machinery and providing accurate and precise measurements of acceleration and tilt. Ideal for businesses and industries requiring monitoring of motion and orientation of critical assets, capable of operating in harsh or hazardous environments.

ELECTRICAL	Impedance	56 Ohm
	Number of cores	2
CONSTRUCTION	Material core insulation	Ethylene tetrafluoroethylene (ETFE)
	Conductor surface	Tinned
	Colour outer sheath	Blue
	Stranding element	Pairs
MECHANICAL	Core identification	Colour
DIMENSIONS	Weight	46 kg/km