

1442EC5880N

Allen-Bradley 1442 Eddy Current Probe Extension Cable for NCPU 5 and 8mm Probe Tip 8m Non Armored



CONDITION MONITORING SENSORS



Allen-Bradley

Component type	Data and communication cable
Range	1442
Model	N/A
Product status	Existing



The Allen-Bradley 1442 Eddy Current Probe is an advanced and reliable industrial sensor providing highly accurate and precise measurements of conductive materials. A cost-effective solution for a wide range of applications suitable for shaft vibration, phase/speed reference and rotor/thrust position measurements on industrial machinery with a linear range of 0.25mm to 29mm.

CONSTRUCTION

Number of cores	3
Conductor material	Copper
Conductor surface	Other
Colour outer sheath	Blue
Stranding element	Triple