

1442EC5840N

Allen-Bradley 1442 Eddy Current Probe Extension Cable for NCPU 5 and 8mm Probe Tip 4m Non Armored



Allen-Bradley

by ROCKWELL AUTOMATION

CONDITION MONITORING SENSORS



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. Fitted with the latest technology and innovative engineering, this eddy current probe is a cost-effective solution for a wide range of applications suited 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