

P3-DS316-RJ

0-10V Voltage Sensor



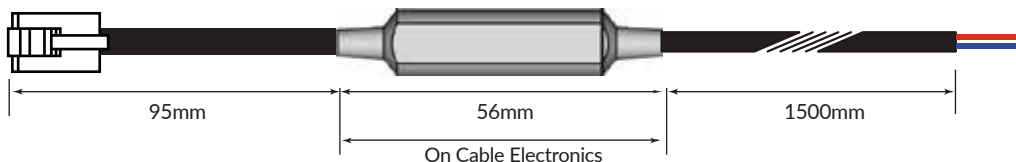
For use with the D3 family of wireless base stations

Compatible with a full range of P2-WS2XX Intelligent Wireless Transmitters (supplied separately)

Connects to any industry standard device that generates an active output Voltage 0-10V. The signal can then be converted via a user custom table to a measured value for monitoring and alarm purposes.

Common uses: Pressure | Temperature | Concentration | Light | CO²

Product Drawing:



Technical Specifications:

	On Cable Electronics
Input Range:	0 - 10V
Accuracy:	±1% over full scale
Resolution:	1uV
Weight:	38g
Sensor Cable:	1500mm 2 Core Arctic Cable
Connector:	RJ11
Operating Temperature:	-20°C to 55°C
Electronics Sheathing:	Technomelt OM678
Electronics IP Rating:	IP65



Doc: 106-10185-01 (Datasheet - P3-DS316-RJ)

Visit: www.tek-troniks.com Call: 0115 9890090

Product Disclaimer:

The recommendations and suggestions regarding product application and use that are offered on Tek-troniks.com, in our product brochures, datasheets, or information provided by any employee or distributor, are a guide in the use of this product and are not a guarantee to their performance. Tektroniks reserve the right to alter specification of their products without prior warning or notification. Always read instruction manuals fully before installing any Tektroniks component.