P3-DS315-HR

0-5V Voltage Sensor

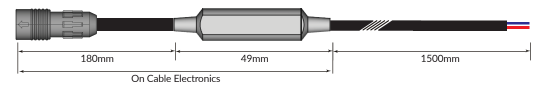


For use with the D3 family of wireless base stations Compatible with a full range of Inteligent Wireless Transmitters (supplied separately)

Connects to any industry standard device that generates an active output Voltage 0-5V. 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: Accuracy: Resolution: Weight: Sensor Cable: | 0 - 5V ±1% over full scale 1uV 38g 1500mm 2 Core Arctic Cable | Connector IP Rating: Connector: Operating Temperature: Electronics Sheathing: Electronics IP Rating: | IP67 3 pin male Hirose -20°C to 55°C Technomelt OM678 IP68 |

Compatible P2-WS Wireless Transmitters

Part No. Description
P2-WS102-0433 - Single Input Wireless Transmitter with Hirose Connector (433Mhz)
P2-WS103-0433 - Dual Input Wireless Transmitter with Hirose Connectors (433Mhz)
P2-WS102-2400 - Single Input Wireless Transmitter with Hirose Connector (2.4Ghz)
P2-WS103-2400 - Dual Input Wireless Transmitter with Hirose Connectors (2.4Ghz)

Compatible Accessories

Part No. Description
P7-SA1010 - Intelligent Sensor Extension Cable - 4 meter

Doc: 106-10054-01 (DataSheet Inteligent Sensor Range)

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