D-PK-DSNSR-12037

(800) 622-3314



"Your Partners in Network Reliability Management"

Exterior Temperature Probe

Overview

April 3, 2018

www.dpstele.com

The External Temperature Probe allows you to obtain the outside temperature of your site. The waterproof probe connects to the D-Wire Node via an 8 foot RJ12 cable.

D-Wire sensors from DPS use simple RJ-12 connectors, in and out, and allow you to chain up to 16 sensors to a single DPS RTU's D-Wire port. Your sensor chain can be a maximum aggregate total length of 600 feet, so you can run sensors out as far as you need to monitor your equipment, without having to place analog-capable RTUs in multiple places.



Features

D-PK-DSNSR-12037 Specs	
Power Requirements	RJ12 BUS Power
Installation Type	Plug 'n' Play
Operating Temp	-20° to 70°C
Storage Temp	-40° to 85°C
Measurement Frequency	3 sec. per sensor deployed
Measurement Range	T: -20° to 70°C
Accuracy	+/-1% (+/- 0.05V)
Resolution	10 Bit (.0048 V/step)
Case Type	Aluminum Powder- coated
Orientation	RJ12 on bottom, mounting bracket on top
D-Wire Comm Terminal	RJ12 x2
Analog Termination	N/A
Wire Gauge Range	14-30 AWG
Mounting Style	Single Screw, Wall Mount
Sensor Health Status	Supervised by host RTU
MTBF	15 Years

Benefits of the Temperature Sensor

- · D-Wire sensors do not need a power source. "Plug 'n' Play" functionality.
- The analog signal is digitized at the sensor, so the cable is less susceptible to noise and can be longer.
- Analog value is sent to the RTU for data logging and real-time reading.
- DPS Telecom D-Wire Sensors are more cost-effective compared to 3rd-party alternatives.
- Sensors are uniquely identified by the host or RTU, allowing them to be supervised. This
 means if a sensor is unplugged or the cable is broken, the RTU can detect this and notify
 you.

Call 1-800-622-3314 for Pricing

Visit our website at www.dpstele.com 4955 East Yale Avenue, Fresno, California 93727 • 800-622-3314 • Fax 559-454-1688