# Excel Intelligent PDU Temperature and Humidity Sensor

Item Code: 555-500-200





- ★ Monitors tempreture & Humidity variations
- X Humidity range 0-100% Relative Humidity
- Response time 8 Seconds in slow moving air @ 25°C
- X Set Min/Max thresholds for the sensor
- X Ability to place sensors within the room or cabinet

### **Product Overview**

Housed in Black ABS Enclosures, the IPT Sensors offer accurate measurements for IT Racks and computer rooms. This humidity sensor also gives a tempreture reading.

Note: Only 1 of the humidity sensors can be assigned to a PDU.

# **Product Specifications**

Feature	Values	
Indicator	Digital	

# **Additional specifications**

Features	Values
Temperature Range	-40°C to + 125°C
Maximum Sensors	8 (1+7)
Accuracy	-25 to 85 °C = $\pm$ /-0.5°C Nominal
Humidity Range	0 - 100% Relative Humidity
Response Time	8 Seconds in Slow Moving Air @ 25°C
Total Accuracy	+/- 4.5% RH, 0-100% RH Non Condensing @ 25°C

# Excel Intelligent PDU Temperature and Humidity Sensor

Item Code: 555-500-200



### **Standards**

Applicable standard	Detail
RoHS-II/-III (2011/65/EU & 2015/863): 2023	Our products, demonstrate full adherence to the regulatory stipulations of the EU Directive 2011/65/EU (RoHS-II) and its corresponding delegated directive 2015/863 (RoHS-III).
WFD: 2023	Compliant to Waste Framework Directive
SCIP: 2023	Compliant - Does Not Contain Substances of Concern In articles as such or in complex objects (Products)
POPs (EU) No 2019/1021	EU Regulation for the restriction of Persistent Organic Pollutants.

### **Part Number Table**

Part Number	Description
555-500-100	Excel Intelligent PDU Temperature Sensor Kit with 3 m Lead
555-500-200	Excel Intelligent PDU Temperature and Humidity Sensor
555-500-800	Excel Intelligent PDU Door Sensor Kit

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.



Contact us at sales@excel-networking.com

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.