

Item no.: 399334

SNEV001 - SENSOR for ambient data temperature and humidity

from **172,27 EUR**

Item no.: 399334
 shipping weight: 0.10 kg
 Manufacturer: CyberPower



Product Description

CyberPower SNEV001 provides full UPS monitoring and management, including real-time temperature and humidity measurements when connected to specific CyberPower remote management cards. It is typically used by administrators to monitor devices and ensure they are operating in an appropriate environment. When a defined event occurs, the administrator is notified immediately. In addition, the product offers four input contacts that can be used to monitor up to four additional devices. It is also compatible with most PDUs. Features- Compatible with RMCARD- Automatic Event Notifications- Web Management Interface- RoHS Compliant- Environmental Monitoring- Daisy Chain Function- Sensor Localisation Specification Management & Communication Connection- RJ45 x 2 (Daisy Chain x 8 Max.) Compatible Remote Management Card- RMCARD205, RMCARD305 Input Contacts- 4 Measuring Range & Accuracy Temperature Measurement (° F)- 14 ~ 158 Temperature Accuracy (° F)- ± 0.9 Temperature measurement (° C)- -10 ~ 70 Temperature accuracy (° C)- ± 0.5 Relative humidity measurement (non-condensing) (%)- 10 ~ 90 Relative humidity accuracy (non-condensing) (%)- ± 2% Physical Colour Dark grey Dimension (WxHxD) (in.) 2.08 x 1.14 x 2.63 Dimension (WxHxD) (mm.) 53 x 29 x 67 Weight (lbs.) 0.1058 Weight (g.) 48 Shipping dimensions Dimension (WxHxD) (in.) 6.8 x 2.4 x 6.5 Dimension (WxHxD) (mm.) 168 x 58 x 164 Weight (lbs.) 0.6305 Weight (g.) 286 Certifications Certifications- CE, FCC Class B, EAC RoHS- Yes

Specifications

Scan this QR code to
 view the product
 All details, up-to-date
 prices and availability

