Intelligent Wiring Solutions Data Monitoring Gateway

Features

- Ethernet/IP Protocol
- · Accesses data from up to 30 monitors
- · Communicates with wireless mesh network
- US Isolation Channel 2

Ordering Information

Description GATEWAY, 30 NODE, ETHERNET IP, US2 UPC Number 78358556928

Catalog Number HBLGW0400ELUS2

HUBBELL

Complementary Products

Data Monitoring Pin and Sleeve Devices Power Cables Circuit Monitors Environmental Monitors

Listings FCC

OATS (Canada) EU

Specifications

Environmental rating Mounting options Operating Frequency Wireless Protocol

Wired Network Protocol Typical transmission range Antenna

Performance

Electrical External Power Supply Plug types Power consumption

100 to 240V AC input, 50/60 Hz, 5V DC output C14, NEMA 5-15 3W

NEMA enclosure Type 1, indoor use

Self configuring, load balancing mesh

Ethernet with various protocols available

Din rail, screw, cable tie

network

Up to 30 meters

Fully enclosed

860 to 930 MHz and 2.4 GHz

Environmental Operating humidity Operating temperature 10 to 90% non-condensing 32 to 104F (0 to 40C) Online Resources

eCatalog



Wiring Device-Kellems