4850P Optically Isolated RS-422/485 Repeater

- √2 KV Isolation
- ✓ Power Supply Included
- ✓ Modbus
- ✓ RS-422 or 2-Wire & 4-Wire RS-485
- **✓ UL Recognized**

Model 485OP is an optically isolated RS-422/485 signal repeater. In addition to offering 2KV isolation on the data lines, it can be used to extend your RS-422/485 circuit an additional 4,000 ft, doubling the range. An added benefit is that you are able to add another 32 nodes to your RS-485 network and join 2 and 4 wire systems.

The compact design lets you fit this repeater almost anywhere. Terminal blocks allow easy installation. A 12 VDC wall transformer power supply is included with convenient stripped and tinned leads.



Serial	Protocols	

RS-422 RS-485 4-Wire RS-485 2-Wire

MODBUS ASCII/RTU

Isolation

Lines Protected Data Lines
Method Optical
Rating 2000 V

Surge Suppression

Lines Protected Data Lines Method TVS

Rating 6.5V bi-directional

600W peak power dissipation

Industrial Bus

Power
Connector Terminal Block
Voltage 10 to 14 VDC
Power Consumption 1.0 W

Source Included Wall Transformer or other 10 to 14 VDC Source

Included Wall Transformer Power Supply

Input Voltage 120 VAC Plug Style US

Output Voltage 12 VDC @ 500 mA
Output connection Leads stripped and tinned

Terminal Blocks

Wire Size 22 to 14 AWG Torque 0.5 Nm

LED Indicators

2 x DATA (RED) Flashes when data received

Enclosure

Material Plastic IP Rating 30

Dimensions 3.8 x 2.4 x 1.0 in (9.7 x 6.1 x 2.5 cm)

Mounting In line

Environmental

Operating Temperature 0 to 55 C (32 to 131 F)
Operating Humidity 0 to 95% Non-condensing

MTBF 453103 hours

MTBF Calculation Method Parts Count Reliability Prediction

Agency Approvals

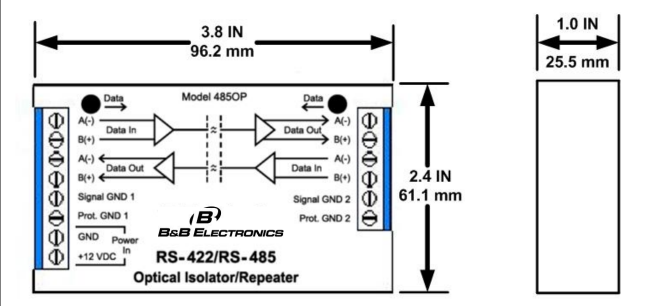
cULus Recognized, File E222870
Declaration of Conformity available

for download at www.bb.elec.com

Ordering Information

Model Number 485OP Replacement P. Supply 485PS4







Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

B&B Electronics:

485OP