485LDRC9

Industrial RS-232 to RS-422/485 Converter

- ✓ Extend Data up to 4000 ft / 1.2 km
- ✓ 2000V Optically Isolated Data Lines
- √ Wide Operating Temperature
- **✓ Modbus ASCII/RTU**
- ✓ Automatic Send Data Control
- √ Switchable 120Ω Termination

The 485LDRC9 is an optically isolated RS-232 to RS-422/485 Converter. RS-232 signals interface through a convenient DB9 F connector or through a terminal block. RS-422/485 signals and the power inputs connect to the terminal block. Built in Send Data Control circuitry eliminates the need for external software to control handshake signals. Optically isolated data lines, with 500W surge suppression, ensures that the connected equipment is protected even in the harshest of environments.

The converter operates on externally sourced 10 – 30 VDC power. The enclosure has a DIN rail mount that is designed to fit easily on a standard 35mm rail. The 485LDRC9 is ideal for your critical industrial communications needs.

Specifications

RS-232	
Connector	DB9 F (DCE)
Signals	TD, RD, GND
Connector	Terminal Block
Signals	TD, RD, GND
RS-422	
Connector	Terminal Block
Signals	TDA(-), TDB(+), RDA(-),
	RDB(+), GND
Termination	120Ω (Switchable)
RS-485	
Connector	Terminal Block
Signals	TDA(-), TDB(+), RDA(-),
	RDB(+), GND
Modes	2-Wire and 4-Wire
Termination	120Ω (Switchable)

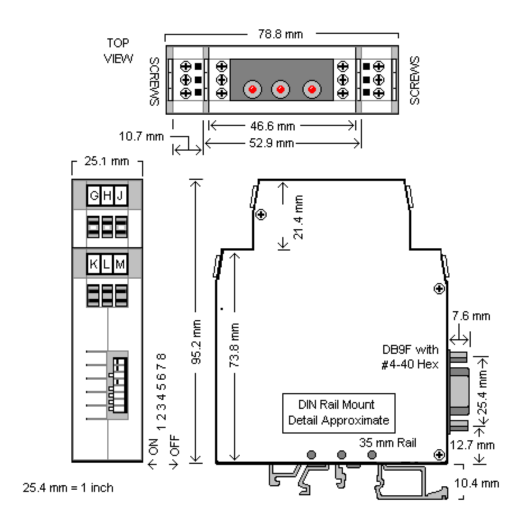


Isolation	
Lines Protected Method Rating	Data Lines Optical 2000 V
Surge Suppression	
Lines Protected Method Rating	Data Lines TVS 7.5V bi-directional avalanche breakdown device 500W peak power dissipation
Response Time Industrial Bus	< 1 pico-second
ilidustriai Bus	MODBUS ASCII/RTU
Power	Webbee Acciliates
Connector Voltage Power Consumption Source	Terminal Block 10 to 30 VDC 0.5 W External
Terminal Blocks	
Wire Size	24 to 14 AWG
Torque LED Indicators	4 kgf-cm
Power (RED)	On when power applied
TD (RED)	Flashes when RS-422/485 data sent
RD (RED)	Flashes when RS-422/485 data received
Enclosure	
Material	Plastic
IP Rating Dimensions	20 1.0 x 3.1 x 3.7 in (2.5 x 7.9 x 9.5 cm)
Mounting	35 mm DIN (Panel Mount Adapter is available)
Environmental	,
Operating Temperature Storage Temperature Operating Humidity MTBF MTBF Calculation Method Agency Approvals	-40 to 80 C (-40 to 176 F) -40 to 85 C (-40 to 185 F) 0 to 95% Non-condensing 257448 hours Parts Count Reliability Prediction CE, FCC cULus Recognized, File E222870 Declaration of Conformity available
Ordering Information Model Number Power Supply	for download at www.bb.elec.com 485LDRC9 An external source is required.

DRPM25



Panel Mount Adapter



Mouser Electronics

Authorized Distributor

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

B&B Electronics: 485LDRC9