2320PDR

RS-232 Isolated Repeater

- ✓ Extend RS-232 Data another 50 ft (15.2 m)
- √ 2000V Optically Isolated Data Lines
- √-40 to 80°C Operating Temperature







The 232OPDR is a DIN Rail mountable RS-232 optical isolator and repeater. It provides 2000 V Isolation for four RS-232 signal lines, two in each direction. The isolator has four LED's to show data flow and one LED to indicate power. Connections are made to a terminal block. The isolation provides protection for computer equipment from ground loops and induced currents caused by lightning or heavy electrical loads. It also functions as a repeater to extend RS-232 signals another 50 feet. The 232OPDR can support two data pairs or one data pair plus control signals in both directions.

(A) OUT1 →<	———— IN1 (G)
(D) IN2 ->	——> → OUT2 (K)
(B) OUT3	——— IN3 (H)
(E) IN4 → → ⊢	——>— OUT4 (L)
(C) ISO. GND 🚤	10 to 30VDC (J)
•	☐ GND (M)

Specifications	
RS-232	
Connector Signals	Terminal Block 4 signal lines in each direction Protected ground on Isolated side
Isolation	
Method Rating	Optical 2000 V
Power	
Connector Voltage Power Consumption Source	Terminal Block 10 to 30 VDC 1.2 W External
Terminal Blocks	
Wire Size Torque	24 to 14 AWG 4 kgf-cm
LED Indicators	
DATA LEDs (RED) Power LED (RED)	Data LED for each side of isolator Flashes when data transmitted ON when Power Applied
Enclosure	· ·
Material	Plastic

IP Rating Dimensions

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

-40 to 80 C (-40 to 176 F) Operating Temperature Storage Temperature -40 to 85 C (-40 to 185 F) Operating Humidity 0 to 95% Non-condensing **MTBF** 244689 hours MTBF Calculation Method MIL217F Parts Count Reliability

Agency Approvals CE, FCC

Ordering Information

Model Number 2320PDR Power Supply An external source is required. MDR-20-24 Recommended

cULus Recognized, File E222870

Panel Mount Adapter DRPM25







