ULI-238TS BB-CANOP

CAN (Control Area Network) Optical Isolator



Features

- Boost signals and increase node capacity of CAN networks
- Works with various CAN protocols and frame lengths
- 2,000 Vdc optical isolation protection from surges and spikes
- Data rate: up to 250 kbps (bit-wise enable)
- DIN rail mount enclosure ideal for industrial cabinets
- 10-30 Vdc external power required (not included, sold separately)

FCC C E

Introduction

Model ULI-238TS increases the node capacity of CAN (Control Area Network) systems while protecting from component destroying surges and transients. 2,000 Vdc optical isolation separates and protects critical segments of the system from the rest of the CAN network. Protocol independent, it works with different CAN protocols and frame lengths. Bit-wise enable function automatically adjusts for different baud rates. See quick start guide for bit-wise enable and termination details.

Specifications

Serial Technology

- Baud Rate
- CAN Connectors
- Turnaround
- LEDs

Isolation

- Voltage
- Time

Power

- Input
- Source

Environmental

- Operating Temperature
- Storage Temperature
- Operating Humidity

Mechanical

- Enclosure
- Dimensions
- Mounting
- Weight

Meantime Between Failures (MTBF)

Calculation Method

• MTBF

MIL217F Parts Count Reliability Prediction 269297 hours

Regulatory/Approvals/Certifications

 Approvals 	FCC, CE
 CE Directives 	2014/30/EU – Electromagnetic Compatibility
	Directive
	2011-65/EU – amended by (EU) 2015/863
	Reduction of Hazardous Substances Directive
	2012/19/EU – Waste Electrical and Electronic
	Equipment
CE Standards	EN 55032 – Class A Electromagnetic Compatibility of Multimedia Equipment – Emission Requirements EN 55024 – Information Technology Equipment – Immunity Characteristics – Limits and Methods of Measurement EN 61000-6-1 – Generic Immunity Standard for Residential, Commercial and Light-industrial Environments

Application - ULI-238TS



Ordering Information

Model	Part Number to Order	Description
ULI-238TS	BB-CANOP	2 kV CAN Isolator

150 mA @ 12 V, fully loaded External PSU, 10-30 Vdc, required (sold separately) 0 to +70 °C -40 to +85 °C

95%, non-condensing

93 x 86 x 36 mm

250 kbps, maximum

TD, RD (may be difficult to see at high baud rates)

Terminal blocks

<2µ seconds

2k Vdc 2kV RMS/1 minute

Plastic

In-line

80 gm