

LTC2875IS8#TRPBF

Data Sheet

 $\pm 60V$ Fault Protected 3.3V or 5V 25kV ESD High Speed CAN FD Transceiver

Manufacturers	Analog Devices, Inc	C. S. S. S.
Package/Case	8-Lead SOIC (Narrow 0.15 Inch)	
Product Type	Interface ICs	EEEE
RoHS		8
Lifecycle		Images are for reference only

Please submit RFQ for LTC2875IS8#TRPBF or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

The LTC2875 is a robust high speed, low power CAN transceiver operating on 3.3V or 5V supplies that features $\pm 60V$ overvoltage fault protection on the data transmission lines during all modes of operation, including powerdown. The maximum data rate has been extended to 4Mbps to support high speed protocols based on the CAN physical layer. Supports up to 4Mbps CAN with Flexible Data Rate (CAN FD). Enhanced ESD protection allows these parts to withstand $\pm 25kV$ HBM on the transceiver interface pins without latchup or damage.

Extended $\pm 36V$ input common mode range and high common mode rejection on the CAN receiver provides tolerance of large ground loop voltages. A sophisticated CAN driver with active symmetry control maintains tight control of the common mode voltage for excellent electromagnetic emission, while the variable slew rate and split termination support allow additional EME reduction.

Features

Protected from Overvoltage Line Faults to $\pm 60 V$

3.3V or 5V Supply Voltage

High Speed CAN FD Operation Up to 4Mbps

Variable Slew Rate Driver with Active Symmetry Control and SPLIT Pin for Low Electromagnetic Emission (EME)

Extended Common Mode Range (±36V)

Ideal Passive Behavior to CAN Bus with Supply Off

Current Limited Drivers and Thermal Shutdown

Power-Up/Down Glitch-Free Driver Outputs

Micropower Shutdown Mode

Transmit Data (TXD) Dominant Timeout Function

ISO 11898-2 and CAN FD Compliant

DeviceNet Compatible

Up to MP-Grade Available (-55°C to 125°C)

3mm × 3mm 8-Lead DFN and SO-8 Packages

Related Products



LTC4300A-11MS8#PBF Analog Devices, Inc MSOP8



LTC2870IFE#PBF Analog Devices, Inc

TSSOP28



LTC6820HMS#PBF Analog Devices, Inc MSOP-16







Application

Industrial Control and Instrumentation Networks

Automotive and Transportation Electronics

Building Automation, Security Systems, HVAC

Medical Equipment

LTC2870IUFD#PBF

Analog Devices, Inc 28-QFN

LTC6820IMS#PBF

Analog Devices, Inc MSOP16

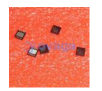
LTM2881IV-3#PBF

Analog Devices, Inc LGA32



LTC2854HDD#PBF

Analog Devices, Inc QFN-10



LTC2852IDD#PBF

Analog Devices, Inc DFN10