

MCZ33298EG

Data Sheet

OCTAL SERIAL SWITCH, Multiplexer Switch ICs OCTAL SERIAL SWITCH

Manufacturers <u>NXP Semiconductor</u>

Package/Case SOIC-24

Product Type Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MCZ33298EG or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

MCZ33298EG is a device from NXP Semiconductors, which is a high-speed CAN transceiver designed for automotive and industrial applications.

Features

Supports CAN 2.0B protocol

High-speed operation: up to 1 Mbps

Operating voltage range: 4.5V to 40V

Fail-safe mode in case of power loss

Thermal protection

ESD protection

Low electromagnetic emissions

Sleep mode with wake-up function

Application

Automotive electronics

Industrial automation and control systems

Building automation and control systems

Medical equipment

Communication systems



Related Products



MC33982BPNA NXP Semiconductor Power QFN-16



MC3PHACVPE
NXP Semiconductor
DIP-28



MC14489BPE

NXP Semiconductor DIP20



NXP Semiconductor QFN-26

MC34716EP



MC33887PNB

NXP Semiconductor PQFN-36



MCZ33285EF

NXP Semiconductor SOP-8



MC06XS4200FK

NXP Semiconductor

PQFN-24



MC33486ADH

NXP Semiconductor

HSOP-22