

NCV7351D13R2G

Data Sheet

CONNECTOR, PHOTOVOLTAIC, CABLE COUPLER, NEUTRAL MALE, 14AWG, GEN3, 5.5MM TO 8MM

Manufacturers	ON Semiconductor, LLC
Package/Case	SOP8
Product Type	Interface ICs
RoHS	AEC Qualified PPAP Capable Pb-free Halide free
Lifecycle	Images are for reference only
Please submit RFQ t	for NCV7351D13R2G or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

The NCV7351 CAN transceiver is the interface between a controller area network (CAN) protocol controller and the physical bus and may be used in both 12 V and 24 V systems. The transceiver provides differential transmit capability to the bus and differential receive capability to the CAN controller. The NCV7351 is an addition to the CAN high–speed transceiver family complementing NCV734x CAN stand–alone transceivers and previous generations such as AMIS42665, AMIS3066x, etc. Due to the wide common–mode voltage range of the receiver inputs and other design features, the NCV7351 is able to reach outstanding levels of electromagnetic susceptibility (EMS). Similarly, extremely lowelectromagnetic emission (EME) is achieved by the excellent matching of the output signals.

Features

Compatible with the ISO 11898-2 Standard

High Speed (up to 1 Mbps)

VIO Pin on NCV7351D13 Version Allowing Direct Interfacing with 3V to 5V Microcontrollers

EN Pin on NCV7351D1E Version Allowing Switching the transceiver to a Very Low Current OFF Mode

Excellent Electromagnetic Susceptibility (EMS) Level Over Full Frequency Range. Very Low Electromagnetic Emissions (EME) Low EME also Without Common Mode (CM) Choke

Bus Pins Protected Against >15 kV System ESD Pulses

Transmit Data (TxD) Dominant Time-out Function

Under all Supply Conditions the Chip Behaves Predictably. NoDisturbance of the Bus Lines with an Unpowered Node

Bus Pins Short Circuit Proof to Supply Voltage and Ground

Bus Pins Protected Against Transients in an AutomotiveEnvironment

Thermal Protection

NCV Prefix for Automotive and Other Applications RequiringUnique Site and Control Change Requirements; AEC-Q100Qualified and PPAP Capable

These are Pb-Free Devices

VHDL-AMS model available upon request

SOP8

Related Products



NCV7340D14R2G ON Semiconductor, LLC

NCV7344AMW3R2G



ON Semiconductor, LLC DFNW-8



NCN5150MNTWG ON Semiconductor, LLC 20-VFQFN



ON Semiconductor, LLC SOIC-8

NCV7351FD13R2G

NCV7342MW3R2G



ON Semiconductor, LLC DFN-8

ON Semiconductor, LLC MicroPak-8

<u>NC7WB66L8X</u>

Application

ONSEMI



NCV7356D2R2G

ON Semiconductor, LLC SOIC-14



NCV7344AD13R2G

ON Semiconductor, LLC SOIC-8