

VN7040AJTR

Current Limit SW 1-IN 1-OUT to 48A Automotive 16-Pin PowerSSO EP T/R

Manufacturer:	STMicroelectronics, Inc.
Package/Case:	SSOP16
Product Type:	Switches
Lifecycle:	Active



Images are for reference only

Inquiry

General Description

The devices are single channel high-side drivers manufactured using ST proprietary VIPower M0-7 technology and housed in PowerSSO-16 and SO-8 packages. The devices are designed to drive 12 V automotive grounded loads through a 3 V and 5 V CMOS-compatible interface, and to provide protection and diagnostics.

The devices integrate advanced protective functions such as load current limitation, overload active management by power limitation and overtemperature shutdown with configurable latch-off. A FaultRST pin unlatches the output in case of fault or disables the latch-off functionality. A dedicated multifunction multiplexed analog output pin delivers sophisticated diagnostic functions including high precision proportional load current sense, supply voltage feedback and chip temperature sense, in addition to the detection of overload and short circuit to ground, short to VCC and OFF-state open-load. A sense enable pin allows OFF-state diagnosis to be disabled during the module low-power mode as well as external sense resistor sharing among similar devices.

Key Features

AEC-Q100qualified General Single channels marthigh-side driver with MultiSense analog feedbackVerylowstandbycurrent Compatible with 3 Vand 5 VCMOS outputs MultiSensediagnostic functions Multiplexed analog feed back of: load current with high precision proportional current mirror, VCC supply voltage and TCHIP device temperature of the temperature of temperaturOverloadandshorttoground(powerlimitation)indication Thermalshutdownindication OFF-stateopen-loaddetection **OutputshorttoVCCdetection** Senseenable/disable Protections Undervoltageshutdown Overvoltageclamp Loadcurrentlimitation Selflimitingoffastthermaltransients Configurable latch-off on overtemperature or power limitation with dedicated fault resetpinLossofgroundandlossofVCC Reversebatterywithexternalcomponents Electrostatic dischargeprotection

Recommended For You

VN5050JTR-E	VNLD5160TR-E	VND5T050AKTR-E
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
HSSOP12	SOP8	SSOP24
VNS3NV04PTR-E	VN7003ALHIR	VND7140AJ12TR
VNS3NV04PTR-E STMicroelectronics, Inc	VN7003ALHTR STMicroelectronics, Inc	VND7140AJ12TR STMicroelectronics, Inc

VN330SP-E

STMicroelectronics, Inc

HSOP10

VN7007AHIR

STMicroelectronics, Inc

TO252-7

VND5E160AJTR-E

STMicroelectronics, Inc

HSSOP12

VNL5050N3TR-E

STMicroelectronics, Inc SOT-223

VNV35N07 STMicroelectronics, Inc

HSOP10

VNN7NV04PTR-E

STMicroelectronics, Inc SOT223 VNB35NV04TR-E

STMicroelectronics, Inc TO-263

VND5050AJTR-E

STMicroelectronics, Inc HSSOP12

VN7004CLHTR

STMicroelectronics, Inc TO-252