



















Images are for reference See Product Specification

Send RFQ

Part Number: VND5E008AYTR-E

Worldway Part #: WV00478533

Power Switch ICs - Power Distribution **Category:**

Description: Double channel high side driver with analog current sense for

automotive applications

RoHS: RoHS

Stock Category: In stock

Franchised Distributor **Stock Resource:**

1 Year Worldway Guarantee » Learn More Warranty:

EDA/CAD Models: VND5E008AYTR-E PCB Footprint and Symbol

Payment: TI L VISA Money Gram (1) WESTERN

Related Tags

- PDF VND5E008AYTR-E STMicroelectronics Datasheet
- VND5E008AYTR-E STMicroelectronics Power Switch ICs Power Distribution
- Buy VND5E008AYTR-E STMicroelectronics
- Purchase VND5E008AYTR-E STMicroelectronics
- VND5E008AYTR-E STMicroelectronics supplier
- VND5E008AYTR-E STMicroelectronics vendor
- VND5E008AYTR-E STMicroelectronics image
- VND5E008AYTR-E STMicroelectronics picture
- VND5E008AYTR-E STMicroelectronics pricing
- VND5E008AYTR-E STMicroelectronics stock
- VND5E008AYTR-E STMicroelectronics PCB Footprint and Symbol
- VND5E008AYTR-E STMicroelectronics EEG
- VND5E008AYTR-E STMicroelectronics application
- VND5E008AYTR-E STMicroelectronics distributor

Relative Products

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

VN5R003HTR-E VN5E016MHTR-E VND920PTR-E VB526SP-E VB526SP VND7020AJ-E VND810PTR-E VNV35NV04-E VN5E025MJTR-E VNQ600AP-E VND5E025BK-E VND5E025AY-E VN1160-E VN1160-1-E VB526SP13TR VNV35N07-E VNV35NV04TR-E VND5N07-1-E VN5E025MJ-E VB526SPTR-E VND830E-E VNQ690SPTR-E VN1160C-1-E VN1160C-E VND830P-E VND600PTR-E VN5050JJ-E VN1160TR-E VND5E025AYTR-E VB525SPTR-E VB525SP13TR VND830ETR-E VN800PSTR-61-E VN1160CTR-E VND10N06TR-E VND830LSPTR-E VNV35N07TR-E VND830ASP-E VNB10N07TR-E VNV20N07TR-E

Worldway Electronics, World's largest source of hard-to-find parts | Franchised Distributor Resource

Information	Quick Links	Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information		Manufacturer Support