

MOCD208R1VM

Part Number: MOCD208R1VM

OPTOISO 2.5KV 2CH TRANS 8SOIC Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets:

MOCD208R1VM.pdf

Manufacturer/Brand: AMI Semiconductor / ON Semiconductor

Ship From: Hong Kong

DHL/Fedex/TNT/UPS/EMS Shipment Way:

igwedge SUBMIT RFQ

Product details

Part Number	MOCD208R1VM	Manufacturer	AMI Semiconductor / ON Semiconductor
Description	OPTOISO 2.5KV 2CH TRANS 8SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	MOCD208R1VM.pdf		
Voltage - Output (Max)	70V	Voltage - Isolation	2500Vrms
Voltage - Forward (Vf) (Typ)	1.25V	Vce Saturation (Max)	400mV
Turn On / Turn Off Time (Typ)	3µs, 2.8µs	Supplier Device Package	8-SO Tall
Series	-	Rise / Fall Time (Typ)	1.6μs, 2.2μs
Packaging	Tape & Reel (TR)	Package / Case	8-SOIC (0.154", 3.90mm Width)
Output Type	Transistor	Operating Temperature	-40°C ~ 100°C
Number of Channels	2	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Input Type	DC	Detailed Description	Optoisolator Transistor Output 2500Vrms 2 Channel 8-SO Tall
Current Transfer Ratio (Min)	40% @ 10mA	Current Transfer Ratio (Max)	125% @ 10mA
Current - Output / Channel	150mA	Current - DC Forward (If) (Max)	60mA

Related Products



MOCD207VM

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC

RFQ



MOCD207R2VM

Manufacturers: Fairchild/ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: PMOCD207R2VM.pdf

RFQ



MOCD211R1VM

Download: P MOCD207VM.pdf

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: PMOCD211R1VM.pdf

RFQ



MOCD211M

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: PMOCD211M.pdf

RFQ



MOCD208R2M

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: P MOCD208R2M.pdf

RFQ



MOCD208R2VM

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: PMOCD208R2VM.pdf

RFQ



MOCD207R2M

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: P MOCD207R2M.pdf

RFQ



MOCD208M

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: P MOCD208M.pdf

RFQ



MOCD211R1M

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: PMOCD211R1M.pdf

RFQ



MOCD208VM

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: P MOCD208VM.pdf

RFQ



MOCD207R2M_F132

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: PMOCD207R2M_F132.pdf



MOCD208R1M

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 2.5KV 2CH TRANS 8SOIC Download: P MOCD208R1M.pdf

RFQ

Related tags

MOCD208R1VM Price

AMI Semiconductor / ON Semiconductor MOCD208R1VM

MOCD208R1VM PDF Datasheet

MOCD208R1VM Stock

AMI Semiconductor / ON Semiconductor MOCD208R1VM AMI Semiconductor / ON Semiconductor MOCD208R1VM

Catalyst Semiconductor / ON Semiconductor MOCD208R1VM

MOCD208R1VM Distributor

MOCD208R1VM Pictures

MOCD208R1VM Download Datasheet

Buy MOCD208R1VM

ON Semiconductor MOCD208R1VM PulseCore Semiconductor / ON Semiconductor MOCD208R1VM

AMI Semiconductor / ON Semiconductor Supplier

MOCD208R1VM Supplier

MOCD208R1VM Image

MOCD208R1VM Datasheet

Buy AMI Semiconductor / ON Semiconductor MOCD208R1VM

AMI Semiconductor / ON Semiconductor Distributor Aptina / ON Semiconductor MOCD208R1VM

Sanyo Semiconductor / ON Semiconductor MOCD208R1VM



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk













