

CNY173FR2VM

Onderdeel nummer: **CNY173FR2VM**
 product beschrijving: OPTOISO 7.5KV TRANS W/BASE 6SMD
 RoHS-status: Loodvrij / RoHS-conform
 Datasheets:  CNY173FR2VM.pdf

Fabrikant / Merk: AMI Semiconductor / ON Semiconductor
 Verscheppen van: Hong Kong
 Zending manier: DHL/Fedex/TNT/UPS/EMS



























Afbeelding kan representatie zijn.
 Zie specificaties voor productdetails.

 **AANVRAAG INDIENEN** >

Productdetails

Onderdeel nummer	CNY173FR2VM	Fabrikant	AMI Semiconductor / ON Semiconductor
Beschrijving	OPTOISO 7.5KV TRANS W/BASE 6SMD	Leid Free Status / RoHS Status	Loodvrij / RoHS-conform
Data papier	CNY173FR2VM.pdf		
Voltage - Output (Max)	70V	Voltage - Isolatie	7500Vpk
Spanning - Vooruit (Vf) (Typ)	1.35V	Vce Saturation (Max)	400mV
Schakel Aan / Uit Tijd (Typ)	2µs, 3µs	Leverancier Device Pakket	6-SMD
Serie	-	Rise / Fall Time (Typ)	1µs, 2µs
Packaging	Tape & Reel (TR)	Verpakking / doos	6-SMD, Gull Wing
Output Type	Transistor with Base	Temperatuur	-40°C ~ 100°C
Aantal kanalen	1	montage Type	Surface Mount
Vochtgevoeligheidsniveau (MSL)	1 (Unlimited)	Loodvrije status / RoHS-status	Lead free / RoHS Compliant
Input Type	DC	gedetailleerde beschrijving	Optoisolator Transistor with Base Output 7500Vpk 1 Channel 6-SMD
Huidige Transfer Ratio (Min)	100% @ 10mA	Huidige Transfer Ratio (Max)	200% @ 10mA
Current - Output / Channel	50mA	Huidige - DC Vooruit (Als) (Max)	60mA

gerelateerde producten

 <p>CNY173S fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 5.3KV TRANS W/BASE 6SMD Download:  CNY173S.pdf</p> <p>RFQ</p>	 <p>CNY173FR2M fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 7.5KV TRANS W/BASE 6SMD Download:  CNY173FR2M.pdf</p> <p>RFQ</p>
 <p>CNY173SM fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 4.17KV TRANS W/BASE 6SMD Download:  CNY173SM.pdf</p> <p>RFQ</p>	 <p>CNY173300W fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 5.3KV TRANS W/BASE 6DIP Download:  CNY173300W.pdf</p> <p>RFQ</p>
 <p>CNY173M_F132 fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 4.17KV TRANS W/BASE 6DIP Download:  CNY173M_F132.pdf</p> <p>RFQ</p>	 <p>CNY173FM fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 4.17KV TRANS W/BASE 6SMD Download:  CNY173FM.pdf</p> <p>RFQ</p>
 <p>CNY173M fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 4.17KV TRANS W/BASE 6DIP Download:  CNY173M.pdf</p> <p>RFQ</p>	 <p>CNY1733S fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 5.3KV TRANS W/BASE 6SMD Download:  CNY1733S.pdf</p> <p>RFQ</p>
 <p>CNY1733SD fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 5.3KV TRANS W/BASE 6SMD Download:  CNY1733SD.pdf</p> <p>RFQ</p>	 <p>CNY173SD fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 5.3KV TRANS W/BASE 6SMD Download:  CNY173SD.pdf</p> <p>RFQ</p>
 <p>CNY173FVM fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 7.5KV TRANS W/BASE 6SMD Download:  CNY173FVM.pdf</p> <p>RFQ</p>	 <p>CNY173300 fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: OPTOISO 5.3KV TRANS W/BASE 6DIP Download:  CNY173300.pdf</p> <p>RFQ</p>

Gerelateerde tags

- AMI Semiconductor / ON Semiconductor CNY173FR2VM
- CNY173FR2VM prijs
- CNY173FR2VM PDF-gegevensblad
- CNY173FR2VM voorraad
- AMI Semiconductor / ON Semiconductor CNY173FR2VM
- AMI Semiconductor / ON Semiconductor CNY173FR2VM
- Catalyst Semiconductor / ON Semiconductor CNY173FR2VM
- CNY173FR2VM-distributeur
- CNY173FR2VM Afbeeldingen
- CNY173FR2VM Datasheet downloaden
- Koop CNY173FR2VM
- AMI Semiconductor / ON Semiconductor Leverancier
- ON Semiconductor CNY173FR2VM
- PulseCore Semiconductor / ON Semiconductor CNY173FR2VM
- CNY173FR2VM leverancier
- CNY173FR2VM-afbeelding
- CNY173FR2VM gegevensblad
- Koop AMI Semiconductor / ON Semiconductor CNY173FR2VM
- AMI Semiconductor / ON Semiconductor-distributeur
- Aptina / ON Semiconductor CNY173FR2VM
- Sanyo Semiconductor / ON Semiconductor CNY173FR2VM