


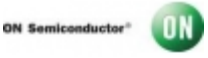






	<h2>CNY172SR2M</h2>
	<p>Hersteller-Teilenummer: CNY172SR2M</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: OPTOISO 4.17KV TRANS W/BASE 6SMD</p> <p>Datenblätter:  CNY172SR2M.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 2984 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	CNY172SR2M
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	OPTOISO 4.17KV TRANS W/BASE 6SMD
Kategorie	Isolatoren > Optoisolatoren - Transistor, Photovoltaik-
Teilstatus	2984 pcs Stock
Hersteller Standard Vorlaufzeit	9 Weeks
detaillierte Beschreibung	Optoisolator Transistor with Base Output 4170Vrms 1
Serie	-
Eingabetyp	DC
Betriebstemperatur	-40°C ~ 100°C
Befestigungsart	Surface Mount
Ausgabebetyp	Transistor with Base
Anzahl der Kanäle	1
Verpackung / Gehäuse	6-SMD, Gull Wing
Supplier Device-Gehäuse	6-SMD
Strom - Ausgang / Kanal	50mA
Spannung - Isolation	4170Vrms
Aufstieg / Fallzeit (Typ)	4µs, 3.5µs (Max)
Spannung - Ausgabe (max)	70V
Spannung - Vorwärts (Vf) (Typ)	1.35V
Strom - DC Vorwärts (If) (Max)	60mA
Gleichstrom-Übertragungsverhältnis (min)	63% @ 10mA
Stromübertragungsverhältnis (max)	125% @ 10mA
Ein- / Ausschaltzeit (Typ)	2µs, 3µs
VCE Sättigung (max)	400mV
Verpackung	Original-Reel®
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	CNY172SR2MDKR



















































CNY172SR2M ist neu im Original, Suche CNY172SR2M Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CNY172SR2M AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage CNY172SR2M: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>CNY172S AMI Semiconductor / ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6SMD</p>	 <p>CNY172SD AMI Semiconductor / ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6SMD</p>	 <p>CNY172SM Fairchild/ON Semiconductor OPTOISO 4.17KV TRANS W/BASE 6SMD</p>	 <p>CNY172SD Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6SMD</p>
 <p>CNY172SVM Fairchild/ON Semiconductor OPTOISO 4.17KV TRANS W/BASE 6SMD</p>	 <p>CNY172SVM AMI Semiconductor / ON Semiconductor OPTOISO 4.17KV TRANS W/BASE 6SMD</p>	 <p>CNY172SR2VM Fairchild/ON Semiconductor OPTOISO 4.17KV TRANS W/BASE 6SMD</p>	 <p>CNY172SM AMI Semiconductor / ON Semiconductor OPTOISO 4.17KV TRANS W/BASE 6SMD</p>

heiße Teile

Mehr

 CNY17-3Z	 CNY17-4-000E	 CNY17-4-300E	 CNY17-4-560E	 CNY17-4.320
 CNY17-43SD	 CNY17-4M	 CNY17-4M	 CNY17-4S	 CNY17-4S-V
 CNY17-4SD	 CNY17-4SMTR	 CNY17-4W	 CNY17-4X	 CNY17-4X007T
 CNY17-4X007T	 CNY17-4X009T	 CNY17-4X016	 CNY17-4X017	 CNY17-4XSM
 CNY171300	 CNY171300	 CNY1713SD	 CNY1713SD	 CNY172-2
 CNY172SR2M	 CNY173SD	 CNY173SD	 CNY173SR2M	 CNY173SR2M
 CNY173SR2VM	 CNY173SR2VM	 CNY173W-NL	 CNY17F-1	 CNY17F-1
 CNY17F-1	 CNY17F-1	 CNY17F-1.3SD	 CNY17F-13S	 CNY17F-1M
 CNY17F-1M	 CNY17F-1S	 CNY17F-1S-TA1	 CNY17F-1VM	 CNY17F-2
 CNY17F-2	 CNY17F-2	 CNY17F-2.5SD	 CNY17F-2M	 CNY17F-2M

