


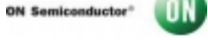




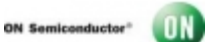

	<h2 style="color: #E67E22;">CNX38U300</h2>
 Not Actual Photo YIC International Co., Limited.	Hersteller-Teilenummer: CNX38U300
	Hersteller / Marke: AMI Semiconductor / ON Semiconductor
	Teil der Beschreibung: OPTOISO 5.3KV TRANS W/BASE 6DIP
	Datenblätter:  CNX38U300.pdf
	RoHs Status: Bleifrei / RoHS-konform
	Lagerzustand: New original, 2000 pcs Stock Available.
Liefern von: Hong Kong	
Versandweg: DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	CNX38U300
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	OPTOISO 5.3KV TRANS W/BASE 6DIP
Kategorie	Isolatoren > Optoisolatoren - Transistor, Photovoltaik-
Teilstatus	2000 pcs Stock
detaillierte Beschreibung	Optoisolator Transistor with Base Output 5300Vrms 1
Serie	-
Eingabetyp	DC
Betriebstemperatur	-40°C ~ 100°C
Befestigungsart	Through Hole
Ausgabetyyp	Transistor with Base
Anzahl der Kanäle	1
Verpackung / Gehäuse	6-DIP (0.300", 7.62mm)
Supplier Device-Gehäuse	6-DIP
Strom - Ausgang / Kanal	100mA
Spannung - Isolation	5300Vrms
Aufstieg / Fallzeit (Typ)	-
Spannung - Ausgabe (max)	80V
Spannung - Vorwärts (Vf) (Typ)	1.15V
Strom - DC Vorwärts (If) (Max)	100mA
Gleichstrom-Übertragungsverhältnis (min)	70% @ 10mA
Stromübertragungsverhältnis (max)	210% @ 10mA
Ein- / Ausschaltzeit (Typ)	20µs, 20µs
VCE Sättigung (max)	400mV
Verpackung	Tube
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)



















































CNX38U300 ist neu im Original, Suche CNX38U300 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CNX38U300 AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage CNX38U300: Info@Y-IC.com

Sie können auch interessiert sein:

 CNX38U300W Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP	 CNX38U3S AMI Semiconductor / ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6SMD	 CNX38U3S Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6SMD	 CNX36UW Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP
 CNX38U Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP	 CNX38U300W AMI Semiconductor / ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP	 CNX38U AMI Semiconductor / ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP	 CNX36UW AMI Semiconductor / ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP

heiße Teile

Mehr

 CNX35U300	 CNX35U300	 CNX35U300W	 CNX35U300W	 CNX35U3S
 CNX35U3S	 CNX35U3SD	 CNX35U3SD	 CNX35USD	 CNX35USD
 CNX36U300	 CNX36U300	 CNX36U300W	 CNX36U300W	 CNX36U3S
 CNX36U3S	 CNX36U3SD	 CNX36U3SD	 CNX36USD	 CNX36USD
 CNX38U300	 CNX38U300W	 CNX38U300W	 CNX38U3S	 CNX38U3S
 CNX38U3SD	 CNX38U3SD	 CNX38USD	 CNX38USD	 CNX39U300
 CNX39U300	 CNX39U300W	 CNX39U300W	 CNX39U3S	 CNX39U3S
 CNX39U3SD	 CNX39U3SD	 CNX39USD	 CNX39USD	 CNX48U300
 CNX48U300	 CNX48U300W	 CNX48U300W	 CNX48U3S	 CNX48U3S
 CNX48U3SD	 CNX48U3SD	 CNX48USD	 CNX48USD	 CNX82A.300

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited