






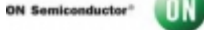


	<h2>H11D4300</h2>
	<p>Hersteller-Teilenummer: H11D4300</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: OPTOISO 5.3KV TRANS W/BASE 6DIP</p> <p>Datenblätter:  H11D4300.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 600 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	H11D4300
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	OPTOISO 5.3KV TRANS W/BASE 6DIP
Kategorie	Isolatoren > Optoisolatoren - Transistor, Photovoltaik-
Teilstatus	600 pcs Stock
detaillierte Beschreibung	Optoisolator Transistor with Base Output 5300Vrms 1
Serie	-
Eingabetyp	DC
Betriebstemperatur	-55°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)	200V
Spannung - Vorwärts (Vf) (Typ)	1.15V
Strom - DC Vorwärts (If) (Max)	80mA
Gleichstrom-Übertragungsverhältnis (min)	10% @ 10mA
Stromübertragungsverhältnis (max)	-
Ein- / Ausschaltzeit (Typ)	5µs, 5µs
VCE Sättigung (max)	400mV
Verpackung	Tube
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)



















































H11D4300 ist neu im Original, Suche H11D4300 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie H11D4300 AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage H11D4300: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>H11D4300W AMI Semiconductor / ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP</p>	 <p>H11D4300W Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP</p>	 <p>H11D4.SD FAIRCHILD H11D4.SD FAIRCHILD</p>	 <p>H11D4.3S FAIRCHILD H11D4.3S FAIRCHILD</p>
 <p>H11D43SD Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6SMD</p>	 <p>H11D43S AMI Semiconductor / ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6SMD</p>	 <p>H11D4300 Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP</p>	 <p>H11D43S Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6SMD</p>

heiße Teile

Mehr

 H11D2TVM	 H11D3-X001	 H11D3-X007T	 H11D3-X017	 H11D3-X017T
 H11D3.300	 H11D3.300W	 H11D3.3S	 H11D3.3SD	 H11D3.SD
 H11D3300W	 H11D3300W	 H11D33SD	 H11D33SD	 H11D3SR2M
 H11D3SR2M	 H11D3SR2VM	 H11D3SVM	 H11D3TVM	 H11D4-SM
 H11D4.300	 H11D4.300W	 H11D4.3S	 H11D4.3SD	 H11D4.SD
 H11D4300	 H11D4300W	 H11D4300W	 H11F1SR2M	 H11F1SR2M
 H11F1TVM	 H11F1TVM	 H11F3SR2M	 H11F3SR2M	 H11F3SR2VM
 H11F3SR2VM	 H11F3SVM	 H11F3SVM	 H11G1SR2M	 H11G1SR2M
 H11G1SR2VM	 H11G1SR2VM	 H11G1SVM	 H11G2300	 H11G2300
 H11G2300W	 H11G2300W	 H11G23SD	 H11G23SD	 H11G2SR2M

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