









	<h2>H11L3TVM</h2>
	<p>Hersteller-Teilenummer: H11L3TVM</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: OPTOISO 4.17KV OPN COLL 6DIP</p> <p>Datenblätter:  H11L3TVM.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 11910 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	H11L3TVM
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	OPTOISO 4.17KV OPN COLL 6DIP
Kategorie	Isolatoren > Optoisolatoren - Logikausgang
Teilstatus	11910 pcs Stock
Hersteller Standard Vorlaufzeit	9 Weeks
detaillierte Beschreibung	Logic Output Optoisolator 1MHz Open Collector
Serie	-
Eingabetyp	DC
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Through Hole
Ausgabetyyp	Open Collector
Anzahl der Kanäle	1
Verpackung / Gehäuse	6-DIP (0.400", 10.16mm)
Supplier Device-Gehäuse	6-DIP
Spannungsversorgung	3 V ~ 15 V
Strom - Ausgang / Kanal	50mA
Spannung - Isolation	4170Vrms
Datenrate	1MHz
Aufstieg / Fallzeit (Typ)	100ns, 100ns
Eingänge - Seite 1 / Seite 2	1/0
Gattungsmodus vorübergehende Immunität (min.)	-
Ausbreitungsverzögerung tpLH / tpHL (Max)	4µs, 4µs
Spannung - Vorwärts (Vf) (Typ)	1.2V
Strom - DC Vorwärts (If) (Max)	30mA
Verpackung	Tube
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)



















































H11L3TVM ist neu im Original, Suche H11L3TVM Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie H11L3TVM AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage H11L3TVM: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>H11L3SR2VM AMI Semiconductor / ON Semiconductor OPTOISO 4.17KV OPN COLL 6SMD</p>	 <p>H11L3W AMI Semiconductor / ON Semiconductor OPTOCOUPLER WIDE SCHM TRIG OUT 6DIP</p>	 <p>H11L3TM AMI Semiconductor / ON Semiconductor OPTOISO 4.17KV OPN COLL 6DIP</p>	 <p>H11L4 ISOCOM ISOCOM DIP-6</p>
 <p>H11L3TM Fairchild/ON Semiconductor OPTOISO 4.17KV OPN COLL 6DIP</p>	 <p>H11L3SVM Fairchild/ON Semiconductor OPTOISO 4.17KV OPN COLL 6SMD</p>	 <p>H11L3VM Fairchild/ON Semiconductor OPTOISO 4.17KV OPN COLL 6DIP</p>	 <p>H11L3SVM AMI Semiconductor / ON Semiconductor OPTOISO 4.17KV OPN COLL 6SMD</p>

heiße Teile

Mehr

 H11L1SR2VM	 H11L1SVM	 H11L1SVM	 H11L1TVM	 H11L1TVM
 H11L2.300	 H11L2.300W	 H11L2.3SD	 H11L2SR2M	 H11L2SR2M
 H11L2SR2VM	 H11L2SR2VM	 H11L2SVM	 H11L2SVM	 H11L2TVM
 H11L2TVM	 H11L3.300	 H11L3.300W	 H11L3.3SD	 H11L3SR2M
 H11L3SR2M	 H11L3SR2VM	 H11L3SR2VM	 H11L3SVM	 H11L3SVM
 H11L3TVM	 H11N1.300	 H11N1.300W	 H11N1.3SD	 H11N1SR2M
 H11N1SR2M	 H11N1SR2VM	 H11N1SR2VM	 H11N1SVM	 H11N1SVM
 H11N1TVM	 H11N1TVM	 H11N2SR2M	 H11N2SR2M	 H11N2SR2VM
 H11N2SR2VM	 H11N2SVM	 H11N2SVM	 H11N2TVM	 H11N2TVM
 H11N3.300	 H11N3.300W	 H11N3.3SD	 H11N3SR2M	 H11N3SR2M

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

