








	<h2>ACNV260E-300E</h2>
	<p>Hersteller-Teilenummer: ACNV260E-300E</p> <p>Hersteller / Marke: Avago Technologies (Broadcom Limited)</p> <p>Teil der Beschreibung: OPTOISO 5KV OPEN COLL 10DIP GW</p> <p>Datenblätter:  ACNV260E-300E.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 500 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	ACNV260E-300E
Hersteller	Avago Technologies (Broadcom Limited)
Beschreibung	OPTOISO 5KV OPEN COLL 10DIP GW
Kategorie	Isolatoren > Optoisolatoren - Logikausgang
Teilstatus	500 pcs Stock
Serie	-
Eingabetyp	DC
Betriebstemperatur	-40°C ~ 105°C
Befestigungsart	Surface Mount
Ausgabebetyp	Open Collector, Schottky Clamped
Anzahl der Kanäle	1
Verpackung / Gehäuse	10-SMD, Gull Wing
Supplier Device-Gehäuse	10-DIP Gull Wing
Spannungsversorgung	4.5 V ~ 5.5 V
Strom - Ausgang / Kanal	50mA
Spannung - Isolation	5000Vrms
Datenrate	10MBd
Aufstieg / Fallzeit (Typ)	25ns, 10ns
Eingänge - Seite 1 / Seite 2	1/0
Gattungsmodus vorübergehende Immunität (min.)	20kV/µs
Ausbreitungsverzögerung tpLH / tpHL (Max)	80ns, 80ns
Spannung - Vorwärts (Vf) (Typ)	1.64V
Strom - DC Vorwärts (If) (Max)	20mA
Verpackung	Tube



















































ACNV260E-300E ist neu im Original, Suche ACNV260E-300E Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ACNV260E-300E Avago Technologies (Broadcom Limited) mit Garantie und Vertrauen. Anfrage ACNV260E-300E: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>ACNV3130-000E Avago Technologies (Broadcom Limited) OPTOISO 7.5KV GATE DRIVER 10DIP</p>	 <p>ACNV3130 SOP AVAGO ACNV3130 SOP AVAGO</p>	 <p>ACNV3130 AVAGO ACNV3130 AVAGO</p>	 <p>ACNV2601-500E Avago Technologies (Broadcom Limited) OPTOISO 7.5KV OPEN COLL 10DIP GW</p>
 <p>ACNV2601-300E Avago Technologies (Broadcom Limited) OPTOISO 7.5KV OPEN COLL 10DIP GW</p>	 <p>ACNV260E-500E Avago Technologies (Broadcom Limited) OPTOISO 5KV OPEN COLL 10DIP GW</p>	 <p>ACNV3130-300E Avago Technologies (Broadcom Limited) OPTOISO 7.5KV GATE DRVR 10DIP GW</p>	 <p>ACNV260E AVAGO ACNV260E AVAGO</p>

heiße Teile

Mehr

<ul style="list-style-type: none">  195H6075  ACNV2601-500E  ACNV3130-500E  D ACNW3130-000E  => ACNW3190-500E  => CN2A8TTEJ2.2  H11A817B.3SD  - - LTC4215CUFD#TRPBF  SFB75AA60  => STM802LM6F 	<ul style="list-style-type: none">  => 5SDD24F2800  ACNV260E-000E  - - ACNV4506  ACNW3130-500E  => ADG884BCBZ-REEL7  => DTC114TEBTL  D LD063A103JAB4A  MG150H2YS1  - - SI7888DP-T1-GE3  TDA2653A 	<ul style="list-style-type: none">  => ACNM7112  D ACNV260E-500E  ACNV4506-000E  - - ACNW3190  AP22T03GH-HF  D EL8100IS-T7  => LM5010AMH  => N681622YG  SKKL26/08D  - - UCC21520QDWRQ1 	<ul style="list-style-type: none">  D ACNV2601-000E  => ACNV3130-000E  => ACNV4506-300E  ACNW3190-000E  - - AS1117R-5.0/TR-LF  EPM2210F256C4N  => LMH6640MFX/NOPB  => RKZ12302/1  D SQD50P08-28  UMK107SD182KA-T 	<ul style="list-style-type: none">  => ACNV2601-300E  => ACNV3130-300E  => ACNV4506-500E  => ACNW3190-300E  => BZB784-C2V7  - - GRM155R61A225KE95D  => LQB18NNR56N10D  => S-8241ABIMC-GBIT2G  => SRU3011-220Y  => WG5012FR
--	---	---	--	---

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