









	<h2>HMHA281R2V</h2>
	<p>Hersteller-Teilenummer: HMHA281R2V</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: OPTOISO 3.75KV TRANSISTOR 4SOIC</p> <p>Datenblätter:  HMHA281R2V.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 13800 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	HMHA281R2V
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	OPTOISO 3.75KV TRANSISTOR 4SOIC
Kategorie	Isolatoren > Optoisolatoren - Transistor, Photovoltaik-
Teilstatus	13800 pcs Stock
Hersteller Standard Vorlaufzeit	14 Weeks
detaillierte Beschreibung	Optoisolator Transistor Output 3750Vrms 1 Channel 4-
Serie	-
Eingabetyp	DC
Betriebstemperatur	-55°C ~ 100°C
Befestigungsart	Surface Mount
Ausgabetyyp	Transistor
Anzahl der Kanäle	1
Verpackung / Gehäuse	4-SOIC (0.173", 4.40mm Width)
Supplier Device-Gehäuse	4-Mini-Flat
Strom - Ausgang / Kanal	50mA
Spannung - Isolation	3750Vrms
Aufstieg / Fallzeit (Typ)	3µs, 3µs
Spannung - Ausgabe (max)	80V
Spannung - Vorwärts (Vf) (Typ)	1.3V (Max)
Strom - DC Vorwärts (If) (Max)	50mA
Gleichstrom-Übertragungsverhältnis (min)	50% @ 5mA
Stromübertragungsverhältnis (max)	600% @ 5mA
Ein- / Ausschaltzeit (Typ)	-
VCE Sättigung (max)	400mV
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	HMHA281R2V-ND



















































HMHA281R2V ist neu im Original, Suche HMHA281R2V Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HMHA281R2V AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage HMHA281R2V: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>HMHA281R1V Fairchild/ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD</p>	 <p>HMHA281R1 AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD</p>	 <p>HMHA281R3 Fairchild/ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD</p>	 <p>HMHA281R3 AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD</p>
 <p>HMHA281R2 AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SOIC</p>	 <p>HMHA281R2 Fairchild/ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SOIC</p>	 <p>HMHA281R1V AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD</p>	 <p>HMHA281R2V Fairchild/ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SOIC</p>

heiße Teile

Mehr

 HMHA2801CR2	 HMHA2801CR2	 HMHA2801R1	 HMHA2801R1	 HMHA2801R1V
 HMHA2801R1V	 HMHA2801R2	 HMHA2801R2	 HMHA2801R2M	 HMHA2801R2V
 HMHA2801R2V	 HMHA2801V	 HMHA2801V	 HMHA2802	 HMHA2805
 HMHA280R2	 HMHA281-1	 HMHA281/HMHA281R2	 HMHA2811	 HMHA281R1
 HMHA281R1	 HMHA281R1V	 HMHA281R1V	 HMHA281R2	 HMHA281R2
 HMHA281R2V	 HMHA281V	 HMHA281V	 HMHA2832	 HMHA2833
 HMHA8801B	 HMHA8801C	 HMHAA280	 HMHAA280	 HMHAA2801
 HMHAA280R1	 HMHAA280R1	 HMHAA280R1M	 HMHAA280R1V	 HMHAA280R1V
 HMHAA280R2	 HMHAA280R2	 HMHAA280R2V	 HMHAA280R2V	 HMHAA280V
 HMHAA280V	 HMHAA281	 HMHAA281R1	 HMHAA281R1V	 HMHAA281V

