

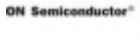






 Not Actual Photo YIC International Co., Limited.	<h2 style="color: red;">HMA121CR2</h2> <p><b>Hersteller-Teilenummer:</b> <a href="#">HMA121CR2</a></p> <hr/> <p><b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <hr/> <p><b>Teil der Beschreibung:</b> OPTOISO 3.75KV TRANSISTOR 4SMD</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">HMA121CR2.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 12246 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">HMA121CR2</a>
Hersteller	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Beschreibung	OPTOISO 3.75KV TRANSISTOR 4SMD
Kategorie	<a href="#">Isolatoren &gt; Optoisolatoren - Transistor, Photovoltaik-</a>
Teilstatus	12246 pcs Stock
detaillierte Beschreibung	Optoisolator Transistor Output 3750Vrms 1 Channel 4-
Serie	-
Eingabetyp	DC
Betriebstemperatur	-40°C ~ 100°C
Befestigungsart	Surface Mount
Ausgabetyyp	Transistor
Anzahl der Kanäle	1
Verpackung / Gehäuse	4-SMD, Gull Wing
Supplier Device-Gehäuse	4-Mini-Flat
Strom - Ausgang / Kanal	80mA
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)	100% @ 5mA
Stromübertragungsverhältnis (max)	200% @ 5mA
Ein- / Ausschaltzeit (Typ)	-
VCE Sättigung (max)	400mV
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)




























HMA121CR2 ist neu im Original, Suche HMA121CR2 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HMA121CR2 AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage HMA121CR2: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>HMA121CR1V</b> Fairchild/ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD	 <b>HMA121CR3</b> AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD	 <b>HMA121CR2V</b> Fairchild/ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD	 <b>HMA121CR3</b> Fairchild/ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD
 <b>HMA121CR3V</b> AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD	 <b>HMA121CR1V</b> AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD	 <b>HMA121CR2V</b> AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD	 <b>HMA121CR1</b> AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV TRANSISTOR 4SMD

### heiße Teile

Mehr

 HMA121AR1	 HMA121AR1	 HMA121AR1V	 HMA121AR1V	 HMA121AR2
 HMA121AR2	 HMA121AV	 HMA121AV	 HMA121BR1	 HMA121BR1
 HMA121BR1V	 HMA121BR1V	 HMA121BV	 HMA121BV	 HMA121CR1
 HMA121CR1	 HMA121CR2	 HMA121CR2V	 HMA121CR2V	 HMA121CR3
 HMA121CR3	 HMA121CR3V	 HMA121CR3V	 HMA121CV	 HMA121CV
 HMA121R1V	 HMA121R1V	 HMA124R1	 HMA124R1	 HMA124R1M
 HMA124R1V	 HMA124R1V	 HMA124R2	 HMA124R2	 HMA124R2V
 HMA124R2V	 HMA2701A	 HMA2701A	 HMA2701AR1	 HMA2701AR1
 HMA2701B	 HMA2701B	 HMA2701R1V	 HMA2701R1V	 HMA2701R2
 HMA2701R2	 HMA2705/HMAA2705	 HMA2705R1	 HMA2705R1V	 HMA2705V

Contact us: [Info@Y-IC.com](mailto: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