









	<h2 style="color: red;">FOD0708R1</h2> <p><b>Hersteller-Teilenummer:</b> <a href="#">FOD0708R1</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Fairchild/ON Semiconductor</a></p> <p><b>Teil der Beschreibung:</b> OPTOISO 2.5KV PUSH PULL 8SMD</p> <p><b>Datenblätter:</b>  <a href="#">FOD0708R1.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 3000 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <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="#">FOD0708R1</a>
Hersteller	<a href="#">Fairchild/ON Semiconductor</a>
Beschreibung	OPTOISO 2.5KV PUSH PULL 8SMD
Kategorie	<a href="#">Isolatoren &gt; Optoisolatoren - Logikausgang</a>
Teilstatus	3000 pcs Stock
Serie	-
Eingabetyp	DC
Betriebstemperatur	-40°C ~ 100°C
Befestigungsart	Surface Mount
Ausgabebetyp	Push-Pull, Totem Pole
Anzahl der Kanäle	1
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Spannungsversorgung	4.5 V ~ 5.5 V
Strom - Ausgang / Kanal	2mA
Spannung - Isolation	2500Vrms
Datenrate	15MBd
Aufstieg / Fallzeit (Typ)	12ns, 8ns
Eingänge - Seite 1 / Seite 2	1/0
Gattungsmodus vorübergehende Immunität (min.)	25kV/µs
Ausbreitungsverzögerung tpLH / tpHL (Max)	60ns, 60ns
Spannung - Vorwärts (Vf) (Typ)	1.45V
Strom - DC Vorwärts (If) (Max)	20mA
Verpackung	Tape & Reel (TR)



















































FOD0708R1 ist neu im Original, Suche FOD0708R1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FOD0708R1 Fairchild/ON Semiconductor mit Garantie und Vertrauen. Anfrage FOD0708R1: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>FOD070L</b> AMI Semiconductor / ON Semiconductor OPTOISO 2.5KV DARL W/BASE 8SOIC	 <b>FOD0708R2</b> Fairchild/ON Semiconductor OPTOISO 2.5KV PUSH PULL 8SO	 <b>FOD0708</b> Fairchild/ON Semiconductor OPTOISO 2.5KV PUSH PULL 8SO	 <b>FOD0708R1</b> AMI Semiconductor / ON Semiconductor OPTOISO 2.5KV PUSH PULL 8SMD
 <b>FOD070L</b> Fairchild/ON Semiconductor OPTOISO 2.5KV DARL W/BASE 8SOIC	 <b>FOD070LR1</b> AMI Semiconductor / ON Semiconductor OPTOISO 2.5KV DARL W/BASE 8SOIC	 <b>FOD0708R2</b> AMI Semiconductor / ON Semiconductor OPTOISO 2.5KV PUSH PULL 8SO	 <b>FOD0708</b> AMI Semiconductor / ON Semiconductor OPTOISO 2.5KV PUSH PULL 8SO

### heiße Teile

Mehr

 FOD050LR1	 FOD050LR1	 FOD050LR1V	 FOD050LV	 FOD053L/HCPL-053L
 FOD053LR1	 FOD053LR1	 FOD053LR1V	 FOD053LR2	 FOD053LR2
 FOD053LR2V	 FOD053LV	 FOD060LR2M	 FOD060LS	 FOD060LSR1V
 FOD060LSR2V	 FOD063LR2	 FOD063LS	 FOD063LSR2V	 FOD0708R1
 FOD0708R2	 FOD0708R2	 FOD070LR2	 FOD070LR2	 FOD0710R2
 FOD0710R2	 FOD0720R2	 FOD0720R2	 FOD0721R2	 FOD0721R2
 FOD072LP1	 FOD0738R1	 FOD0738R1	 FOD0738R2	 FOD0738R2
 FOD073LR1V	 FOD073LR2	 FOD073LR2	 FOD073LR2V	 FOD073LV
 FOD2200S	 FOD2200S	 FOD2200SD	 FOD2200SD	 FOD2200SDV
 FOD2200SDV	 FOD2200SV	 FOD2200SV	 FOD2200T	 FOD2200T

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