








	<b>FODM611R2</b>
	<b>Hersteller-Teilenummer:</b> FODM611R2
	<b>Hersteller / Marke:</b> AMI Semiconductor / ON Semiconductor
	<b>Teil der Beschreibung:</b> OPTOISO 3.75KV OPEN COLL 5MFP
<b>Datenblätter:</b>  FODM611R2.pdf	<b>RoHs Status:</b> Bleifrei / RoHS-konform
<b>Lagerzustand:</b> New original, 13500 pcs Stock Available.	<b>Liefern von:</b> Hong Kong
<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	

**Spezifikationen**

Teilenummer	FODM611R2
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	OPTOISO 3.75KV OPEN COLL 5MFP
Kategorie	Isolatoren > Optoisolatoren - Logikausgang
Teilstatus	13500 pcs Stock
Hersteller Standard Vorlaufzeit	18 Weeks
detaillierte Beschreibung	Logic Output Optoisolator 10Mbps Open Collector,
Serie	-
Eingabetyp	DC
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Ausgabetyyp	Open Collector, Schottky Clamped
Anzahl der Kanäle	1
Verpackung / Gehäuse	6-SOIC (0.173", 4.40mm Width), 5 Leads
Supplier Device-Gehäuse	5-Mini-Flat
Spannungsversorgung	4.5 V ~ 5.5 V
Strom - Ausgang / Kanal	50mA
Spannung - Isolation	3750Vrms
Datenrate	10Mbps
Aufstieg / Fallzeit (Typ)	20ns, 10ns
Eingänge - Seite 1 / Seite 2	1/0
Gattungsmodus vorübergehende Immunität (min.)	20kV/µs
Ausbreitungsverzögerung tpLH / tpHL (Max)	100ns, 100ns
Spannung - Vorwärts (Vf) (Typ)	1.45V
Strom - DC Vorwärts (If) (Max)	50mA
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	FODM611R2-ND

































FODM611R2 ist neu im Original, Suche FODM611R2 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FODM611R2 AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage FODM611R2: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>FODM8061R2</b> AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV OPEN COLL 5MFP</p>	 <p><b>FODM611R2</b> Fairchild/ON Semiconductor OPTOISO 3.75KV OPEN COLL 5MFP</p>	 <p><b>FODM611</b> Fairchild/ON Semiconductor OPTOISO 3.75KV OPEN COLL 5MFP</p>	 <p><b>FODM611</b> AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV OPEN COLL 5MFP</p>
 <p><b>FODM8061R2V</b> AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV OPEN COLL 5MFP</p>	 <p><b>FODM8061</b> AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV OPEN COLL 5MFP</p>	 <p><b>FODM600</b> FAIRCHIL FODM600 FAIRCHIL</p>	 <p><b>FODM8061R2</b> Fairchild/ON Semiconductor OPTOISO 3.75KV OPEN COLL 5MFP</p>

**heiße Teile**

Mehr

- |  |  |  |   |   |
|--|--|--|---|---|
|  FODM3062R1 |  FODM3062R1 |  FODM3062R2 |  FODM3062R2       |  FODM3063          |
|  FODM3063   |  FODM3063R2 |  FODM3063R2 |  FODM3063R2_NF098 |  FODM3082          |
|  FODM3082   |  FODM3082R2 |  FODM3082R2 |  FODM3082R2_NF098 |  FODM3082R4V_NF098 |
|  FODM3083   |  FODM3083   |  FODM3083R2 |  FODM3083R2       |  FODM452R1         |
|  FODM452R1  |  FODM452R1V |  FODM452R1V |  FODM452R2        |  FODM452R2         |
|  FODM452R2M |  FODM452V   |  FODM452V   |  FODM453R1        |  FODM453R1         |
|  FODM453R1V |  FODM453R1V |  FODM453R2  |  FODM453R2        |  FODM453R2M        |
|  FODM453V   |  FODM453V   |  FODM454R2  |  FODM456R2        |  FODM611R2         |
|  FODM8061   |  FODM8061   |  FODM8071   |  FODM8071         |  FODM8801B         |
|  FODM8801B  |  FODM8801C  |  FODM8801C  |  FODM8801CR2      |  FODM8801CR2       |

