




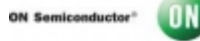




	<h2 style="color: red;">FOD617DW</h2>
	<p>Hersteller-Teilenummer: FOD617DW</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: OPTOISOLATOR 5KV TRANSISTOR 4DIP</p> <p>Datenblätter:  FOD617DW.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 9910 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	FOD617DW
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	OPTOISOLATOR 5KV TRANSISTOR 4DIP
Kategorie	Isolatoren > Optoisolatoren - Transistor, Photovoltaik-
Teilstatus	9910 pcs Stock
detaillierte Beschreibung	Optoisolator Transistor Output 5000Vrms 1 Channel 4-
Serie	-
Eingabetyp	DC
Betriebstemperatur	-55°C ~ 110°C
Befestigungsart	Through Hole
Ausgabotyp	Transistor
Anzahl der Kanäle	1
Verpackung / Gehäuse	4-DIP (0.400", 10.16mm)
Supplier Device-Gehäuse	4-DIP
Strom - Ausgang / Kanal	50mA
Spannung - Isolation	5000Vrms
Aufstieg / Fallzeit (Typ)	4µs, 3µs
Spannung - Ausgabe (max)	70V
Spannung - Vorwärts (Vf) (Typ)	1.35V
Strom - DC Vorwärts (If) (Max)	50mA
Gleichstrom-Übertragungsverhältnis (min)	160% @ 10mA
Stromübertragungsverhältnis (max)	320% @ 10mA
Ein- / Ausschaltzeit (Typ)	-
VCE Sättigung (max)	400mV
Verpackung	Tube
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)









FOD617DW ist neu im Original, Suche FOD617DW Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FOD617DW AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage FOD617DW: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>FOD8001R2 Fairchild/ON Semiconductor OPTOISO 3.75KV PUSH PULL 8SO</p>	 <p>FOD617DSD Fairchild/ON Semiconductor OPTOISOLATOR 5KV TRANSISTOR 4SMD</p>	 <p>FOD8001 Fairchild/ON Semiconductor OPTOISO 3.75KV PUSH PULL 8SO</p>	 <p>FOD617DSD AMI Semiconductor / ON Semiconductor OPTOISOLATOR 5KV TRANSISTOR 4SMD</p>
 <p>FOD8001 AMI Semiconductor / ON Semiconductor OPTOISO 3.75KV PUSH PULL 8SO</p>	 <p>FOD73L FAIRCHILD FAIRCHILD SOP8</p>	 <p>FOD617DW Fairchild/ON Semiconductor OPTOISOLATOR 5KV TRANSISTOR 4DIP</p>	 <p>FOD617DS AMI Semiconductor / ON Semiconductor OPTOISOLATOR 5KV TRANSISTOR 4SMD</p>

heiße Teile

Mehr

 FOD617ASD	 FOD617ASD	 FOD617B300W	 FOD617B300W	 FOD617B3S
 FOD617B3S	 FOD617B3SD	 FOD617B3SD	 FOD617BS	 FOD617BS
 FOD617BSD	 FOD617BSD	 FOD617C300	 FOD617C300	 FOD617C3S
 FOD617C3S	 FOD617C3SD	 FOD617CSD	 FOD617CSD	 FOD617D300
 FOD617D300	 FOD617D3S	 FOD617D3S	 FOD617DSD	 FOD617DSD
 FOD617DW	 FOD814A300	 FOD814A300	 FOD814A300W	 FOD814A300W
 FOD814A3SD	 FOD814A3SD	 FOD814ASD	 FOD814ASD	 FOD814SD
 FOD814SD	 FOD8173S	 FOD8173S	 FOD8173SD	 FOD8173SD
 FOD817A300	 FOD817A300	 FOD817A300W	 FOD817A300W	 FOD817A3SD
 FOD817A3SD	 FOD817ASD	 FOD817ASD	 FOD817B300	 FOD817B300

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.

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