









	<p><b>TV50C260JB-G</b></p>
	<p><b>Hersteller-Teilenummer:</b> TV50C260JB-G</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p><b>Hersteller / Marke:</b> Comchip Technology</p>
	<p><b>Teil der Beschreibung:</b> TVS DIODE 26VWM 42.1VC SMC</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Datenblätter:</b>  <a href="#">TV50C260JB-G.pdf</a></p>
	<p><b>RoHS Status:</b> Bleifrei / RoHS-konform</p>
	<p><b>Lagerzustand:</b> New original, Stock Available.</p>
	<p><b>Liefern von:</b> Hong Kong</p>
	<p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>

### Spezifikationen

Teilenummer	TV50C260JB-G
Hersteller	Comchip Technology
Beschreibung	TVS DIODE 26VWM 42.1VC SMC
Kategorie	Schaltkreisschutz > TVS - Dioden
Teilstatus	Require For Quote & Check Stock
Spannung - Betriebsgleichspannung (Typ)	26V
Spannung - Klemmung (max.) @ Ipp	42.1V
Spannung - Aufteilung (min.)	28.9V
Art	Zener
Supplier Device-Gehäuse	DO-214AB, (SMC)
Serie	-
Stromleitungsschutz	No
Power - Peak Pulse	3000W (3kW)
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	DO-214AB, SMC
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Strom - Spitzenimpuls (10 / 1000µs)	119.95A
Kapazität @ Frequenz	-
Bidirektionale Kanäle	1
Anwendungen	General Purpose

TV50C260JB-G Electronic Components ist ein 100% neues Original von YIC Distributor, TV50C260JB-G-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, TV50C260JB-G Comchip Technology mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal. RFQ TV50C260JB-G E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert

<p>sein:</p>  <p><b>TV50C300JB-G</b> Comchip Technology TVS DIODE 30VWM 48.4VC SMC</p>	 <p><b>TV50C280JB-G</b> Comchip Technology TVS DIODE 28VWM 45.4VC SMC</p>	 <p><b>TV50C330J-G</b> Comchip Technology TVS DIODE 33VWM 53.3VC SMC</p>	 <p><b>TV50C300J-G</b> Comchip Technology TVS DIODE 30VWM 48.4VC SMC</p>
 <p><b>TV50C240J-G</b> Comchip Technology TVS DIODE 24VWM 38.9VC SMC</p>	 <p><b>TV50C220J-G</b> Comchip Technology TVS DIODE 22VWM 35.5VC SMC</p>	 <p><b>TV50C220JB-G</b> Comchip Technology TVS DIODE 22VWM 35.5VC SMC</p>	 <p><b>TV50C280J-G</b> Comchip Technology TVS DIODE 28VWM 45.4VC SMC</p>

### Verwandtes Hot-Keyword

Mehr

TV50C260JB-G Comchip Technology	TV50C260JB-G Datenblatt	TV50C260JB-G-Datenblätter	TV50C260JB-G PDF	Comchip Technology TV50C260JB-G
TV50C260JB-G Electronic	TV50C260JB-G-Komponenten	TV50C260JB-G-Verteiler	TV50C260JB-G-Bild	TV50C260JB-G-Teil
TV50C260JB-G Preis	TV50C260JB-G Hersteller	TV50C260JB-G Bild	TV50C260JB-G Aktie	TV50C260JB-G Inventar
TV50C260JB-G Neu	TV50C260JB-G Original	TV50C260JB-G garantiert	TV50C260JB-G RFQ	TV50C260JB-G Online bestellen

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