
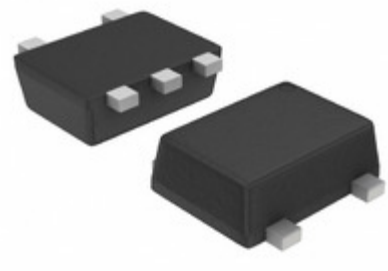
	<h2>CM1263-02SE</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">CM1263-02SE</a></p> <p><b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <p><b>Teil der Beschreibung:</b> TVS DIODE 3.3VWM 9.96VC SOT553</p> <p><b>Datenblätter:</b>  <a href="#">CM1263-02SE.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 33159 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="#">CM1263-02SE</a>
Hersteller	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Beschreibung	TVS DIODE 3.3VWM 9.96VC SOT553
Kategorie	<a href="#">Schaltkreisschutz &gt; TVS - Dioden</a>
Teilstatus	33159 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Art	Steering (Rail to Rail)
Kapazität @ Frequenz	-
Anwendungen	General Purpose
Verpackung / Gehäuse	SOT-553
Supplier Device-Gehäuse	SOT-553
Unidirektionale Kanäle	2
Spannung - Betriebsgleichspannung (Typ)	3.3V
Spannung - Aufteilung (min.)	6V
Spannung - Klemmung (max.) @ Ipp	9.96V (Typ)
Strom - Spitzenimpuls (10 / 1000µs)	1A (8/20µs)
Power - Peak Pulse	-
Stromleitungsschutz	Yes
Verpackung	Tape & Reel (TR)













































CM1263-02SE ist neu im Original, Suche CM1263-02SE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CM1263-02SE AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage CM1263-02SE: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>CM1251</b> VCC (Visual Communications Company) LAMP INCAND G6.5 SGL BAYONET 28V</p>	 <p><b>CM1293-02SR</b> CMD CM1293-02SR CMD</p>	 <p><b>CM1250-04QG</b> AMI Semiconductor / ON Semiconductor TVS DIODE 8.5VC 6UDFN</p>	 <p><b>CM1291-4104YT</b> AMI Semiconductor / ON Semiconductor TVS DIODE</p>
 <p><b>CM1282-01D1</b> ONSEMIC CM1282-01D1 ONSEMIC</p>	 <p><b>CM1263-06DE</b> AMI Semiconductor / ON Semiconductor TVS DIODE 3.3VWM 9.96VC 12DFN</p>	 <p><b>CM1293-02SO</b> CMD CM1293-02SO CMD</p>	 <p><b>CM1248-04QG</b> AMI Semiconductor / ON Semiconductor TVS DIODE 6.1VWM 6.8VC 6UDFN</p>

### heiße Teile

Mehr

 CM1220-04CP	 CM1223-02SO	 CM1223-02SR	D CM1223-04MR	 CM1223-04SO
 CM1223-08MR	 CM1224-02SR	D CM1224-02SR	 CM1224-04MR	 CM1224-04SO
 CM1225-04DE	 CM1225-04SO	 CM1230-02CP	 CM1230-04CP	 CM1230-08CP
D CM1230-J2CP	 CM1231-02SO	 CM1233-08DE	 CM1234-08DE	 CM1235-08DE
 CM1241-04D4	 CM1242-07CP	 CM1242-33CP	 CM1248-04QG	 CM1248-08DE
 CM1263-06DE	 CM1282-01D1	D CM1293-02SO	 CM1293-02SR	 CM1293-02ST
 CM1293-04SO	D CM1293-04SO	 CM1293-04ST	 CM1293A-02SO	 CM1293A-02SR
 CM1293A-04MR	 CM1293A-04SO	 CM1300-03CS	 CM13032768DZFT	 CM13032768KDZF-UT
 CM139-M19	 CM139-M194	 CM139-M340	D CM1400-03CP	 CM1400-03CP-HST
 CM1400-03CS	 CM1400-32CP	 CM1400DU24NF	 CM1400DUC-24S	 CM1401-03CP

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