
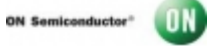
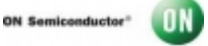

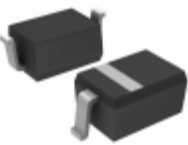


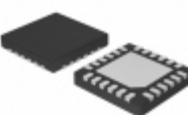

	<h2 style="color: orange;">ESD8104MUTAG</h2>
	<p>Hersteller-Teilenummer: ESD8104MUTAG</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: TVS DIODE 3.3VWM 11.4VC 10-DFN</p> <p>Datenblätter:  ESD8104MUTAG.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 42358 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	ESD8104MUTAG
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	TVS DIODE 3.3VWM 11.4VC 10-DFN
Kategorie	Schaltkreisschutz > TVS - Dioden
Teilstatus	42358 pcs Stock
Serie	Automotive, AEC-Q101
Betriebstemperatur	-55°C ~ 125°C (TJ)
Befestigungsart	Surface Mount
Art	Zener
Kapazität @ Frequenz	0.3pF @ 1MHz
Anwendungen	Automotive, HDMI
Verpackung / Gehäuse	10-UFDFN
Supplier Device-Gehäuse	10-UDFN (2.5x1)
Unidirektionale Kanäle	4
Spannung - Betriebsgleichspannung (Typ)	3.3V (Max)
Spannung - Aufteilung (min.)	4V
Spannung - Klemmung (max.) @ Ipp	11.4V (Typ)
Strom - Spitzenimpuls (10 / 1000µs)	16A (100ns)
Power - Peak Pulse	-
Stromleitungsschutz	No
Verpackung	Tape & Reel (TR)



















































ESD8104MUTAG ist neu im Original, Suche ESD8104MUTAG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ESD8104MUTAG AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage ESD8104MUTAG: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>ESD8106MUTAG AMI Semiconductor / ON Semiconductor TVS DIODE 3.3VWM 11.4VC DFN</p>	 <p>ESD8101FCT5G AMI Semiconductor / ON Semiconductor LOW CAP SCR IN ESD</p>	 <p>ESD8040MUTAG AMI Semiconductor / ON Semiconductor TVS DIODE 3.3VWM 12VC 18-DFN</p>	 <p>ESD8351HT1G AMI Semiconductor / ON Semiconductor TVS DIODE 3.3VWM 11.2VC SOD323</p>
 <p>ESD8111PFCT5G AMI Semiconductor / ON Semiconductor TVS DIODE 3.3V 8V 2WLCSP</p>	 <p>ESD8111FCT5G AMI Semiconductor / ON Semiconductor ESD8111FCT5G ON</p>	 <p>ESD8024MNTAG AMI Semiconductor / ON Semiconductor TVS DIODE 2.5VWM 8VC 24QFN</p>	 <p>ESD8011MUT5G AMI Semiconductor / ON Semiconductor TVS DIODE 5.5VWM 19VC X3DFN2</p>

heiße Teile

Mehr

 ESD7361XV2T1G	 ESD7371HT1G	 ESD7371P2T5G	 ESD7371P2T5G	 ESD7371XV2T1G
 ESD7381MUT5G	 ESD7383NCTBG	 ESD7481MUT5G	 ESD7484NCTAG	 ESD7504MUTAG
 ESD7951ST5G	 ESD7C3.3DT5G	 ESD7C5.0DT5G	 ESD7L5.0DT5G	 ESD7M5.0DT5G
 ESD7V0D5-TP	 ESD7V0D5-TP-HF	 ESD7V0D9-TP	 ESD8004MUTAG	 ESD8008MUTAG
 ESD8011MUT5G	 ESD8016MUTAG	 ESD8024MNTAG	 ESD8040MUTAG	 ESD8101FCT5G
 ESD8106MUTAG	 ESD8111FCT5G	 ESD8351HT1G	 ESD8351P2T5G	 ESD8351XV2T1G
 ESD8472MUT3G	 ESD8472MUT5G	 ESD8504GMUTAG	 ESD8V0L1B-02LRH	 ESD8V0R1B-02ELS
 ESD8V0R1B-02ELSE6327	 ESD8V0R1B-02LRH	 ESD8V0R1B-02LRHE6327	 ESD8V0R1B-02LS	 ESD8V0R1B-02LSE6327
 ESD8V0R1B02ELSE632	 ESD9B3.3ST5G	 ESD9B5.0ST5G	 ESD9B5G.0S-D	 ESD9B5V-2-TR
 ESD9B5V-2/TR	 ESD9B5VD-2/TR	 ESD9B5VDA-2/TR	 ESD9B5VL	 ESD9B5VL-2

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.

Copyright © 2019 YIC International Co., Limited