




	<h2>BAL99LT1G</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">BAL99LT1G</a></p> <hr/> <p><b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <hr/> <p><b>Teil der Beschreibung:</b> DIODE GEN PURP 70V 100MA SOT23-3</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">BAL99LT1G.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 147800 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <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="#">BAL99LT1G</a>
Hersteller	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Beschreibung	DIODE GEN PURP 70V 100MA SOT23-3
Kategorie	<a href="#">Diskrete Halbleiterprodukte &gt; Dioden-Gleichrichter-</a>
Teilstatus	147800 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Verpackung / Gehäuse	TO-236-3, SC-59, SOT-23-3
Supplier Device-Gehäuse	SOT-23-3 (TO-236)
Diodentyp	Standard
Strom - Richt (Io)	100mA (DC)
Spannung - Forward (Vf) (Max) @ If	1V @ 50mA
Strom - Sperrleckstrom @ Vr	2.5µA @ 70V
Spannung - Sperr (Vr) (max)	70V
Geschwindigkeit	Small Signal =< 200mA (Io), Any Speed
Rückwärts-Erholzeit (Trr)	6ns
Betriebstemperatur - Anschluss	-55°C ~ 150°C
Kapazität @ Vr, F	1.5pF @ 0V, 1MHz
Verpackung	Tape & Reel (TR)



















































BAL99LT1G ist neu im Original, Suche BAL99LT1G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BAL99LT1G AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage BAL99LT1G: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>BAL99T1</b> ON ON SOT-23</p>	 <p><b>BALF-112X-01D3</b> STMicroelectronics BALUN 868-928MHZ 8UFBGA</p>	 <p><b>BAL99E6433HTMA1(E6327)</b> INFINEON INFINEON SOT23</p>	 <p><b>BAL99E6433</b> INFINEO BAL99E6433 INFINEO</p>
 <p><b>BAL99W</b> PANJIT BAL99W PANJIT</p>	 <p><b>BAL99E6433HTMA1</b> International Rectifier (Infineon Technologies) DIODE GEN PURP 80V 250MA SOT23-3</p>	 <p><b>BAL99TAPBF</b> ZETEX BAL99TAPBF ZETEX</p>	 <p><b>BAL99E6327HTSA1</b> International Rectifier (Infineon Technologies) DIODE GEN PURP 80V 250MA SOT23-3</p>

### heiße Teile

Mehr

 0603YA220GAT2A	 6RI75G-160	 AP9576GM	 BAL-2593D5U	 BAL-2690D3U
 BAL-CW1250D3	 BAL-NRF01D3	 D BAL-NRF02D3	 BAL1810T2450HA1	 BAL74BSTA
 BAL74E6327	 BAL74TAPBF	 BAL99-7-F	 BAL99-GS08	 BAL99-V-GS08
 D BAL99E6327	 BAL99E6433	 BAL99LT1	 BAL99TAPBF	 BALF-2690-02D3
 BALF-NRG-01D3	 CC0201JRNPO8BN330	 CC0603BRNPO9BN2R2	 DM81LS95N	 DMC961010R
 DPA6111A	 ELM33411CA-S	 D GRM1555C1E8R0CA01D	 GRM1885C2A8R6CA01D	 GRM219D71C225MA12D
 HK10058N2J-T	 ICL7663SACPA	 IS62WV25616BLL-55TLI	 ISL6612ECBZ-T	 KQ0603TD10NH/0603-10N/
 LD033C273KAB2A	 M28W320CB100GB6	 MT6252CA	 NCV7805BTG	 PI74ST1G32CX
 PMEG2020CEJ	 R219CH12CK0	 RSJ400N06FRA	 S-93C46BD0H-J8T2G	 SMBJP6KE47A
 TCN75-AV/OA	 TD62306P	 TW9906-BATA3-GR	 USB2640I-HZH-02	 WSR21R000FEA

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