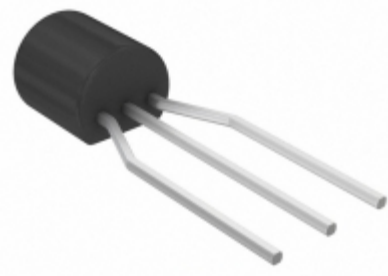

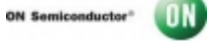
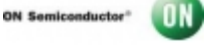
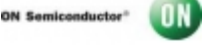
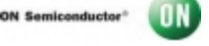


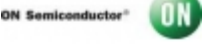
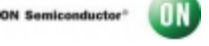
	<h2 style="color: #E67E22;">MAC997A8RLRPG</h2>
 <p style="font-size: small;">Image may be representation. See specs for product details.</p>	Hersteller-Teilenummer: MAC997A8RLRPG
	Hersteller / Marke: AMI Semiconductor / ON Semiconductor
	Teil der Beschreibung: TRIAC SENS GATE 600V 0.8A TO92-3
	Datenblätter:  MAC997A8RLRPG.pdf
	RoHs Status: Bleifrei / RoHS-konform
	Lagerzustand: New original, 21750 pcs Stock Available.
Liefern von: Hong Kong	
Versandweg: DHL/Fedex/TNT/UPS/EMS	

Spezifikationen

Teilenummer	MAC997A8RLRPG
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	TRIAC SENS GATE 600V 0.8A TO92-3
Kategorie	Diskrete Halbleiterprodukte > Thyristor-triacs
Teilstatus	21750 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 110°C (TJ)
Befestigungsart	Through Hole
Konfiguration	Single
Verpackung / Gehäuse	TO-226-3, TO-92-3 (TO-226AA) (Formed Leads)
Supplier Device-Gehäuse	TO-92-3
Strom - Haltestrom (Ih) (Max)	10mA
Spannung - Aus-Zustand	600V
Spannung - Gate-Trigger (VGT) (Max)	2V
Strom - Gate Trigger (IGT) (Max)	5mA
Strom - EIN-Zustand (It (RMS)) (Max)	800mA
Strom - Nicht Rep Surge 50, 60 Hz (ITSM)	8A @ 60Hz
Triac-Typ	Logic - Sensitive Gate
Verpackung	Tape & Box (TB)



















































MAC997A8RLRPG ist neu im Original, Suche MAC997A8RLRPG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAC997A8RLRPG AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage MAC997A8RLRPG: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAC997A8G AMI Semiconductor / ON Semiconductor TRIAC SENS GATE 600V 0.8A TO92-3</p>	 <p>MAC997A8 AMI Semiconductor / ON Semiconductor TRIAC SENS GATE 600V 0.8A TO92-3</p>	 <p>MAC997B8G AMI Semiconductor / ON Semiconductor TRIAC SENS GATE 600V 0.8A TO92-3</p>	 <p>MAC997A6G AMI Semiconductor / ON Semiconductor TRIAC SENS GATE 400V 0.8A TO92-3</p>
 <p>MAC997A8RL1G AMI Semiconductor / ON Semiconductor TRIAC SENS GATE 600V 0.8A TO92-3</p>	 <p>MAC997B6RL1G AMI Semiconductor / ON Semiconductor TRIAC SENS GATE 400V 0.8A TO92-3</p>	 <p>MAC997B8 AMI Semiconductor / ON Semiconductor TRIAC SENS GATE 600V 0.8A TO92-3</p>	 <p>MAC997B6 AMI Semiconductor / ON Semiconductor TRIAC SENS GATE 400V 0.8A TO92-3</p>

heiße Teile

Mehr

 MAC3010-8	 MAC4DCMT4G	 MAC4DCN-1G	 MAC4DCNT4G	 MAC4DHM-1G
 MAC4DHMT4G	 MAC4DLMT4G	 MAC4DSM-1G	 MAC4DSMT4G	 MAC4DSN-1G
 MAC4DSNT4G	 MAC625-10	 MAC625-4	 MAC625-6	 MAC625-8
 MAC635-10	 MAC635-4	 MAC635-6	 MAC635-8	 MAC7131MVF40
 MAC97A6G	 MAC97A6G/MAC97A8G	 MAC97A6L	 MAC97A8G	 MAC97A8G/MAC97A6G
 MACG25-8	 MACH110-12JC-14JI	 MACH110-15JC	 MACH111-12JC-14JI	 MACH111-12JI
 MACH111-12VC	 MACH111-15JC	 MACH111-18JI	 MACH111-20JC-24JI	 MACH111-7JC
 MACH111-7JC-10JI	 MACH111-7JI	 MACH111SP-5VC	 MACH120-15JC-18JI	 MACH130-15JC-18JI
 MACH130-15JC-20JC	 MACH130-20JC	 MACH130-20JC-24JI	 MACH131-15JC/1-18JI	 MACH210-15JC-18JI
 MACH210-20JC	 MACH210A-10JC-12JI	 MACH211-10JC	 MACH211-10JC-12JI	 MACH211-12VC

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