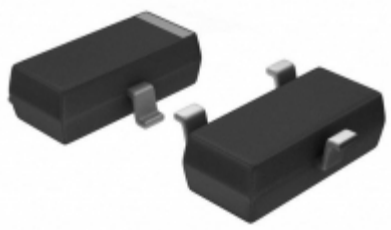









	AH9249NTR-G1	
	Hersteller-Teilenummer:	AH9249NTR-G1
	Hersteller / Marke:	Diodes Incorporated
	Teil der Beschreibung:	MAGNETIC SWITCH OMNIPOL SOT23-3
	Datenblätter:	 AH9249NTR-G1.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 126979 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	AH9249NTR-G1
Hersteller	Diodes Incorporated
Beschreibung	MAGNETIC SWITCH OMNIPOL SOT23-3
Kategorie	Sensoren, Transducer > Magnetische Sensoren-
Teilstatus	126979 pcs Stock
Serie	-
Technologie	Hall Effect
Betriebstemperatur	-40°C ~ 85°C (TA)
Ausgabetyp	Open Drain
Eigenschaften	-
Verpackung / Gehäuse	TO-236-3, SC-59, SOT-23-3
Polarisation	Either
Supplier Device-Gehäuse	SOT-23-3
Spannungsversorgung	2.5 V ~ 5.5 V
Funktion	Omnipolar Switch
Strom - Versorgung (Max)	6mA
Erfassungsbereich	±5.5mT Trip, ±0.5mT Release
Testbedingung	25°C
Strom - Ausgabe (max)	2mA
Verpackung	Tape & Reel (TR)























AH9249NTR-G1 ist neu im Original, Suche AH9249NTR-G1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AH9249NTR-G1 Diodes Incorporated mit Garantie und Vertrauen. Anfrage AH9249NTR-G1: Info@Y-IC.com

Sie können auch interessiert sein:

 AH9251-P-B Diodes Incorporated MAGNETIC SWITCH OMNIPOLAR TO92S	 AH9249DNTR-G1 Diodes Incorporated MAGNETIC SWITCH OMNI DFN	 AH9248NTR-G1 Diodes Incorporated MAGNETIC SWITCH OMNIPOLAR SOT23	 AH9248Z3-G1 Diodes Incorporated MAGNETIC SWITCH OMNIPOLAR TO92S
 AH9250-W-7 Diodes Incorporated MAGNETIC SWITCH OMNIPOLAR SC59	 AH9250-P-B Diodes Incorporated MAGNETIC SWITCH OMNIPOLAR TO92S	 AH9251-W-7 Diodes Incorporated MAGNETIC SWITCH OMNIPOLAR SC59	 AH9247Z3TR-G1 Diodes Incorporated MAGNETIC SWITCH OMNIPOLAR TO92S

heiße Teile

Mehr

 06033C333J4Z2A	 1206YC154JAT2A	 12107C183KAT2A	 1210AC153KATBE	 AH9246-W-7
 AH9247-W-7	 AH9247DNTR-G1	 AH9247NTR-G1	 AH9247Z3-G1	 AH9248NTR-G1
 AH9280Z4-G1	 AH9281RTR-G1	 AH9282RTR-G1	 AH9480M8TR-G1	 AH9481M8TR-G1
 BY229B-200-E3/81	 BZT52C2V0S	 C0603X5R1A223M030BC	 C0603X6S0G473M030BC	 CM50AD05-12H
 DDZ9687-7	 FM25040A-G	 GJM1555C1H6R6BB01D	 GMHI-030060SND-EPN	 GRM033R71C182KA88D
 IRFB4110Q	 IRFH8325TRPBF	 IRFK4H150+	 IRFR2307ZPBF	 LB2518T101K
 LM4929MMX	 LP38855S-1.2	 MAX5270AEMH	 MN102H4208B	 N1550CH22GOO
 NESG2107M33-T3-A	 NLC453232T-180K-PF	 PIC16F628-04/SS	 R5F211A2SP#U0	 RG2012P-563-B-T5
 SF-0603S250-2	 SMBJ440CA	 SMK0465F	 SV48-3-150	 SY55856UHI
 TK11233CMCL-G	 TT111F08KEC	 UP04210G0L	 V10P10HM3/87A	 VNH3SP30

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