







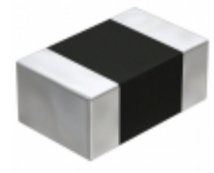

	AH211Z4-AG1	
	Hersteller-Teilenummer:	AH211Z4-AG1
	Hersteller / Marke:	Diodes Incorporated
	Teil der Beschreibung:	MAGNETIC SWITCH LATCH TO94
	Datenblätter:	 AH211Z4-AG1.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 8000 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	AH211Z4-AG1
Hersteller	Diodes Incorporated
Beschreibung	MAGNETIC SWITCH LATCH TO94
Kategorie	Sensoren, Transducer > Magnetische Sensoren-
Teilstatus	8000 pcs Stock
Serie	-
Technologie	Hall Effect
Betriebstemperatur	-20°C ~ 85°C (TA)
Ausgabetyp	Open Collector
Eigenschaften	Temperature Compensated
Verpackung / Gehäuse	4-SIP
Polarisation	South Pole
Supplier Device-Gehäuse	TO-94
Spannungsversorgung	3.5 V ~ 16 V
Funktion	Latch
Strom - Versorgung (Max)	8mA
Erfassungsbereich	6mT Trip, -6mT Release
Testbedingung	25°C
Strom - Ausgabe (max)	400mA
Verpackung	Bulk





































AH211Z4-AG1 ist neu im Original, Suche AH211Z4-AG1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AH211Z4-AG1 Diodes Incorporated mit Garantie und Vertrauen.
Anfrage AH211Z4-AG1: Info@Y-IC.com

Sie können auch interessiert sein:

 AH211Z4-CG1 BCD AH211Z4-CG1 BCD	 AH211Z4-BG1 Diodes Incorporated MAGNETIC SWITCH LATCH TO94	 AH202-F TRIQUIN TRIQUIN QFN	 AH2050-S85QEGK0 AIROHA AIROHA QFN48
 AH212-EG TriQuin AH212-EG TriQuin	 AH20N-12 XP Power SINGLE O/P, DC-HV DC PCB MOUNT,	 AH212M245001-T Taiyo Yuden ANT BLUETOOTH W-LAN ZIGBEE WIMAX	 AH2050-S85QEGK0 AIROHA AIROHA QFN-48

heiße Teile

Mehr

 AH211Z4-CG1	 AH212-S8G	 AH212M245001-T	 AH266K-PG-B-A	 AH266K-PG-B-B
 AH266K-PL	 AH266K-PL-A	 AH266K-PL-B	 AH266Z4-BG1	 AH266Z4-CG1
 AH276K-PL	 AH276K-PL-B	 AH276Q-PG-B-A	 AH276Q-PG-B-B	 AH276Q-PG-B-C
 AH276Q-PL-B-A	 AH276Q-PL-B-B	 AH276Q-PL-B-C	 AH276UZ4-CG1	 AH276UZ4-DG1
 AH276Z4-AG1	 AH276Z4-BG1	 AH276Z4-CG1	 AH276Z4-DG1	 AH277AZ4-AG1
 AH277AZ4-DG1	 AH284-PL	 AH284-PL-B	 AH284-WL	 AH284-YG-13
 AH284-YL	 AH284-YL-13	 AH285-PL	 AH285-YG-13	 AH285-YL-13
 AH286-PL	 AH286-YG-13	 AH287-PG-B	 AH287-PL-B	 AH287-YG-13
 AH287-YL-13	 AH287-YL-AS	 AH288-PL	 AH288-PL-B	 AH288-YG-13
 AH288-YL-13	 AH288-YLA	 AH289-PL	 AH289-PL-B	 AH289-YG-13

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