









	<h2 style="color: red;">HAL543SF-K</h2>	
	Hersteller-Teilenummer:	HAL543SF-K
	Hersteller / Marke:	Micronas
	Teil der Beschreibung:	MAGNETIC SWITCH UNIPOL SOT89B-1
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	 HAL543SF-K.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 3357 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	HAL543SF-K
Hersteller	Micronas
Beschreibung	MAGNETIC SWITCH UNIPOL SOT89B-1
Kategorie	Sensoren, Transducer > Magnetische Sensoren-
Teilstatus	3357 pcs Stock
Serie	HAL®
Technologie	Hall Effect
Betriebstemperatur	-40°C ~ 140°C (TA)
Ausgabetyp	Open Drain
Eigenschaften	Temperature Compensated
Verpackung / Gehäuse	TO-243AA, Variant
Polarisation	South Pole
Supplier Device-Gehäuse	SOT-89B-1
Spannungsversorgung	4.3 V ~ 24 V
Funktion	Unipolar Switch
Strom - Versorgung (Max)	4.2mA
Erfassungsbereich	33mT Trip, 15mT Release
Testbedingung	25°C
Strom - Ausgabe (max)	20mA
Verpackung	Tape & Reel (TR)

HAL543SF-K ist neu im Original, Suche HAL543SF-K Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HAL543SF-K Micronas mit Garantie und Vertrauen. Anfrage HAL543SF-K: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>HAL542SF-K Micronas MAGNETIC SWITCH LATCH SOT89B-1</p>	 <p>HAL546SF-K-4-R-1-00-HASE MICRONA HAL546SF-K-4-R-1-00-HASE MICRONA</p>	 <p>HAL546 SF-E Micronas SOT-89B</p>	 <p>HAL546SF-K Micronas MAGNETIC SWITCH UNIPOL SOT89B-1</p>
 <p>HAL543 SF-E Micronas SOT-89B</p>	 <p>HAL543UA-K Micronas MAGNETIC SWITCH UNIPOL TO92UA-1</p>	 <p>HAL542UA-K Micronas MAGNETIC SWITCH LATCH TO92UA-1</p>	 <p>HAL542 UA-E Micronas TO92-UA</p>

heiße Teile

Mehr

- | | | | | |
|---------------------|---------------------|---------------------|----------------|------------------|
| BD441STU | CC0402KRX7R6BB273 | CQ0201BRNPO8BN3R3 | D HAL100-S | HAL100-S/SP4 |
| HAL115UA-C | HAL125-2UA | D HAL200-S | HAL200-S/SP8 | HAL202TQ-A-4 |
| HAL202TQ-K | HAL204JQ-K | HAL300-S/SP9 | HAL3003-10 | HAL3006-10 |
| D HAL3010-10 | HAL3144E | HAL3875DJ-A | HAL400-S | HAL400-S/SP17 |
| HAL401SO-C-3-R-1-00 | HAL501SF-A | HAL501SF-K | HAL501SFA | HAL502SF-A |
| HAL502SF-K | HAL505F-K | D HAL505SF-E-4-R | HAL505SF-K-4-R | HAL505UA-A |
| HAL506SF-A | D HAL508SF-A-4-R-1 | HAL509SF-A-4-R | HAL509SF-K | HAL516SF-A-4-R-1 |
| HAL518SF-E | HAL525S0-A | HAL573UA-K | HAL575SF-E | HAL575SF-E-4-R-5 |
| HAL575SF-K | HAL576SF-E-4 | HAL576SF-E-4-R | D HAL600-S | HAL700-S/SP1 |
| HAL730SF-K | HAL730SF-K-4-R-1-03 | HAL815UT-A-2-B-1-00 | SPX385N-L-1.2 | X93154UU8IZ-3T1 |

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