


	<h2>HAL575SF-K</h2>	
	Manufacturer Part Number:	HAL575SF-K
	Manufacturer/Brand:	Micronas
	Part of Description:	MAGNETIC SWITCH LATCH SOT89B-1
<p>Image may be representation. See specs for product details.</p>	Datasheets:	 HAL575SF-K.pdf
	RoHs Status:	 Lead free / RoHS
	Stock Condition:	Compliant New original, 1161 pcs Stock Available.
	Ship From:	Hong Kong
	Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	HAL575SF-K
Manufacturer	Micronas
Description	MAGNETIC SWITCH LATCH SOT89B-1
Category	Sensors, Transducers > Magnetic Sensors - Switches
Part Status	1161 pcs Stock
Voltage - Supply	3.75 V ~ 24 V
Test Condition	25°C
Technology	Hall Effect
Supplier Device Package	SOT-89B-1
Series	HAL®
Sensing Range	8mT Trip, -8mT Release
Polarization	South Pole
Packaging	Tape & Reel (TR)
Package / Case	TO-243AA, Variant
Output Type	Current Source
Operating Temperature	-40°C ~ 85°C (TA)
Function	Latch
Features	Temperature Compensated
Current - Supply (Max)	17mA
Current - Output (Max)	-

You May Be Also Be interested

<p>In:</p>  <p>HAL576SF-E-4 MICRONAS HAL576SF-E-4 MICRONAS</p>	 <p>HAL575SF-E MICRONAS HAL575SF-E MICRONAS</p>	 <p>HAL575 SF-E Micronas SOT-89B</p>	 <p>HAL575SF-E-4-R-5 MICRONAS HAL575SF-E-4-R-5 MICRONAS</p>
 <p>HAL576 UA-E Micronas TO92-UA</p>	 <p>HAL575UA-K Micronas GmbH MAGNETIC SWITCH LATCH TO92UA-1</p>	 <p>HAL575SF-E-A-R-5-00-HAUS-0106 MICRONAS MICRONAS SOT-89S</p>	 <p>HAL575 UA-E Micronas TO92-UA</p>

HAL575SF-K Related keyword

More

HAL575SF-K Micronas	HAL575SF-K Data Sheet	HAL575SF-K Datasheets	HAL575SF-K PDF	Micronas HAL575SF-K
HAL575SF-K Electronic	HAL575SF-K Components	HAL575SF-K Distributor	HAL575SF-K Image	HAL575SF-K Part
HAL575SF-K Price	HAL575SF-K Manufacturer	HAL575SF-K Picture	HAL575SF-K Stock	HAL575SF-K Inventory
HAL575SF-K New	HAL575SF-K Original	HAL575SF-K Warranted	HAL575SF-K RFQ	HAL575SF-K Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited