









	<h2 style="color: red;">HAL573UA-K</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">HAL573UA-K</a>
	<b>Hersteller / Marke:</b>	<a href="#">Micronas</a>
	<b>Teil der Beschreibung:</b>	MAGNETIC SWITCH UNIPOL TO92UA-1
<b>Datenblätter:</b>	 <a href="#">HAL573UA-K.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 34000 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">HAL573UA-K</a>
Hersteller	<a href="#">Micronas</a>
Beschreibung	MAGNETIC SWITCH UNIPOL TO92UA-1
Kategorie	<a href="#">Sensoren, Transducer &gt; Magnetische Sensoren-</a>
Teilstatus	34000 pcs Stock
Serie	HAL®
Technologie	Hall Effect
Betriebstemperatur	-40°C ~ 85°C (TA)
Ausgabetyp	Current Source
Eigenschaften	Temperature Compensated
Verpackung / Gehäuse	TO-226-3, TO-92-3 (TO-226AA) (Formed Leads)
Polarisation	South Pole
Supplier Device-Gehäuse	TO-92UA-1
Spannungsversorgung	3.75 V ~ 24 V
Funktion	Unipolar Switch
Strom - Versorgung (Max)	17mA
Erfassungsbereich	49mT Trip, 34mT Release
Testbedingung	25°C
Strom - Ausgabe (max)	-
Verpackung	Tape & Box (TB)

HAL573UA-K ist neu im Original, Suche HAL573UA-K Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HAL573UA-K Micronas mit Garantie und Vertrauen. Anfrage HAL573UA-K: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

  <b>HAL575 SF-E</b> Micronas SOT-89B	  <b>HAL573 UA-E</b> Micronas TO92-UA	  <b>HAL573SF-K</b> Micronas MAGNETIC SWITCH UNIPOL SOT89B-1	  <b>HAL574UA-K</b> Micronas MAGNETIC SWITCH UNIPOL TO92UA-1
  <b>HAL574SF-K</b> Micronas MAGNETIC SWITCH UNIPOL SOT89B-1	  <b>HAL574 UA-E</b> Micronas TO92-UA	  <b>HAL574 SF-E</b> Micronas SOT-89B	  <b>HAL566UA-E</b> Micronas IC HALL EFFECT SENSOR UNIPOLAR

### heiße Teile

Mehr

GN01037BOL	➔ HAL100-S	➔ HAL100-S/SP4	D HAL115UA-C	➔ HAL125-2UA
⊣ HAL200-S	⊙ HAL200-S/SP8	D HAL202TQ-A-4	➔ HAL202TQ-K	➔ HAL204JQ-K
⊙ HAL300-S/SP9	⊣ HAL3003-10	⊙ HAL3006-10	➔ HAL3010-10	➔ HAL3144E
D HAL3875DJ-A	⊙ HAL400-S	⊣ HAL400-S/SP17	⊙ HAL401SO-C-3-R-1-00	➔ HAL501SF-A
➔ HAL501SF-K	➔ HAL501SFA	⊙ HAL502SF-A	⊣ HAL502SF-K	➔ HAL505F-K
➔ HAL505SF-E-4-R	➔ HAL505SF-K-4-R	D HAL505UA-A	⊙ HAL506SF-A	⊣ HAL508SF-A-4-R-1
⊙ HAL509SF-A-4-R	D HAL509SF-K	➔ HAL516SF-A-4-R-1	➔ HAL518SF-E	➔ HAL525S0-A
⊣ HAL543SF-K	⊙ HAL575SF-E	➔ HAL575SF-E-4-R-5	➔ HAL575SF-K	➔ HAL576SF-E-4
⊙ HAL576SF-E-4-R	⊣ HAL600-S	⊙ HAL700-S/SP1	D HAL730SF-K	➔ HAL730SF-K-4-R-1-03
➔ HAL815UT-A-2-B-1-00	⊙ IRKT230-12	⊣ LTV-1008-TP-G	⊙ NXI150-12P1V8CJ	➔ SM5A26NSF

Contact us: [Info@Y-IC.com](mailto: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