









	<h2 style="color: red;">US5881LSE-AAA-000-RE</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">US5881LSE-AAA-000-RE</a>
	<b>Hersteller / Marke:</b>	<a href="#">Melexis</a>
	<b>Teil der Beschreibung:</b>	MAGNETIC SWITCH UNIPOLAR SOT23
<b>Datenblätter:</b>	 <a href="#">US5881LSE-AAA-000-RE.pdf</a>	
<b>RoHs Status:</b>	Enthält Blei / RoHS nicht konform	
<b>Lagerzustand:</b>	New original, 9000 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="#">US5881LSE-AAA-000-RE</a>
Hersteller	<a href="#">Melexis</a>
Beschreibung	MAGNETIC SWITCH UNIPOLAR SOT23
Kategorie	<a href="#">Sensoren, Transducer</a> > <a href="#">Magnetische Sensoren</a>
Teilstatus	9000 pcs Stock
Serie	-
Technologie	Hall Effect
Betriebstemperatur	-40°C ~ 150°C (TA)
Ausgabotyp	Open Drain
Eigenschaften	-
Verpackung / Gehäuse	TO-236-3, SC-59, SOT-23-3
Polarisation	South Pole
Supplier Device-Gehäuse	SOT-23
Spannungsversorgung	3.5 V ~ 24 V
Funktion	Unipolar Switch
Strom - Versorgung (Max)	5mA
Erfassungsbereich	30mT Trip, 30mT Release
Testbedingung	25°C
Strom - Ausgabe (max)	50mA
Verpackung	Tape & Reel (TR)

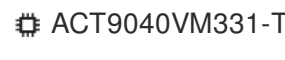
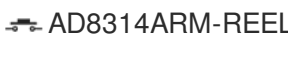
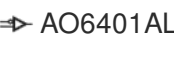
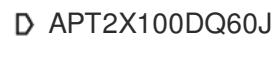
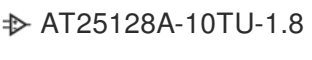

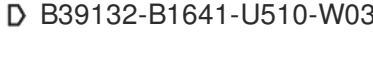
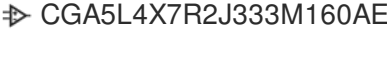
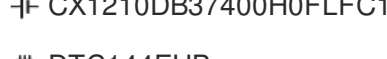
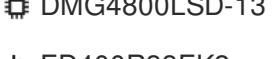
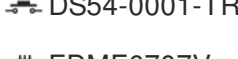
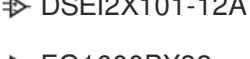
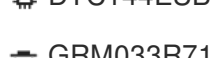

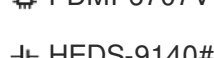
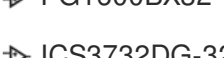



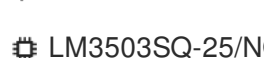

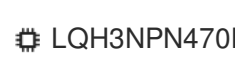
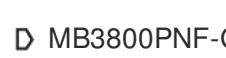


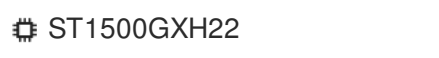



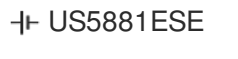
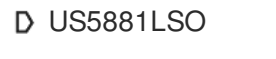
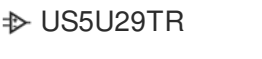








US5881LSE-AAA-000-RE ist neu im Original, Suche US5881LSE-AAA-000-RE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie US5881LSE-AAA-000-RE Melexis mit Garantie und Vertrauen. Anfrage US5881LSE-AAA-000-RE: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>US5881LUA-AAA-000-BU</b> Melexis MAGNETIC SWITCH UNIPOLAR TO92UA</p>	 <p><b>US5881EUA-AAA-000-SP</b> Melexis MAGNETIC SWITCH TO92-3</p>	 <p><b>US5881KUA</b> MELEXIS US5881KUA MELEXIS</p>	 <p><b>US5881LUA-AAA-000-SP</b> Melexis MAGNETIC SWITCH TO92UA</p>
 <p><b>US5881LSE-AAA-000-SP</b> Melexis MAGNETIC IC SWITCH SOT23</p>	 <p><b>US5B-TP</b> Micro Commercial Components (MCC) 5A,100V, SUPER FAST RECOVERY REC</p>	 <p><b>US5881KSE-AAA-000-RE</b> Melexis MAGNETIC SWITCH UNIPOLAR TSOT-3</p>	 <p><b>US5881EUA-AAA-000-BU</b> Melexis MAGNETIC SWITCH UNIPOLAR TO92-3</p>

### heiße Teile

Mehr

- |  |   |   |  |  |
|--|---|---|--|--|
|  ACT9040VM331-T          |  AD8314ARM-REEL          |  AO6401AL              |  APT2X100DQ60J         |  AT25128A-10TU-1.8    |
|  AT807S17                |  AT91SAM7S256D-AU        |  B39132-B1641-U510-W03 |  B39202-B9034-E210-S09 |  CGA5L4X7R2J333M160AE |
|  CPL-WB-01D3             |  CX1210DB37400H0FLFC1    |  DMG4800LSD-13         |  DS54-0001-TR          |  DSEI2X101-12A        |
|  DTA115EM3T5G            |  DTC144EUB               |  FD400R33FK2           |  FDMF6707V             |  FG1600BX32           |
|  GRM033R61A104KE15D      |  GRM033R71A122KA01D      |  GS71216TP-8           |  HEDS-9140#F00         |  ICS3732DG-32LFT      |
|  IPB110N06LG             |  IRL1104LPBF             |  LD055A270JAB2A        |  LM3503SQ-25/NOPB      |  LNJ626W8CRAL         |
|  LQH3NPN470MM0L          |  MB3800PNF-G-BND-JN-EFE1 |  N0100166              |  OF70HG100D            |  PAM3101AAA250        |
|  S29GL128N90TFIR20D      |  ST1500GXH22             |  SW22DXC21C            |  TC7MBL6353SFK         |  TL4242TDRJRQ1        |
|  UPD442002F9-BB70X-BC2-A |  US5881ESE               |  US5881KUA             |  US5881LSO             |  US5U29TR             |
|  US5U30TR                |  US5U38TR                |  VI-2NL-CV             |  VI-J3-E               |  XC6206P362PR         |

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