









|   |   |  |
|---|---|--|
|   | <h2 style="color: red;">HAL202TQ-K</h2> |  |
|   | <b>Número de pieza del fabricante:</b>  | <a href="#">HAL202TQ-K</a>   |
|  | <b>Fabricante / Marca:</b>              | <a href="#">Micronas</a>   |
|   | <b>Parte de la descripción:</b>         | MAGNETIC SWITCH LATCH SOT89B-3   |
| <p>Image may be representation.<br/>See specs for product details.</p>            | <b>Hojas de datos:</b>                  |  <a href="#">HAL202TQ-K.pdf</a> |
|   | <b>Estado de RoHs:</b>                  | Sin plomo / Cumple con RoHS  |
|   | <b>Condición de stock:</b>              | New original, 814 pcs Stock Available.   |
|   | <b>Nave de:</b>                         | Hong Kong  |
|   | <b>Manera de envío:</b>                 | DHL/Fedex/TNT/UPS/EMS  |

### Presupuesto

|                               |   |
|-------------------------------|---|
| Número de pieza               | <a href="#">HAL202TQ-K</a>  |
| Fabricante                    | <a href="#">Micronas</a>  |
| Descripción                   | MAGNETIC SWITCH LATCH SOT89B-3                                    |
| Categoría                     | <a href="#">Sensores, Transductores &gt; Sensores magnéticos-</a> |
| Estado de la pieza            | 814 pcs Stock   |
| Serie                         | HAL®  |
| Tecnología                    | Hall Effect   |
| Temperatura de funcionamiento | -40°C ~ 140°C (TA)  |
| Tipo de salida                | Open Drain  |
| Características               | Temperature Compensated   |
| Paquete / Cubierta            | TO-243AA, Variant   |
| Polarización                  | South Pole  |
| Paquete del dispositivo       | SOT-89B-3   |
| Suministro de voltaje         | 3.8 V ~ 24 V  |
| Función                       | Latch   |
| Corriente - Fuente (Max)      | 5.2mA   |
| Rango de detección            | 6mT Trip, -6mT Release  |
| Condición de prueba           | 25°C  |
| Corriente - Salida (Max)      | 50mA  |
| embalaje                      | Tape & Reel (TR)  |



















































HAL202TQ-K es un nuevo original en stock, busque hojas de datos de HAL202TQ-K, PDF, inventario en Y-IC.com en línea, ordene HAL202TQ-K Micronas con garantía y confianza.  
RFQ HAL202TQ-K: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Usted también puede estar interesado en:

|  |  |   |   |
|--|--|---|---|
|  <p><b>HAL202JQ-K</b><br/>Micronas<br/>MAGNETIC SWITCH LATCH<br/>TO92UA-5</p> |  <p><b>HAL204TQ-K</b><br/>Micronas<br/>MAGNETIC SWITCH LATCH<br/>SOT89B-3</p> |  <p><b>HAL203JQ-K</b><br/>Micronas<br/>MAGNETIC SWITCH LATCH<br/>TO92UA-5</p> |  <p><b>HAL201JQ-K</b><br/>Micronas<br/>MAGNETIC SWITCH UNIPOL<br/>TO92UA-5</p> |
|  <p><b>HAL203TQ-K</b><br/>Micronas<br/>MAGNETIC SWITCH LATCH<br/>SOT89B-3</p> |  <p><b>HAL204JQ-K-2-B-1-00</b><br/>MICRONAS<br/>MICRONAS TO-92</p>            |  <p><b>HAL204JQ-K</b><br/>Micronas<br/>MAGNETIC SWITCH LATCH<br/>TO92UA-5</p> |  <p><b>HAL201TQ-K</b><br/>Micronas<br/>MAGNETIC SWITCH UNIPOL<br/>SOT89B-3</p> |

### Piezas calientes

Más

- |   |  |   |  |  |
|---|--|---|--|--|
|  AN48841B-NL+        |  CS35-04i02       |  GRM0336R1E110JD01D  |  GRM1555C1H180JA01J  |  HAL100-S         |
|  HAL100-S/SP4        |  HAL115UA-C       |  HAL125-2UA          |  HAL200-S            |  HAL200-S/SP8     |
|  HAL202TQ-A-4        |  HAL204JQ-K       |  HAL300-S/SP9        |  HAL3003-10          |  HAL3006-10       |
|  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        |  HAL505SF-E-4-R      |  HAL505SF-K-4-R      |  HAL505UA-A       |
|  HAL506SF-A          |  HAL508SF-A-4-R-1 |  HAL509SF-A-4-R      |  HAL509SF-K          |  HAL516SF-A-4-R-1 |
|  HAL518SF-E          |  HAL525S0-A       |  HAL543SF-K          |  HAL573UA-K          |  HAL575SF-E       |
|  HAL575SF-E-4-R-5    |  HAL575SF-K       |  HAL576SF-E-4        |  HAL576SF-E-4-R      |  HAL600-S         |
|  HAL700-S/SP1        |  HAL730SF-K       |  HAL730SF-K-4-R-1-03 |  HAL815UT-A-2-B-1-00 |  LP5952TLX-1.3    |

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

AGREGAR: Unidad A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, Hong Kong.

Copyright © 2019 YIC International Co., Limited