





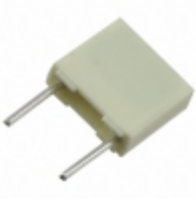

| | |
|---|--|
|  | <h2>RSBC6.8CSGT2RA</h2> |
| | <p>Hersteller-Teilenummer: RSBC6.8CSGT2RA</p> <p>Hersteller / Marke: LAPIS Semiconductor</p> <p>Teil der Beschreibung: RSBC6.8CSGT2RA ROHM</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 500 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p> |
|  | |
| <p>Image may be representation. See specs for product details.</p> | |

Spezifikationen

| | |
|----------------|---|
| Teilenummer | RSBC6.8CSGT2RA |
| Hersteller | LAPIS Semiconductor |
| Beschreibung | RSBC6.8CSGT2RA ROHM |
| Kategorie | Integrierte Schaltungen (ICs) > Specialized Hot ICs |
| Teilstatus | 500 pcs Stock |
| Serie | SOD723 |
| RoHs Status | Lead free / RoHS Compliant |
| Bedingung | New Original Stock |
| Garantie | 100% Perfect Functions |
| Vorlaufzeit | 2-3days after payment. |
| Zahlung | PayPal / Telegraphic Transfer / Western Union |
| Versand per | DHL / Fedex / UPS |
| Hafen | HongKong |
| Anfrage-E-Mail | Info@Y-IC.com |

RSBC6.8CSGT2RA ist neu im Original, Suche RSBC6.8CSGT2RA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RSBC6.8CSGT2RA LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RSBC6.8CSGT2RA: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|--|--|---|
|  <p>RSBCC4220DQ10J KEMET CAP FILM 2.2UF 5% 50VDC RADIAL</p> |  <p>RSBC6.8CS ROHM RSBC6.8CS ROHM</p> |  <p>RSBARR00 Red Lion Controls RELAY SYSTEM BARRIER PLATE</p> |  <p>RSBC6.8CST2RA LAPIS Semiconductor TVS DIODE 3.5VWM VMN2</p> |
|  <p>RSBCC4220CK10K KEMET CAP FILM 2.2UF 10% 50VDC RADIAL</p> |  <p>RSBCC4220Z310K KEMET CAP FILM 2.2UF 10% 50VDC RADIAL</p> |  <p>RSBDC3100AA00J KEMET CAP FILM 0.1UF 5% 63VDC RADIAL</p> |  <p>RSBC6.8CS T2RA ROHM RSBC6.8CS T2RA ROHM</p> |

heiße Teile

Mehr

| | | | | |
|-----------------|-----------------|-----------------|-----------------|------------------|
| ⊗ RSB12JS2T2R | ↔ RSB12VFH | ⇒ RSB12ZT2L | D RSB16F2FHT106 | ⇒ RSB16F2T106 |
| ⊣ RSB16VAFH | ⊗ RSB16VATR | D RSB16VFH | ⇒ RSB16VTE-17 | ⇒ RSB16VTE-17 |
| ⊗ RSB16X3NFH | ⊣ RSB18F2FH | ⊗ RSB18VAFHTR | ↔ RSB18VFH | ⇒ RSB18VFHTE-17 |
| D RSB18VTE-17 | ⊗ RSB27F2FHT106 | ⊣ RSB27F2T106 | ⊗ RSB33F2T106 | ⇒ RSB5.6SFH |
| ⇒ RSB5.6SM | ↔ RSB5.6SMFH | ⊗ RSB5.6SMT2N | ⊣ RSB5.6SMT2R | ⇒ RSB5.6STE61 |
| ↔ RSB6.8B-LF-T7 | ⇒ RSB6.8CM | D RSB6.8CMGJT2N | ⊗ RSB6.8CMT2N | ⊣ RSB6.8CS |
| ⊗ RSB6.8CST2R | D RSB6.8CST2RA | ⇒ RSB6.8D-LF-T7 | ↔ RSB6.8F2 | ⇒ RSB6.8F2T106 |
| ⊣ RSB6.8G-LF-T7 | ⊗ RSB6.8GT2R | ↔ RSB6.8S-LF-T7 | ⇒ RSB6.8S-T13 | ⇒ RSB6.8S-T7 |
| ⊗ RSB6.8SGTE61 | ⊣ RSB6.8SM | ⊗ RSB6.8SMT2N | D RSB6.8STE61 | ⇒ RSB6.8STE61 |
| ↔ RSB6.8ZST2N | ⊗ RSBC6.8CA | ⊣ RSBC6.8CS | ⊗ RSBC6.8CST2RA | ⇒ RSBPC1470SH00K |

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