
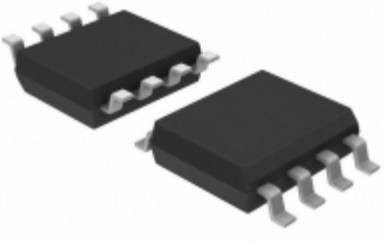











|   |                                |  |
|---|--------------------------------|--|
|  | <b>RSH070N05TB1</b>            |  |
|   | <b>Hersteller-Teilenummer:</b> | RSH070N05TB1   |
|  | <b>Hersteller / Marke:</b>     | LAPIS Semiconductor  |
|   | <b>Teil der Beschreibung:</b>  | MOSFET N-CH 45V 7A SOP8  |
|   | <b>Datenblätter:</b>           |  <a href="#">RSH070N05TB1.pdf</a> |
|   | <b>RoHs Status:</b>            | Bleifrei / RoHS-konform  |
|   | <b>Lagerzustand:</b>           | New original, 23300 pcs Stock Available.   |
|   | <b>Liefern von:</b>            | Hong Kong  |
|   | <b>Versandweg:</b>             | DHL/Fedex/TNT/UPS/EMS  |
| Image may be representation. See specs for product details.                       |                                |  |

### Spezifikationen

|  |   |
|--|---|
| Teilenummer                                      | RSH070N05TB1  |
| Hersteller                                       | LAPIS Semiconductor   |
| Beschreibung                                     | MOSFET N-CH 45V 7A SOP8   |
| Kategorie  | <a href="#">Diskrete Halbleiterprodukte &gt; Transistoren-FETs,</a> |
| Teilstatus                                       | 23300 pcs Stock   |
| Serie  | -   |
| Technologie                                      | MOSFET (Metal Oxide)  |
| Betriebstemperatur                               | 150 °C (TJ)   |
| Befestigungsart                                  | Surface Mount   |
| Verpackung / Gehäuse                             | 8-SOIC (0.154", 3.90mm Width)                                       |
| Supplier Device-Gehäuse                          | 8-SOP   |
| Verlustleistung (max)                            | 2W (Ta)   |
| Typ FET  | N-Channel   |
| FET-Merkmal                                      | -   |
| Drain-Source-Spannung (Vdss)                     | 45V   |
| Strom - Ununterbrochener Abfluss (Id) bei 25 ° C | 7A (Ta)   |
| Rds On (Max) @ Id, Vgs                           | 25 mOhm @ 7A, 10V   |
| VGS (th) (Max) @ Id                              | 2.5V @ 1mA  |
| Gate Charge (Qg) (Max) @ Vgs                     | 16.8nC @ 5V   |
| Eingabekapazität (Ciss) (Max) @ Vds              | 1000pF @ 10V  |
| Antriebsspannung (Max Rds On, Min Rds On)        | 4V, 10V   |
| Vgs (Max)  | 20V   |
| Verpackung                                       | Original-Reel®  |

RSH070N05TB1 ist neu im Original, Suche RSH070N05TB1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RSH070N05TB1 LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RSH070N05TB1: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|   |  |   |   |
|---|--|---|---|
| <br><b>RSH070N05</b><br>ROHM<br>RSH070N05 ROHM     | <br><b>RSH070P05TB</b><br>ROHM<br>RSH070P05TB ROHM                        | <br><b>RSH070P05GZETB</b><br>LAPIS Semiconductor<br>MOSFET P-CH 45V 7A SOP8 | <br><b>RSH070N05TB</b><br>R<br>RSH070N05TB R |
| <br><b>RSH090N03TB</b><br>ROHM<br>RSH090N03TB ROHM | <br><b>RSH090N03TB1</b><br>LAPIS Semiconductor<br>MOSFET N-CH 30V 9A SOP8 | <br><b>RSH070N05GZETB</b><br>LAPIS Semiconductor<br>MOSFET N-CH 45V 7A SOP8 | <br><b>RSH065N06TB</b><br>R<br>RSH065N06TB R |

### heiße Teile

Mehr

|   |  |  |  |  |
|---|--|--|--|--|
|  1206YC474KAT2P      |  AD8139ACPZ-REEL7 |  ADM1818-10ARTZ-REEL7 |  B82793S513N201Z97 |  BCR8PM-8L          |
|  C3225C0G1H473K200AA |  CCM-2412DF       |  CM520825             |  CP1117EA          |  CSD30N30           |
|  E3Z-D82H            |  FP102-TL-E       |  FSS275-TL-E          |  FZ2400R17HP4_B29  |  GRM0225C1E4R9WDAEL |
|  GRM0335C1H4R0CA01J  |  HMC5678BLP5ETR   |  LT3475EFE#TRPBF      |  MAX1240BESA       |  MCH3308-TL         |
|  MG75J1JS50          |  NPH15S2403IC     |  NX3008PBKT           |  PMV35EPE          |  R5F10WMFAFB#30     |
|  RSH065N03TB         |  RSH065N03TB1     |  RSH065N06            |  RSH065N06TB       |  RSH065N06TB1       |
|  RSH070N05TB         |  RSH070P05GZETB   |  RSH070P05TB          |  RSH070P05TB1      |  RSH090N03TB        |
|  RSH090N03TB1        |  RSH100N03TB      |  RSH100N03TB1         |  RSH110N03TB       |  RSH110N03TB1       |
|  RSH125N03TB         |  RSH125N03TB1     |  RSH140N03TB          |  SM6S17A-E3/2D     |  SP103358CFAE       |
|  SPX432N-L/TR        |  SQCFVA2R0BAT1A   |  STB11NM60A-1         |  VNH5050A-E        |  ZUS1R51215         |

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.

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