




| | |
|---|--|
|  | <h2>MSC3930-BT1</h2> |
| | <p>Hersteller-Teilenummer: MSC3930-BT1</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: TRANS NPN RF BIPO 20V SOT-323</p> <p>Datenblätter:  MSC3930-BT1.pdf</p> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <p>Lagerzustand: New original, 15000 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 | MSC3930-BT1 |
| Hersteller | AMI Semiconductor / ON Semiconductor |
| Beschreibung | TRANS NPN RF BIPO 20V SOT-323 |
| Kategorie | Diskrete Halbleiterprodukte > Transistoren-Bipolar |
| Teilstatus | 15000 pcs Stock |
| Serie | - |
| Betriebstemperatur | 150°C (TJ) |
| Befestigungsart | Surface Mount |
| Leistung - max | 200mW |
| Verpackung / Gehäuse | SC-70, SOT-323 |
| Supplier Device-Gehäuse | SC-70-3 (SOT323) |
| Transistor-Typ | NPN |
| Strom - Kollektor (Ic) (max) | 30mA |
| Spannung - Kollektor-Emitter-Durchbruch (max) | 20V |
| DC Stromgewinn (HFE) (Min) @ Ic, VCE | 70 @ 1mA, 10V |
| Frequenz - Übergang | 150MHz |
| Rauschzahl (dB Typ @ f) | - |
| Gewinnen | - |
| Verpackung | Tape & Reel (TR) |



















MSC3930-BT1 ist neu im Original. Suche MSC3930-BT1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MSC3930-BT1 AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage MSC3930-BT1: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|--|---|
|  <p>MSC3130T1 ON MSC3130T1 ON</p> |  <p>MSC3017 MSC MSC3017 MSC</p> |  <p>MSC4W38T15-L6 Panduit STEEL STRAP NYLON 11 COAT</p> |  <p>MSC431BC MSC MSC SOP-8</p> |
|  <p>MSC4W63T15-L6 Panduit STEEL STRAP NYLON 11 COAT</p> |  <p>MSC4W50T15-L6 Panduit STEEL STRAP NYLON 11 COAT</p> |  <p>MSC3043 MSC MSC3043 MSC</p> |  <p>MSC3930-BT1G AMI Semiconductor / ON Semiconductor TRANS NPN RF BIPO 20V SOT-323</p> |

heiße Teile

Mehr

| | | | | |
|---|---|---|---|--|
|  MSC1191MS-KR1 |  MSC1191MS-KR3 |  MSC1192MS-KR1 |  MSC1200V-01G3-2K |  MSC1200Y2PFBT |
|  MSC1202Y2RHHR |  MSC1202Y3RHHR |  MSC1205G3-2K |  MSC1205GS-2KR1 |  MSC1210Y3 |
|  MSC1210Y3PAGR |  MSC1210Y4 |  MSC1210Y4PAGT |  MSC1210Y5PAGR |  MSC1368LT1 |
|  MSC2295-BT1 |  MSC2295-BT1G |  MSC2295-BT2 |  MSC2295-CT1 |  MSC2295-CT2 |
|  MSC2712G |  MSC2712GT1 |  MSC2712GT1G |  MSC2712YT1G |  MSC3130T1 |
|  MSC7101IDM |  MSC7108IDM |  MSC7116VF1000 |  MSC7119VF1200 |  MSC7159M3-KDR1 |
|  MSC7170-11GS-BK |  MSC7171GS-KR1 |  MSC7175TS-K |  MSC8144VT800A |  MSC8205S |
|  MSC96319 |  MSCC-855050-601-H |  MSCD100-16 |  MSCD100-18 |  MSCD100B-16 |
|  MSCD104H |  MSCD104SH |  MSCD120-16 |  MSCD120B-16 |  MSCD120B-16B |
|  MSCD165-16 |  MSCD165B-16 |  MSCD200-16 |  MSCD200-16 |  MSCD200B-16 |

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