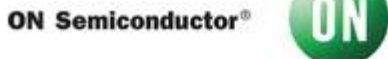





| | |
|---|--|
|  | <h2 style="color: red;">KSB1121STF</h2> |
| | <p>Hersteller-Teilenummer: KSB1121STF</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: TRANS PNP 25V 2A SOT-89</p> <p>Datenblätter:  KSB1121STF.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 12966 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 | KSB1121STF |
| Hersteller | AMI Semiconductor / ON Semiconductor |
| Beschreibung | TRANS PNP 25V 2A SOT-89 |
| Kategorie | Diskrete Halbleiterprodukte > Transistoren-Bipolar |
| Teilstatus | 12966 pcs Stock |
| detaillierte Beschreibung | Bipolar (BJT) Transistor PNP 25V 2A 150MHz 1.3W |
| Serie | - |
| Betriebstemperatur | 150 °C (TJ) |
| Befestigungsart | Surface Mount |
| Leistung - max | 1.3W |
| Verpackung / Gehäuse | TO-243AA |
| Supplier Device-Gehäuse | SOT-89-3 |
| Transistor-Typ | PNP |
| Strom - Kollektor (Ic) (max) | 2A |
| Spannung - Kollektor-Emitter-Durchbruch (max) | 25V |
| VCE Sättigung (Max) @ Ib, Ic | 600mV @ 75mA, 1.5A |
| Strom - Collector Cutoff (Max) | 100nA (ICBO) |
| DC Stromgewinn (HFE) (Min) @ Ic, VCE | 140 @ 100mA, 2V |
| Frequenz - Übergang | 150MHz |
| Verpackung | Tape & Reel (TR) |
| Bleifreier Status / RoHS-Status | Lead free / RoHS Compliant |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 1 (Unlimited) |













































KSB1121STF ist neu im Original, Suche KSB1121STF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie KSB1121STF AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage KSB1121STF: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|--|--|
|  <p>KSB1121STM AMI Semiconductor / ON Semiconductor TRANS PNP 25V 2A SOT-89</p> |  <p>KSB1121 FSC FSC SOT-89</p> |  <p>KSB1121STF Fairchild/ON Semiconductor TRANS PNP 25V 2A SOT-89</p> |  <p>KSB1149 FAIRCHILD FAIRCHILD TO-126</p> |
|  <p>KSB1121TTF Fairchild/ON Semiconductor TRANS PNP 25V 2A SOT-89</p> |  <p>KSB1121-TTF FAIRCHILD KSB1121-TTF FAIRCHILD</p> |  <p>KSB1121TTF AMI Semiconductor / ON Semiconductor TRANS PNP 25V 2A SOT-89</p> |  <p>KSB1116YTA Fairchild/ON Semiconductor TRANS PNP 50V 1A TO-92</p> |

heiße Teile

Mehr

| | | | | |
|--|--|---|---|---|
|  KSB1015. |  KSB1015YTU |  KSB1015YTU | D KSB1017. |  KSB1017YTU |
|  KSB1017YTU |  KSB1097. | D KSB1097YTU |  KSB1097YTU |  KSB1116AY |
|  KSB1116GTA |  KSB1116GTA |  KSB1121-STF |  KSB1121-TTF |  KSB1121STF |
| D KSB1121STM |  KSB1121STM |  KSB1121TTF |  KSB1121TTF |  KSB1151-Y |
|  KSB1151YSTSSTU |  KSB1151YSTSSTU |  KSB1151YSTSTU |  KSB1151YSTSTU |  KSB1151YSTU |
|  KSB1151YSTU |  KSB13060 | D KSB1366YTU |  KSB1366YTU |  KSB23020 |
|  KSB23030 | D KSB23060 |  KSB546-Y |  KSB564A-Y |  KSB564ACG |
|  KSB564AYBU |  KSB564AYBU |  KSB564AYTA |  KSB564AYTA |  KSB596-O |
|  KSB596OTU |  KSB596OTU |  KSB707-Y | D KSB707YTU |  KSB707YTU |
|  KSB744AYSTU |  KSB744AYSTU |  KSB744YSTU |  KSB744YSTU |  KSB772-Y |

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