
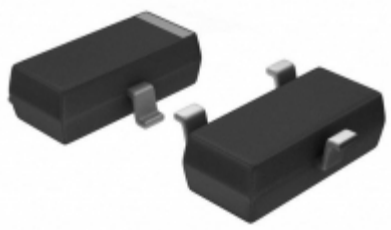







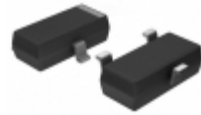


|   |   |
|---|---|
|   | <h2 style="color: red;">FJV4106RMTF</h2>  |
|   | <p><b>Hersteller-Teilenummer:</b> FJV4106RMTF</p> <p><b>Hersteller / Marke:</b> Fairchild/ON Semiconductor</p> <p><b>Teil der Beschreibung:</b> TRANS PREBIAS PNP 200MW SOT23-3</p> <p><b>Datenblätter:</b> <a href="#">1.FJV4106RMTF.pdf</a><br/><a href="#">2.FJV4106RMTF.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 107450 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |   |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |

### Spezifikationen

|   |  |
|---|--|
| Teilenummer                                   | FJV4106RMTF  |
| Hersteller                                    | Fairchild/ON Semiconductor                         |
| Beschreibung                                  | TRANS PREBIAS PNP 200MW SOT23-3                    |
| Kategorie                                     | Diskrete Halbleiterprodukte > Transistoren-Bipolar |
| Teilstatus                                    | 107450 pcs Stock                                   |
| Serie   | -  |
| Befestigungsart                               | Surface Mount                                      |
| Leistung - max                                | 200mW  |
| Verpackung / Gehäuse                          | TO-236-3, SC-59, SOT-23-3                          |
| Supplier Device-Gehäuse                       | SOT-23-3 (TO-236)                                  |
| Transistor-Typ                                | PNP - Pre-Biased                                   |
| Strom - Kollektor (Ic) (max)                  | 100mA  |
| Spannung - Kollektor-Emitter-Durchbruch (max) | 50V  |
| VCE Sättigung (Max) @ Ib, Ic                  | 300mV @ 500µA, 10mA                                |
| Strom - Collector Cutoff (Max)                | 100nA (ICBO)                                       |
| DC Stromgewinn (HFE) (Min) @ Ic, VCE          | 68 @ 5mA, 5V                                       |
| Frequenz - Übergang                           | 200MHz   |
| Widerstand - Base (R1) (Ohm)                  | 10k  |
| Widerstand - Emitter-Basis (R2) (Ohm)         | 47k  |
| Verpackung                                    | Tape & Reel (TR)                                   |

FJV4106RMTF ist neu im Original, Suche FJV4106RMTF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FJV4106RMTF Fairchild/ON Semiconductor mit Garantie und Vertrauen. Anfrage FJV4106RMTF: Info@Y-IC.com

Sie können auch interessiert sein:

|  |  |   |  |
|--|--|---|--|
|  <p><b>FJV4108RMTF</b><br/>AMI Semiconductor / ON Semiconductor<br/>TRANS PREBIAS PNP 200MW SOT23-3</p> |  <p><b>FJV4104RMTF</b><br/>AMI Semiconductor / ON Semiconductor<br/>TRANS PREBIAS PNP 200MW SOT23-3</p> |  <p><b>FJV4104RMTF</b><br/>Fairchild/ON Semiconductor<br/>TRANS PREBIAS PNP 200MW SOT23-3</p> |  <p><b>FJV4105RMTF</b><br/>AMI Semiconductor / ON Semiconductor<br/>TRANS PREBIAS PNP 200MW SOT23-3</p> |
|  <p><b>FJV4107RMTF</b><br/>AMI Semiconductor / ON Semiconductor<br/>TRANS PREBIAS PNP 200MW SOT23-3</p> |  <p><b>FJV4108RMTF</b><br/>Fairchild/ON Semiconductor<br/>TRANS PREBIAS PNP 200MW SOT23-3</p>           |  <p><b>FJV4105RMTF</b><br/>Fairchild/ON Semiconductor<br/>TRANS PREBIAS PNP 200MW SOT23-3</p> |  <p><b>FJV4106RMTF</b><br/>AMI Semiconductor / ON Semiconductor<br/>TRANS PREBIAS PNP 200MW SOT23-3</p> |

### heiße Teile

Mehr

|               |               |               |               |                 |
|---------------|---------------|---------------|---------------|-----------------|
| ⚙ FJV3108RMTF | ➔ FJV3108RMTF | ➔ FJV3109R    | D FJV3109RMTF | ➔ FJV3109RMTF   |
| ⊣ FJV3110RMTF | ⚙ FJV3110RMTF | D FJV3111RMTF | ➔ FJV3111RMTF | ➔ FJV3112RMTF   |
| ⚙ FJV3112RMTF | ⊣ FJV3113RMTF | ⚙ FJV3113RMTF | ➔ FJV3114RMTF | ➔ FJV3114RMTF   |
| D FJV3115RMTF | ⚙ FJV3115RMTF | ⊣ FJV4101RMTF | ⚙ FJV4101RMTF | ➔ FJV4102RLIMTF |
| ➔ FJV4102RMTF | ➔ FJV4102RMTF | ⚙ FJV4103RMTF | ⊣ FJV4103RMTF | ➔ FJV4104RMTF   |
| ➔ FJV4104RMTF | ➔ FJV4105RMTF | D FJV4105RMTF | ⚙ FJV4106RMTF | ⊣ FJV4107RMTF   |
| ⚙ FJV4107RMTF | D FJV4108RMTF | ➔ FJV4108RMTF | ➔ FJV4109RMTF | ➔ FJV4109RMTF   |
| ⊣ FJV4110RMTF | ⚙ FJV4110RMTF | ➔ FJV4111RMTF | ➔ FJV4111RMTF | ➔ FJV4112RMTF   |
| ⚙ FJV4112RMTF | ⊣ FJV4113RMTF | ⚙ FJV4113RMTF | D FJV4114RMTF | ➔ FJV4114RMTF   |
| ➔ FJV42MTF    | ⚙ FJV42MTF    | ⊣ FJV992EMTF  | ⚙ FJV992PMTF  | ➔ FJV992PMTF    |

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.

Copyright © 2019 YIC International Co., Limited