








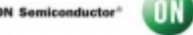
	<h2 style="color: red;">FJY3013R</h2>
 <p>Image may be representation. See specs for product details.</p>	<b>Hersteller-Teilenummer:</b> FJY3013R
	<b>Hersteller / Marke:</b> AMI Semiconductor / ON Semiconductor
	<b>Teil der Beschreibung:</b> TRANS PREBIAS NPN 200MW SOT523F
	<b>Datenblätter:</b>  <a href="#">FJY3013R.pdf</a>
	<b>RoHs Status:</b> Bleifrei / RoHS-konform
	<b>Lagerzustand:</b> New original, 30000 pcs Stock Available.
	<b>Liefern von:</b> Hong Kong
<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS	

### Spezifikationen

Teilenummer	FJY3013R
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	TRANS PREBIAS NPN 200MW SOT523F
Kategorie	<a href="#">Diskrete Halbleiterprodukte</a> > <a href="#">Transistoren-Bipolar</a>
Teilstatus	30000 pcs Stock
detaillierte Beschreibung	Pre-Biased Bipolar Transistor (BJT) NPN - Pre-Biased
Serie	-
Befestigungsart	Surface Mount
Leistung - max	200mW
Verpackung / Gehäuse	SC-89, SOT-490
Supplier Device-Gehäuse	SOT-523F
Transistor-Typ	NPN - 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	56 @ 5mA, 5V
Frequenz - Übergang	250MHz
Verpackung	Cut Tape (CT)
Basisteilenummer	FJY3013
Widerstand - Basis (R1)	2.2 kOhms
Widerstand - Emitterbasis (R2)	47 kOhms
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	FJY3013RCT



















































FJY3013R ist neu im Original, Suche FJY3013R Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FJY3013R AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage FJY3013R: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>FJY3011R</b> AMI Semiconductor / ON Semiconductor TRANS PREBIAS NPN 200MW SOT523F</p>	 <p><b>FJY3012R</b> AMI Semiconductor / ON Semiconductor TRANS PREBIAS NPN 200MW SOT523F</p>	 <p><b>FJY3014R</b> AMI Semiconductor / ON Semiconductor TRANS PREBIAS NPN 200MW SOT523F</p>	 <p><b>FJY3015R</b> Fairchild/ON Semiconductor TRANS PREBIAS NPN SOT-523F</p>
 <p><b>FJY3012R</b> Fairchild/ON Semiconductor TRANS PREBIAS NPN 200MW SOT523F</p>	 <p><b>FJY3013R</b> Fairchild/ON Semiconductor TRANS PREBIAS NPN 200MW SOT523F</p>	 <p><b>FJY3010R</b> Fairchild/ON Semiconductor TRANS PREBIAS NPN 200MW SOT523F</p>	 <p><b>FJY3015R</b> AMI Semiconductor / ON Semiconductor TRANS PREBIAS NPN SOT-523F</p>

### heiße Teile

Mehr

 FJY3001R	 FJY3001R	 FJY3002R	 FJY3002R	 FJY3003R
 FJY3003R	 FJY3004R	 FJY3004R	 FJY3005R	 FJY3005R
 FJY3006R	 FJY3006R	 FJY3007R	 FJY3007R	 FJY3008R
 FJY3008R	 FJY3009R	 FJY3009R	 FJY3010R	 FJY3010R
 FJY3011R	 FJY3011R	 FJY3012R	 FJY3012R	 FJY3013R
 FJY3014R	 FJY3014R	 FJY4001R	 FJY4001R	 FJY4002R
 FJY4002R	 FJY4003R	 FJY4003R	 FJY4004R	 FJY4004R
 FJY4006R	 FJY4006R	 FJY4007R	 FJY4007R	 FJY4008R
 FJY4008R	 FJY4009R	 FJY4009R	 FJY4010R	 FJY4010R
 FJY4011R	 FJY4011R	 FJY4012R	 FJY4012R	 FJY4013R

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