
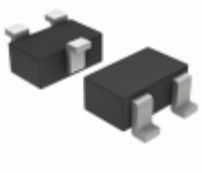
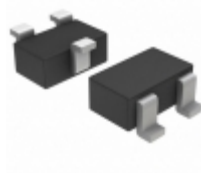
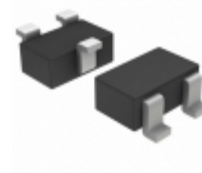
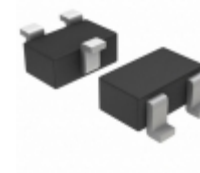
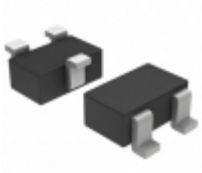
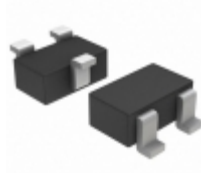
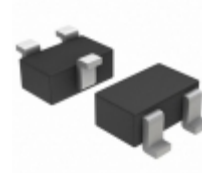
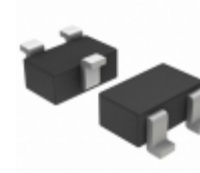
	<h2 style="color: red;">FJX3904TF</h2>
	<p>Hersteller-Teilenummer: FJX3904TF</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: TRANS NPN 40V 0.2A SOT323</p> <p>Datenblätter:  FJX3904TF.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 58000 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	FJX3904TF
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	TRANS NPN 40V 0.2A SOT323
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	58000 pcs Stock
detaillierte Beschreibung	Bipolar (BJT) Transistor NPN 40V 200mA 300MHz
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Leistung - max	350mW
Verpackung / Gehäuse	SC-70, SOT-323
Supplier Device-Gehäuse	SOT-323
Transistor-Typ	NPN
Strom - Kollektor (Ic) (max)	200mA
Spannung - Kollektor-Emitter-Durchbruch (max)	40V
VCE Sättigung (Max) @ Ib, Ic	300mV @ 5mA, 50mA
Strom - Collector Cutoff (Max)	-
DC Stromgewinn (HFE) (Min) @ Ic, VCE	100 @ 10mA, 1V
Frequenz - Übergang	300MHz
Verpackung	Tape & Reel (TR)
Basisteilenummer	FJX3904
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	FJX3904TF-ND



















































FJX3904TF ist neu im Original, Suche FJX3904TF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FJX3904TF AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage FJX3904TF: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>FJX4001RTF Fairchild/ON Semiconductor TRANS PREBIAS PNP 200MW SOT323</p>	 <p>FJX3015RTF Fairchild/ON Semiconductor TRANS PREBIAS NPN 200MW SOT323</p>	 <p>FJX3015RTF AMI Semiconductor / ON Semiconductor TRANS PREBIAS NPN 200MW SOT323</p>	 <p>FJX3904TF Fairchild/ON Semiconductor TRANS NPN 40V 0.2A SOT323</p>
 <p>FJX3906TF Fairchild/ON Semiconductor TRANS PNP 40V 0.2A SOT-323</p>	 <p>FJX3014RTF Fairchild/ON Semiconductor TRANS PREBIAS NPN 200MW SOT323</p>	 <p>FJX3906TF AMI Semiconductor / ON Semiconductor TRANS PNP 40V 0.2A SOT-323</p>	 <p>FJX4001RTF AMI Semiconductor / ON Semiconductor TRANS PREBIAS PNP 200MW SOT323</p>

heiße Teile

Mehr

 FJX3003RTF	 FJX3004RTF	 FJX3004RTF	 FJX3005RTF	 FJX3005RTF
 FJX3006RTF	 FJX3006RTF	 FJX3007RTF	 FJX3007RTF	 FJX3008RTF
 FJX3008RTF	 FJX3009RTF	 FJX3009RTF	 FJX3010RTF	 FJX3010RTF
 FJX3011RTF	 FJX3011RTF	 FJX3012RTF	 FJX3012RTF	 FJX3013RTF
 FJX3013RTF	 FJX3014RTF	 FJX3014RTF	 FJX3015RTF	 FJX3015RTF
 FJX3904TF	 FJX3906TF	 FJX3906TF	 FJX4001RTF	 FJX4001RTF
 FJX4002RTF	 FJX4002RTF	 FJX4003RTF	 FJX4003RTF	 FJX4004RTF
 FJX4004RTF	 FJX4005RTF	 FJX4005RTF	 FJX4006RTF	 FJX4006RTF
 FJX4006RTFFSC	 FJX4007RTF	 FJX4007RTF	 FJX4008RTF	 FJX4008RTF
 FJX4009RTF	 FJX4009RTF	 FJX4010RTF	 FJX4010RTF	 FJX4011RTF

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