





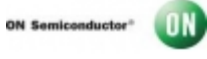



	<h2 style="color: red;">FJN965TA</h2>
	<p>Hersteller-Teilenummer: FJN965TA</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: TRANS NPN 20V 5A TO-92</p> <p>Datenblätter:  FJN965TA.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 1380 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	FJN965TA
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	TRANS NPN 20V 5A TO-92
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	1380 pcs Stock
detaillierte Beschreibung	Bipolar (BJT) Transistor NPN 20V 5A 150MHz 750mW
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Through Hole
Leistung - max	750mW
Verpackung / Gehäuse	TO-226-3, TO-92-3 (TO-226AA) (Formed Leads)
Supplier Device-Gehäuse	TO-92-3
Transistor-Typ	NPN
Strom - Kollektor (Ic) (max)	5A
Spannung - Kollektor-Emitter-Durchbruch (max)	20V
VCE Sättigung (Max) @ Ib, Ic	1V @ 100mA, 3A
Strom - Collector Cutoff (Max)	1µA
DC Stromgewinn (HFE) (Min) @ Ic, VCE	230 @ 500mA, 2V
Frequenz - Übergang	150MHz
Verpackung	Tape & Box (TB)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

FJN965TA ist neu im Original, Suche FJN965TA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FJN965TA AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage FJN965TA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>FJN598JCTA AMI Semiconductor / ON Semiconductor JFET N-CH 20V 0.15W TO92</p>	 <p>FJNS3201RTA Fairchild/ON Semiconductor TRANS PREBIAS NPN 300MW TO92S</p>	 <p>FJN965BU AMI Semiconductor / ON Semiconductor TRANS NPN 20V 5A TO-92</p>	 <p>FJN965TA Fairchild/ON Semiconductor TRANS NPN 20V 5A TO-92</p>
 <p>FJNS3201RTA AMI Semiconductor / ON Semiconductor TRANS PREBIAS NPN 300MW TO92S</p>	 <p>FJNS3202RBU Fairchild/ON Semiconductor TRANS PREBIAS NPN 300MW TO92S</p>	 <p>FJNS3201RBU AMI Semiconductor / ON Semiconductor TRANS PREBIAS NPN 300MW TO92S</p>	 <p>FJNS3201RBU Fairchild/ON Semiconductor TRANS PREBIAS NPN 300MW TO92S</p>

heiße Teile

Mehr

 ACS702ELCTR-20A-T	 CIG22K1R0SDF	 FAN2502S33X	 D FJN3302RTA	 FJN3302RTA
 FJN3303BU	 FJN3303BU	 D FJN3303RBU	 FJN3303RBU	 FJN3305RTA
 FJN3305RTA	 FJN3307RTA	 FJN3307RTA	 FJN3313R	 FJN4302RTA
 D FJN4302RTA	 FJN4303R	 FJN4305RTA	 FJN4305RTA	 FJN598JBBU
 FJN598JBBU	 FJN598JCTA	 FJN598JCTA	 FJN965TA	 FJNS4202R
 FJNS4206RTA	 FJNS4206RTA	 D GP1A75LBJ00F	 K6X4008CIF-GF55	 LM4136CN
 LTC5587IDD#TRPBF	 D LTC6902CMS#TRPBF	 MB1431AP-G	 MCP3424-E/ST	 MIC2800-G4MYML
 ND63S10K	 NJM4556AM	 RC4580IPWRG4	 SIS776DN	 SKD100/08
 SN74LVCG2G132DCTR	 SPL132A-36A-C	 ST1900C48R3	 D TBU-CA050-100-WH	 TD46F12KEC
 TDA1517P	 TOP412GN	 TPS79330DBVT	 TS274ID/274I	 UC2845AQD8R

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.

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