










	<b>ZTX753STOB</b>	
	<b>Hersteller-Teilenummer:</b>	ZTX753STOB
	<b>Hersteller / Marke:</b>	Diodes Incorporated
	<b>Teil der Beschreibung:</b>	TRANS PNP 100V 2A E-LINE
	<b>Datenblätter:</b>	 <a href="#">ZTX753STOB.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
<p>Image may be representation. See specs for product details.</p>	<b>Lagerzustand:</b>	New original, 9000 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Teilenummer	ZTX753STOB
Hersteller	Diodes Incorporated
Beschreibung	TRANS PNP 100V 2A E-LINE
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	9000 pcs Stock
Serie	-
Betriebstemperatur	-55°C ~ 200°C (TJ)
Befestigungsart	Through Hole
Leistung - max	1W
Verpackung / Gehäuse	E-Line-3, Formed Leads
Supplier Device-Gehäuse	E-Line (TO-92 compatible)
Transistor-Typ	PNP
Strom - Kollektor (Ic) (max)	2A
Spannung - Kollektor-Emitter-Durchbruch (max)	100V
VCE Sättigung (Max) @ Ib, Ic	500mV @ 200mA, 2A
Strom - Collector Cutoff (Max)	100nA (ICBO)
DC Stromgewinn (HFE) (Min) @ Ic, VCE	-
Frequenz - Übergang	140MHz
Verpackung	Tape & Reel (TR)














ZTX753STOB ist neu im Original, Suche ZTX753STOB Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ZTX753STOB Diodes Incorporated mit Garantie und Vertrauen.  
Anfrage ZTX753STOB: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>ZTX751STZ</b> Diodes Incorporated TRANS PNP 60V 2A E-LINE</p>	 <p><b>ZTX757</b> Diodes Incorporated TRANS PNP 300V 0.5A E-LINE</p>	 <p><b>ZTX755</b> Diodes Incorporated TRANS PNP 150V 1A E-LINE</p>	 <p><b>ZTX753STOA</b> Diodes Incorporated TRANS PNP 100V 2A E-LINE</p>
 <p><b>ZTX753QSTZ</b> ZETEX ZETEX TO-92</p>	 <p><b>ZTX755STZ</b> Diodes Incorporated TRANS PNP 150V 1A E-LINE</p>	 <p><b>ZTX753</b> Diodes Incorporated TRANS PNP 100V 2A E-LINE</p>	 <p><b>ZTX755STOB</b> Diodes Incorporated TRANS PNP 150V 1A E-LINE</p>

### heiße Teile

Mehr

 ZTX550QSTZ	 ZTX550STOA	 ZTX550STOB	 ZTX550STZ	 ZTX551STZ
 ZTX558QSTZ	 ZTX558STZ	 ZTX560STZ	 ZTX601BSTZ	 ZTX601STZ
 ZTX605STZ	 ZTX614QSTZ	 ZTX614STZ	 ZTX618STOA	 ZTX618STZ
 ZTX649STOA	 ZTX649STZ	 ZTX650STZ	 ZTX651STZ	 ZTX655STZ
 ZTX657STZ	 ZTX658STZ	 ZTX690BSTZ	 ZTX692BSTZ	 ZTX705STZ
 ZTX718STZ	 ZTX749STOA	 ZTX749STZ	 ZTX750L6	 ZTX750M1TA
 ZTX750ST0A	 ZTX751QSTZ	 ZTX751ST0A	 ZTX751STZ	 ZTX753STOA
 ZTX757M1TC	 ZTX757STZ	 ZTX789ASTZ	 ZTX790ASTZ	 ZTX792ASTZ
 ZTX796ASTZ	 ZTX855STZ	 ZTX869ST0A	 ZTX869STOA	 ZTX869STZ
 ZTX948STZ	 ZTX955STZ	 ZTX955TZ	 ZTX958STZ	 ZTX968STZ

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