


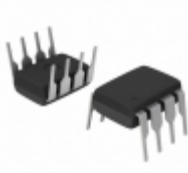





	<h2>TS117STR</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">TS117STR</a></p> <p><b>Hersteller / Marke:</b> <a href="#">IXYS Integrated Circuits Division</a></p> <p><b>Teil der Beschreibung:</b> IC RELAY OPTO 120MA 8SMD</p> <p><b>Datenblätter:</b>  <a href="#">TS117STR.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 4965 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. See specs for product details.</p>	

### Spezifikationen

Teilenummer	TS117STR
Hersteller	IXYS Integrated Circuits Division
Beschreibung	IC RELAY OPTO 120MA 8SMD
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle - Telecom
Teilstatus	4965 pcs Stock
Serie	-
Strom - Versorgung	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Schnittstelle	-
Enthält	Optocoupler
Verpackung / Gehäuse	8-SMD, Gull Wing
Supplier Device-Gehäuse	8-SMD
Zahl der Schaltkreise	2
Leistung (W)	800mW
Spannungsversorgung	-
Funktion	Relay Switch
Verpackung	Tape & Reel (TR)

TS117STR ist neu im Original. Suche TS117STR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TS117STR IXYS Integrated Circuits Division mit Garantie und Vertrauen. Anfrage TS117STR: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>TS118BN</b> Laird Technologies - Antennas ANT TUF DUCK VHF 118-174MHZ BN</p>	 <p><b>TS117PSTR</b> CPCLAER TS117PSTR CPCLAER</p>	 <p><b>TS118</b> IXYS Integrated Circuits Division IC RELAY OPTO 120MA 8DIP</p>	 <p><b>TS117S-LF</b> CLARE TS117S-LF CLARE</p>
 <p><b>TS117PS</b> CPCLAER TS117PS CPCLAER</p>	 <p><b>TS118P</b> IXYS Integrated Circuits Division IC RELAY OPTO 120MA 8 FLTPK</p>	 <p><b>TS117PTR</b> IXYS Integrated Circuits Division IC RELAY OPTO 120MA 8 FLTPK</p>	 <p><b>TS118KR</b> Laird Technologies - Antennas ANT TUF DUCK VHF 118-174MHZ KR</p>

### heiße Teile

Mehr

⚙ TS1117CP33RO	➔ TS1117CP50RO	➔ TS1117CPRO	D TS1117CW-15	➔ TS1117CW-33
⊣ TS1117CW15RP	⚙ TS1117CW18	D TS1117CW18RP	➔ TS1117CW25	➔ TS1117CW25RP
⚙ TS1117CW33RP	⊣ TS1117CW33RPG	⚙ TS1117CW50	➔ TS1117CW50RP	➔ TS1117CWRP
D TS1117CZ33	⚙ TS1117SCW-01	⊣ TS112/BM1500	⚙ TS112PTR	➔ TS112STR
➔ TS117LSTR	➔ TS117PLS	⚙ TS117PSTR	⊣ TS117PTR	➔ TS117S-LF
➔ TS12001ITD1022T	➔ TS12001ITD1022T	D TS12011ITD1022T	⚙ TS12011ITD1022T	⊣ TS12012ITD1022T
⚙ TS12012ITD1022T	D TS120STR	➔ TS121M-AN-PF	➔ TS1220-600B	➔ TS1220-600BTR
⊣ TS1220-600E	⚙ TS12A12511DCNR	➔ TS12A12511DGKR	➔ TS12A12511DRJR	➔ TS12A44513DR
⚙ TS12A44513PWR	⊣ TS12A44513PWRG4	⚙ TS12A44514PWR	D TS12A445B	➔ TS12A44514DBVR
➔ TS12A4514DBVRG4	⚙ TS12A4514DR	⊣ TS12A4515DBVR	⚙ TS12A4515DR	➔ TS12A4516DBVR

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