

TS100R THRU TS1010R

DO-41

FEATURES

High current capab ity

Plastic package has Underwriters Laboratory

Flammab ity Classification 94V-O Ut izing

Flame Retardant Epoxy Molding Compound

1.0 ampere operation at T_A=55 ¢J with no thermal runaway

Fast switching for high efficiency

Exceeds environmental standards of MIL-S-19500/228

Low leakage

MECHANICAL DATA

Case: Molded plastic, DO-41

Terminals: Plated axial leads, solderable per MIL-STD-202,

Method 208

Polarity: Color band denotes cathode

Mounting Position: Any

Weight: 0.012 ounce, 0.3 gram

(25.4) 1.0 MIN (5.2) .205 (4.1) .160 (25.4) 1.0 MIN (25.4) 1.0 MIN (25.4) 1.0

Dimensions in inches and (millimeters)

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings at 25 ¢J ambient temperature unless otherwise specified.

Single phase, half wave, 60Hz, resistive or inductive load.

For capacitive load, derate current by 20%.

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	TS100R	TS101R	TS102R	TS104R	TS106R	TS108R	TS ^{1010R}	UNITS
Maximum Recurrent Peak Reverse Voltage	50	100	200	400	600	800	1000	V
Maximum RMS Voltage	35	70	140	280	420	560	700	V
Maximum DC Blocking Voltage	50	100	200	400	600	800	1000	V
Maximum Average Forward Rectified	1.0							Α
Current .375"(9.5mm) lead length at T _A =55 ¢J								
Peak Forward Surge Current 8.3ms single half sine	30							Α
wave superimposed on rated load(JECEC method)								
Maximum Forward Voltage at 1.0A DC	1.3							V
Maximum Reverse Current T _J =25 ¢J	5.0							£gA
at Rated DC Blocking Voltage T _J =100 ¢J	500							£gA
Typical Junction capacitance (Note 1) CJ	12							₽F
Typical Thermal Resistance (Note 3) R £KJA	41							¢J/W
Maximum Reverse Recovery Time(Note 2)	150	150	150	150	250	500	500	ns
Operating and Storage Temperature Range T_J, T_{STG}	-55 to +150							¢J

NOTES:

- 1. Measured at 1 MHz and applied reverse voltage of 4.0 VDC
- 2. Reverse Recovery Test Conditions: I_F=.5A, I_B=1A, I =.25A
- Thermal resistance from junction to ambient and from junction to lead at 0.375"(9.5mm) lead length P.C.B. mounted

RATING AND CHARACTERISTIC CURVES TS100R THRU T S1010R

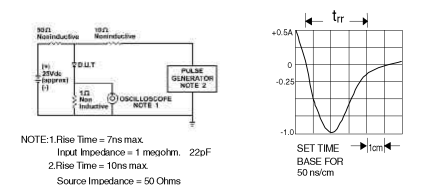
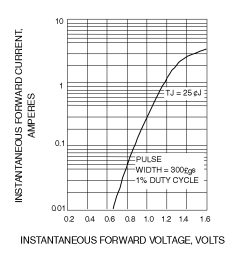


Fig. 1-REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM



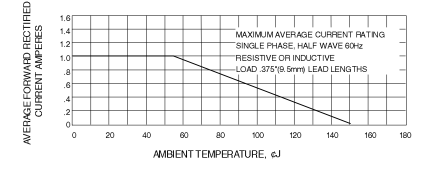
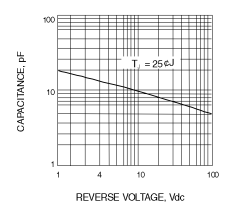


Fig. 2-TYPICAL INSTANTANEOUS FORWARD CHARACTERISTICS





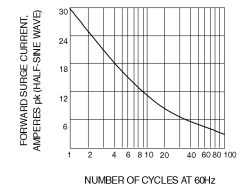


Fig. 4-TYPICAL JUNCTION CAPACITANCE

Fig. 5-PEAK FORWARD SURGE CURRENT