



Features

- UL recognition, file #E476985
- Glass passivated chip
- High surge current capability
- Low thermal resistance
- Solder dip 275 °C max. 7 s, per JESD 22-B106



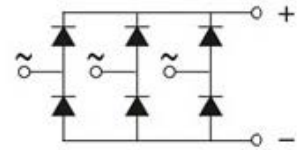
Typical Applications

General purpose use in AC/DC bridge full wave rectification for power supply, home appliances, office equipment, industrial automation applications.

Mechanical Data

- **Package:** MT
Molding compound meets UL 94 V-0 flammability rating, RoHS-compliant
- **Terminals:** Tin plated leads, solderable per J-STD-002 and JESD22-B102

Three-phase bridge rectifier



Maximum Ratings (T_a=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	MT1504T	MT1506T	MT1508T	MT1510T	MT1512T	MT1514T	MT1516T
Device marking code			MT1504T	MT1506T	MT1508T	MT1510T	MT1512T	MT1514T	MT1516T
Repetitive Peak Reverse Voltage	VRRM	V	400	600	800	1000	1200	1400	1600
Average Rectified Output Current @60Hz sine wave, R-load, With heatsink, T _c =55°C	I _O	A	15						
Surge(Non-repetitive)Forward Current @60Hz Half- sine Wave, 1 cycle, T _a =25°C	IFSM	A	180						
Current Squared Time @1ms≤t≤8.3ms T _j =25°C, Rating of per diode	I ² t	A ² S	134.5						
Storage Temperature	T _{stg}	°C	-55~+150						
Junction Temperature	T _j	°C	-55~+150						
Dielectric Strength, Terminals to case, AC 1 minute	V _{dis}	KV	2.5						
Mounting Torque	TOR	kg·cm	10						

Electrical Characteristics (T_a=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	MT1504T	MT1506T	MT1508T	MT1510T	MT1512T	MT1514T	MT1516T
Maximum instantaneous forward voltage drop per diode	V _{FM}	V	IFM=7.5A	1.2						
Maximum DC reverse current at rated DC blocking voltage per diode	I _{RRM}	μA	VRM=VRRM	10						

Thermal Characteristics (T_a=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	MT1504T	MT1506T	MT1508T	MT1510T	MT1512T	MT1514T	MT1516T
Thermal Resistance Between junction and case, With heatsink	R _{θ J-C}	°C/W	3.2						



■ Characteristics (Typical)

FIG1:Io-Tc Curve

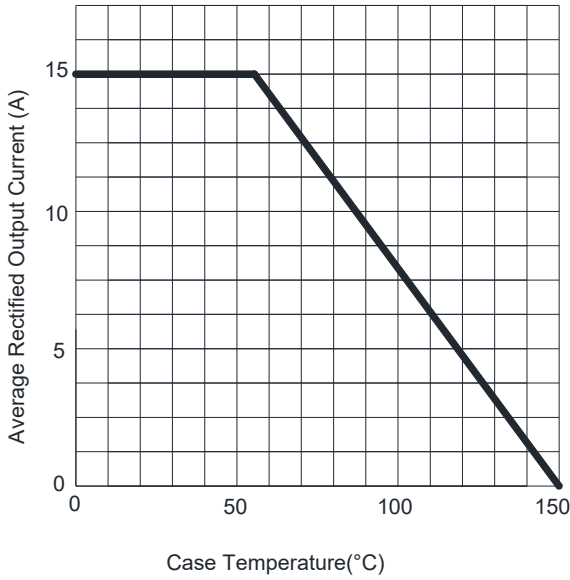


FIG2:Surge Forward Current Capability

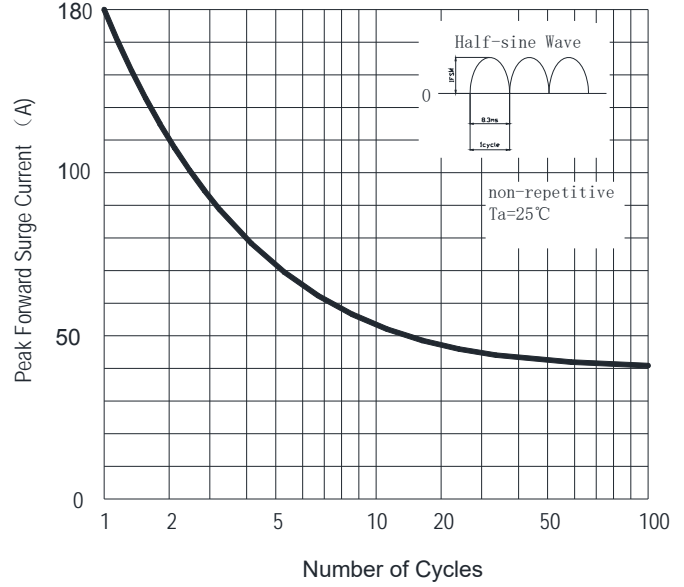


FIG3:Instantaneous Forward Voltage

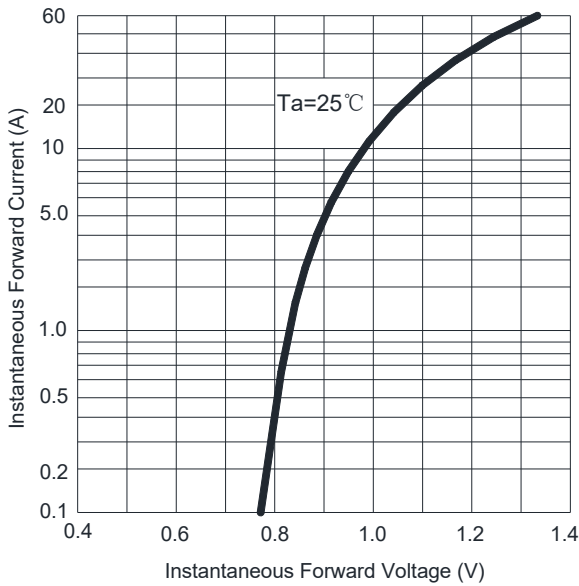
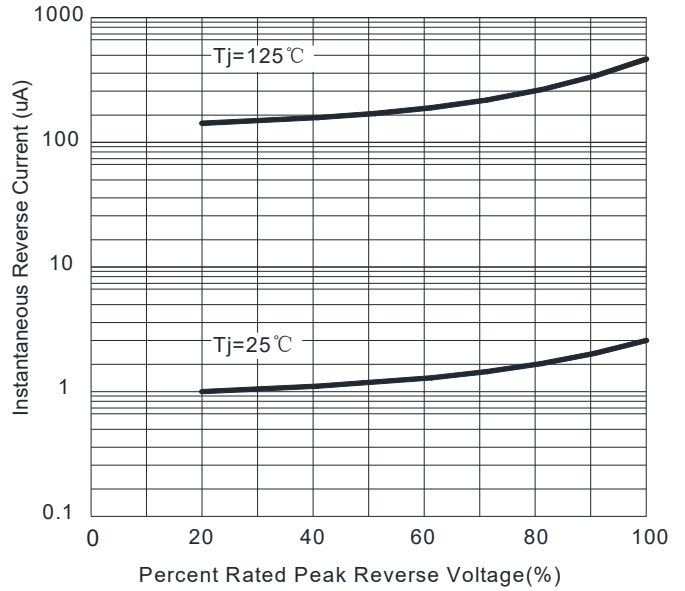


FIG4:Typical Reverse Characteristics





■ Outline Dimensions

MT

