

SF16005CT **THRU SF1606CT**

SUPER FAST GLASS PASSIVATED RECTIFIERS

FEATURES:

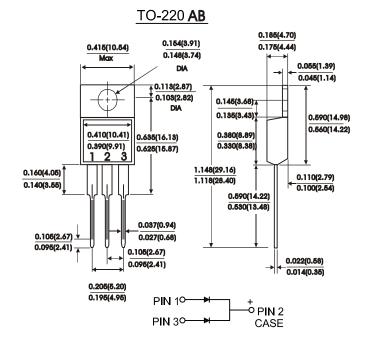
- Plastic package has Underwriters Laboratory Flammability Classification 94V-0
- Ideally suited for freewheeling diode power factor correction applications
- Excellent high temperature switching
- Optimized to reduce switching losses
- High temperature soldering guaranteed: 250°C /10 second, 0.25" (6.35mm) from case

MECHANICAL DATA

Case: JEDEC TO-220AB molded plastic Terminals: Leads solderable per MIL-STD-750

Method 2026 Position : As marked Mouncting Position: Any

Mouncting Torquce: 5 in - lbs.max Weight: 0.08 ounce, 2.24 grams



Dimensions in inches and (millimeters)

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Rating at 25 °C ambient temperature unless otherwise specified.

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

For capacitive load, derate current by 20%.

Characteristic	Symbol	SF 16005CT	SF 1601CT	SF 1602CT	SF 1603CT	SF 1604CT	SF 1606CT	Units
Maximum recurrent peak reverse voltage	V_{RRM}	50	100	200	300	400	600	Volts
Maximum RMS voltage	V _{RMS}	35	70	140	210	280	420	Volts
Maximum DC blocking voltage	V_{DC}	50	100	200	300	400	600	Volts
Maximum average forward rectified current at $Tc=100^{\circ}C$	I _(AV)	16.0						Amps
Peak forward surge current 8.3ms single half sine-wave superimposed on rated load (JEDEC Method)(Per leg)	I _{FSM}	125						Amps
Maximum instantaneous forward voltage (Per leg) IF=8.0A	V _F	1.0 1.30 1.70				1.70	Volts	
Maximum DC reverse current $T_{C} = 25 ^{\circ}\text{C}$ at rated DC blocking voltage (Per leg) $T_{C} = 125 ^{\circ}\text{C}$	IR	10.0 500.0						μ Α
Typical reverse recovery time (NOTE 1) (Per leg)	T _{RR}	35						nS
Typical junction capacition (NOTE 2) (Per leg)	СЈ	50						P_{F}
Operating temperature range	T _J	-55to+150						$^{\circ}\!\mathbb{C}$
Storage temperature range	T _{Stg}	-55to+150						$^{\circ}\!\mathbb{C}$

(1) Reverse Recovery Test CONDITION: $I_F = 0.5A$, $I_R = 1.0A$, $I_{RR} = 0.25A$

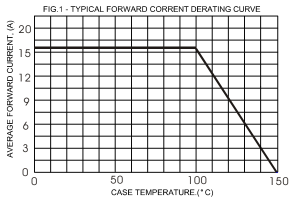
(2)Measured at 1 MHZ and reverse Voltage of 4.0V

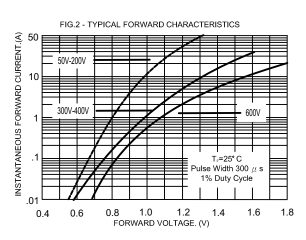
(3)Marking: SF16005CT = SF16005 (Without Marking "CT")

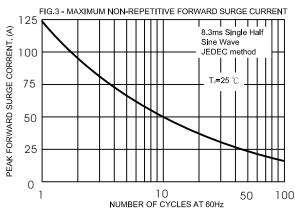
Symbol Marking

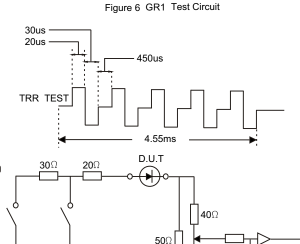
SF16005CT THRU SF1606CT

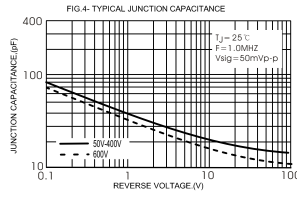
RATINGS AND CHARACTERISTIC CURVES

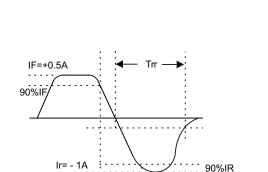






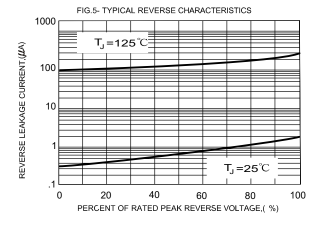






; Tf<12ns;

 10Ω



BNC

TO SCOPE



SF16005CT THRU SF1606CT

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