

Pb Free Plating Product

FMG-32 thru FMG-36



Glass Passivated Ultrafast Recovery Rectifier Diodes

Features

- * Fast switching for high efficiency
- * Low forward voltage drop
- * High current capability
- * Low reverse leakage current
- * High surge current capability

Application

- * Automotive Environment|DC Motor Control
- * Plating Power Supply|UPS
- * Amplifier and Sound Device System etc..

Mechanical Data

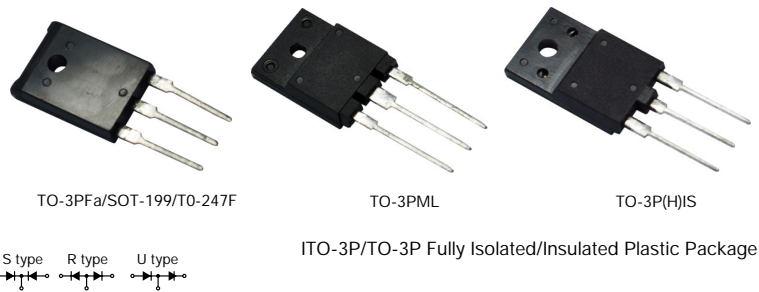
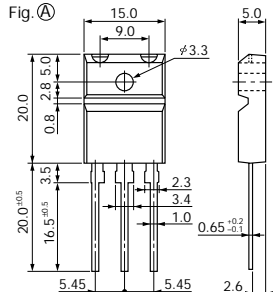
- * Case: Molded plastic TO-3P Isolated Package
- * Epoxy: UL 94V-0 rate flame retardant
- * Terminals: Solderable per MIL-STD-202 method 208
- * Polarity: " S" " R" " U" Type(As marked)
- * Mounting position: Any
- * Mounting torque: 10in-lbs. Max.
- * Weight: 0.2 ounce, 5.6 grams

ELECTRICAL CHARACTERISTICS

Parameter Type No.	Absolute Maximum Ratings					Electrical Characteristics (Ta=25°C)							Others			
	V _{RM} (V)	I _{F(AV)} (A) With Heatsink	I _{FSM} (A) 50Hz Half-cycle Sinewave Single Shot	T _J (°C)	T _{stg} (°C)	V _F (V) max per element	I _R (mA) max per element	I _{R(H)} (mA) V _R =V _{RM} , Ta=100°C max per element	t _{rr} (1) (ns) I _F /I _{RP} (mA)	t _{rr} (2) (ns) I _F /I _{RP} (mA)	R _{th(j-c)} (°C/W)	Mass (g)	Fig.			
FMG-32S FMG32S FMG-32R FMG32R FMG-32U FMG32U	200	20.0	150	-40 to +150		1.80	10.0	1.0	5.0	100	100/100	50	100/200	2.0	5.5	A
FMG-33S FMG33S FMG-33R FMG33R FMG-33U FMG33U	300					2.00										
FMG-34S FMG34S FMG-34R FMG34R FMG-34U FMG34U	400	16.0	100			2.20	7.5									
FMG-36S FMG36S FMG-36R FMG36R FMG-36U FMG36U	600	15.0	80													

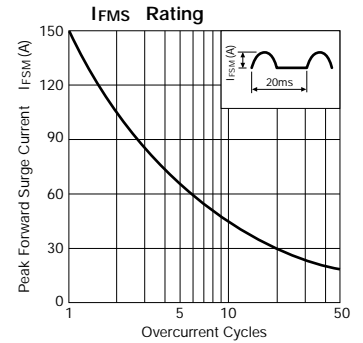
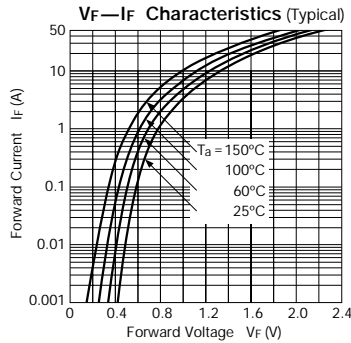
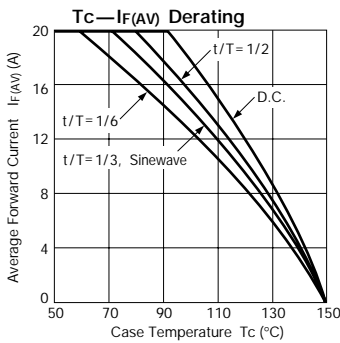
External Dimensions

(Unit: mm) (Full-mold)
Flammability:
UL94V-0 or Equivalent

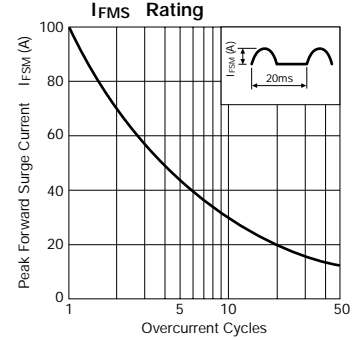
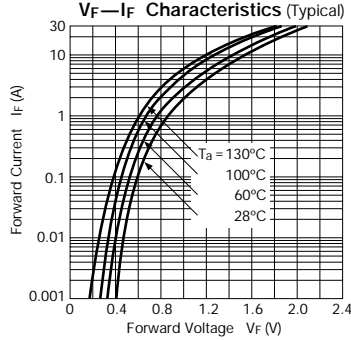
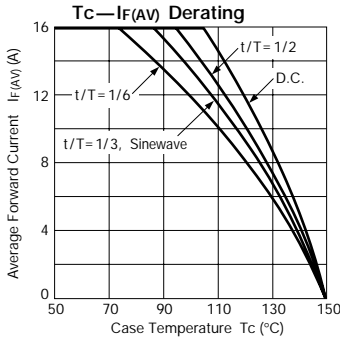


RATINGS AND CHARACTERISTIC CURVES (FMG-32 THRU FMG-36)

FMG32S/FMG32R/FMG32U, FMG33S/FMG33R/FMG33U (FMG-32S/FMG-32R/FMG-32U, FMG-33S/FMG-33R/FMG-33U)



FMG34S/FMG34R/FMG34U (FMG-34S/FMG-34R/FMG-34U)



FMG36S/FMG36R/FMG36U (FMG-36S/FMG-36R/FMG-36U)

