

# YG985C3R

## Low-Loss Fast Recovery Diode

#### Maximum Rating and Characteristics

#### • Maximum ratings (at Ta=25°C unless otherwise specified.)

Item	Symbols	Conditions	Ratings	Units
Repetitive peak reverse voltage	Vrrm	-	300	V
Isolating voltage	Viso	Terminals-to-case, AC.1min	1500	V
Average output current	lo	50Hz Square wave duty =1/2 Tc = 105°C	20*	A
Non-repetitive forward surge current**	IFSM	Sine wave, 10ms 1shot	110	A
Operating junction temperature	Tj	-	150	°C
Storage temperature	Tstg	-	-40 to +150	°C

Note\* Out put current of center tap full wave connection.

Note\*\* Rating per element

#### • Electrical characteristics (at Ta=25°C unless otherwise specified.)

Forward voltage***         VF           Reverse current***         IR	IF =10 A VR =VRRM	1.3	V Au
Reverse current*** IR	V <sub>R</sub> =V <sub>RRM</sub>	35	ııΔ
		00	μΑ
Reverse recovery time*** trr	IF =0.1A, IR =0.2A, Irec	c=0.05A 0.04	μS
Thermal resistance Rth(j-	c) Junction to case	1.75	°C/W

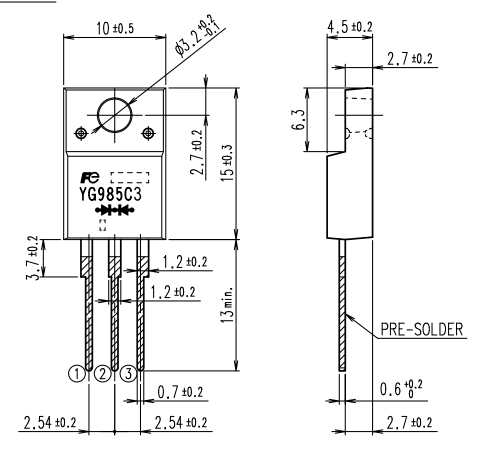
Note\*\*\* Rating per element

#### Mechanical characteristics

Item	Conditions	Maximum	Units
Mounting torque	Recommended torque	0.3 to 0.5	N•m
Approximate mass	-	1.7	g

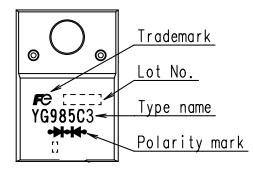
#### Outline Drawings [mm]

### OUT VIEW

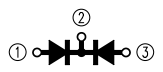


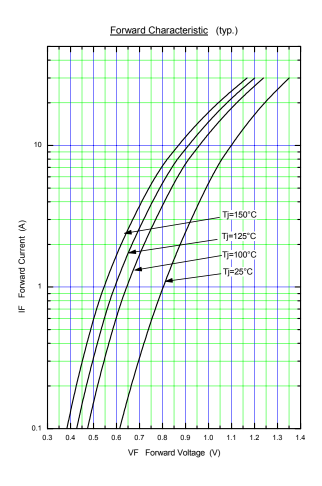
DIMENSIONS ARE IN MILLIMETERS.

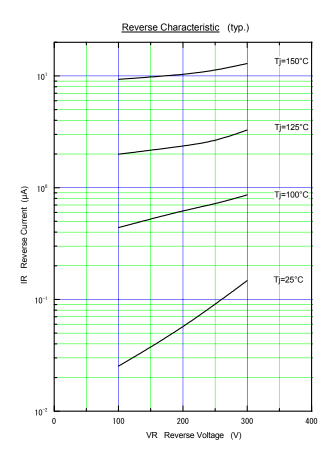
MARKING

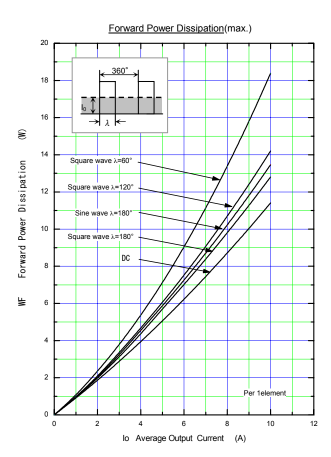


CONNECTION

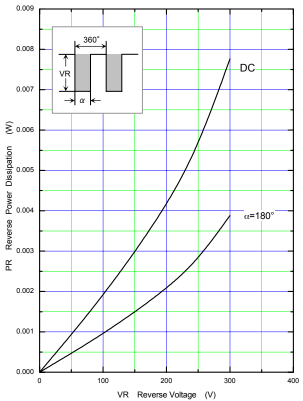




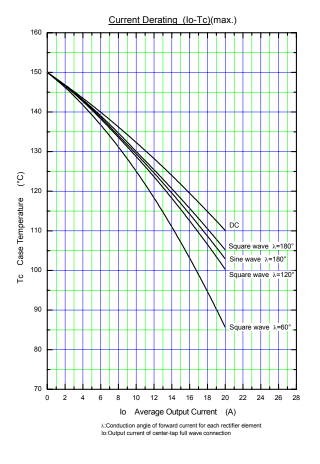


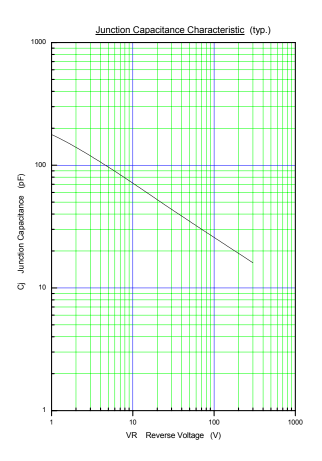


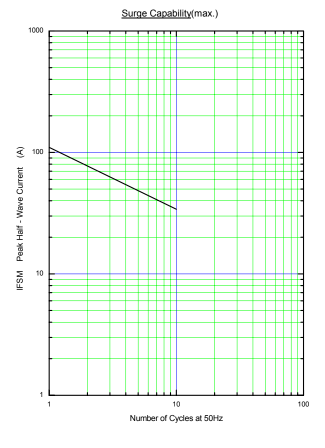
Reverse Power Dissipation(max.)

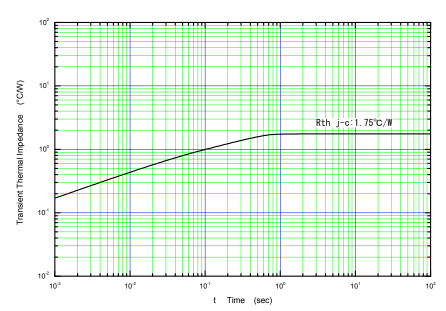


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#### Transient Thermal Impedance (max.)

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