

FDRW25S60L(600V, 25A)

Ultra-FRD Series

Maximum Rating and Characteristics

• Maximum Ratings (at T_a=25°C unless otherwise specified.)

Item	Symbol	Conditions	Ratings	Units
Repetitive peak reverse voltage	VRRM	_	600	V
Average forward current	IFAV	50Hz Square wave duty =1/2 $T_c = 86^{\circ}C$	25	A
Non-repetitive forward surge current	IFSM	Sine wave, 10ms 1shot	125	A
Operating junction temperature	Tj	—	+150	°C
Storage temperature	Tstg	—	-40~+150	°C

● Electrical Characteristics (at T₂=25°C unless otherwise specified.)

Item	Symbol	Conditions	Maximum	Units
Forward voltage	VF	I _F = 25A	2.6	V
Reverse current	IR	$V_{R} = V_{RRM}$	250	μA
Reverse recovery time	trr	V _R =30V,I _F = 2.5A -di/dt=200A/us	0.033	μs
Thermal resistance	Rth(j-c)	Junction to case	1.2	°C/W

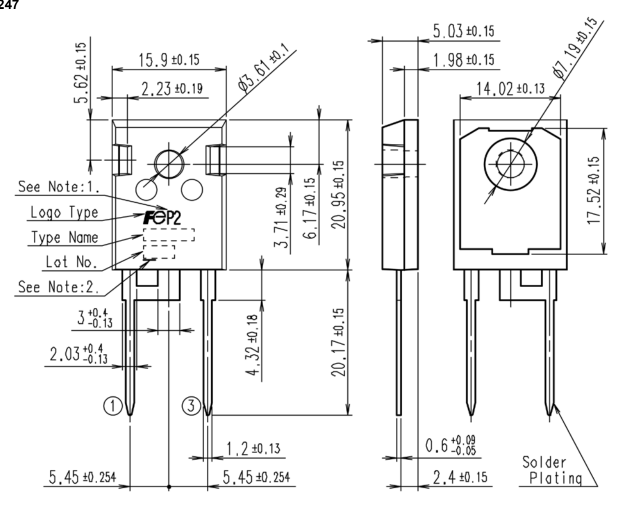
Mechanical Characteristics

Item	Conditions	Maximum	Units
Mounting torque	Recommended torque	0.4~0.6	N∙m
Approximate mass	_	4.9	g

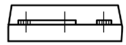
FDRW25S60L

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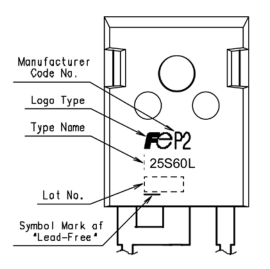
Outline Drawings, mm TO-247



DIMENSIONS ARE IN MILLIMETERS.



MARKING



CONNECTION

CATHODE

(3) ANODE

15

10

5

0

2

4

6

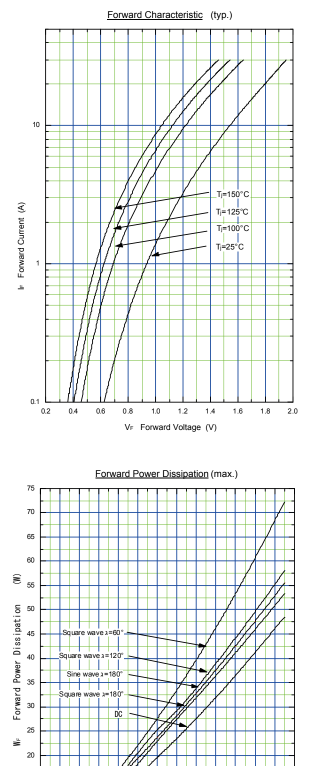
8

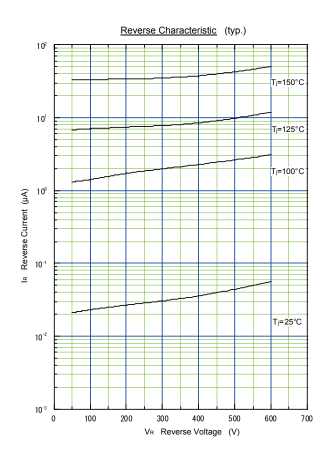
10 12 14 16 18 20 22 24 26

IF(AV) Average Forward Current (A)

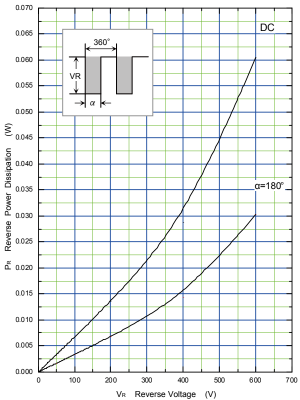
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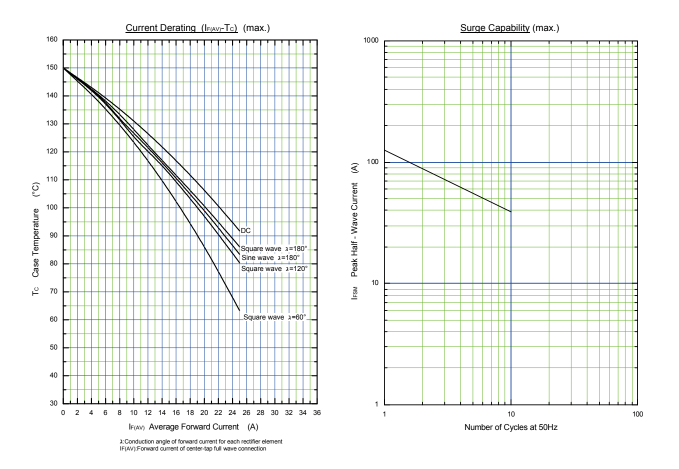
Characteristics (Representative)

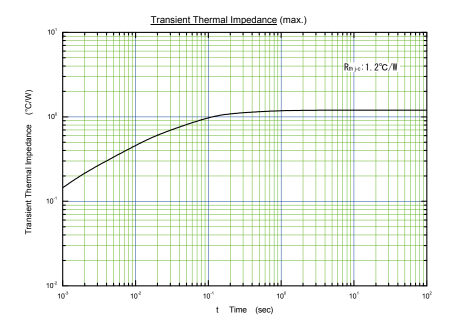












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WARNING

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faulty. When using the equipment from	Fuji Electric semiconductor	products in your equipment, your equipment, you ire, or other problem if any of the	ou are requested to take ad	nductor products may become dequate safety measures to preven It is recommended to make your
4. The products intro requirements.	duced in this Catalog are in	ended for use in the following e	electronic and electrical eq	uipment which has normal reliabilit
Computers	 OA equipment 	 Communications equipme 	ent (terminal devices)	Measurement equipment
Machine tools	Audiovisual equipment		(Industrial robots etc.
it is imperative to c measures such as becomes faulty.	ontact Fuji Electric Co., Ltd. a backup system to prevent	to obtain prior approval. When the equipment from malfunctio	using these products for s ning even if a Fuji's produc	as for the equipment listed below, such equipment, take adequate at incorporated in the equipment
	uipment (mounted on cars a	and ships)	 Trunk communication 	
 Traffic-signal cor Emergency equip Medical equipme 	oment for responding to disa	sters and anti-burglary devices	 Gas leakage detect Safety devices 	ors with an auto-shut-off feature
6. Do not use produc (without limitation)	a 1	ipment requiring strict reliabilit	y such as the following and	d equivalents to strategic equipmer
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Submarine repea	ter equipment			
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