

POSEICO SPA

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FAST RECOVERY DIODE

ARF794LT

FOR IGBT,IEGT,GCT APPLICATIONS
SNUBBERLESS OPERATION
LOW LOSSES SOFT RECOVERY

Repetitive voltage up to Mean forward current Surge current 6000 V 1160 A 20 kA

TARGET SPECIFICATION

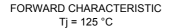
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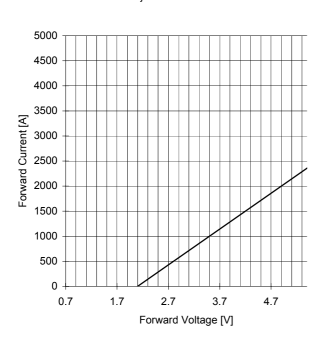
Symbol	Characteristic	Conditions	Tj [°C]	Value	Unit
BLOCK	ING				
V RRM	Repetitive peak reverse voltage		125	6000	V
V RSM	Non-repetitive peak reverse voltage		125	6100	V
I RRM	Repetitive peak reverse current	V=VRRM	125		mA
V DC LINK	Permanent DC voltage		125	3200	V
CONDU	ICTING				
I F (AV)	Mean forward current	180° sin ,50 Hz, Th=55°C, double side cooled		1160	Α
I F (AV)	Mean forward current	180° square,50 Hz,Th=55°C,double side cooled		1220	А
I FSM	Surge forward current	Sine wave, 10 ms reapplied reverse voltage up to 50% VRSM	125	20	kA
l² t	I² t			2000 x1E3	A²s
V FM	Forward voltage	Forward current = 1570 A	25	5.6	V
V F(TO)	Threshold voltage		125	2.10	V
rF	Forward slope resistance		125	1.40	mohm
SWITCH	IINC		·		
Qrr	Reverse recovery charge	I F = 1000 A di/dt= 250 A/μs VR = 100 V	125		μC
l rr	Peak reverse recovery current		125		A
t rr	Reverse recovery time	IF = 1000 A			μs
Q rr	Reverse recovery charge	di/dt= 500 A/μs VR = V	125	4000	μC
l rr	Peak reverse recovery current			1600	A
s	Softness (s-factor), min				
E off	Turn off energy dissipation				J
V FR	Peak forward recovery	di/dt= 500 A/μs	125		V
MOUNT	ING		·		
R th(j-h)	Thermal impedance	Junction to heatsink, double side cooled		9.5	°C/kW
R th(c-h)	Thermal impedance	Case to heatsink, double side cooled		2	°C/kW
T j	Operating junction temperature	30000		-30 / 125	°C
F	Mounting force			46.0 / 54.0	kN
	Mass			1150	g
	ORDERING INFORMATION: ARF794	U T S 60	I		
	standard specification —	VRRM/100			

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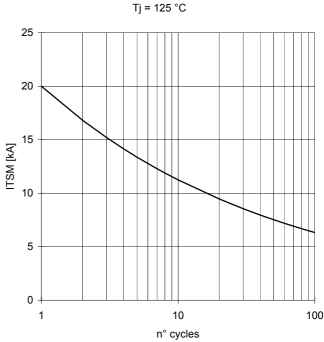


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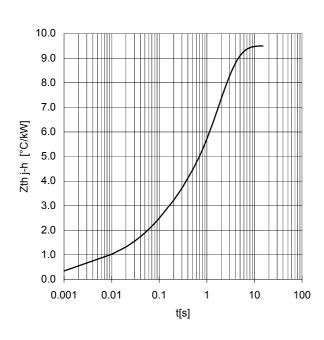


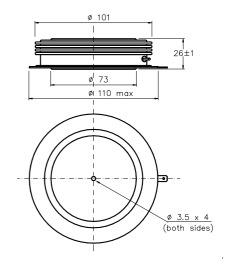


SURGE CHARACTERISTIC



TRANSIENT THERMAL IMPEDANCE DOUBLE SIDE COOLED









All the characteristics given in this data sheet are guaranteed only with uniform clamping force, cleaned and lubricated heatsink, surfaces with flatness < .03 mm and roughness < 2 μ m.

In the interest of product improvement POSEICO SpA reserves the right to change any data given in this data sheet at any time without previous notice.

If not stated otherwise the maximum value of ratings (simbols over shaded background) and characteristics is reported.

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