Silicon Diffused Junction Type

DBF150



15A Single-Phase Bridge Rectifier

Features

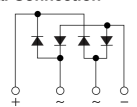
· Glass passivation for high reliability.

· Plastic molded structure.

• Peak reverse voltage: VRM=200, 600V.

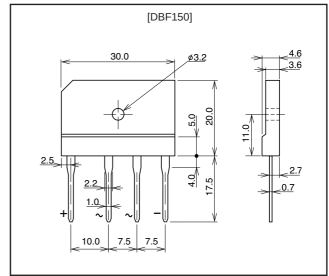
• Average rectified current : IO=15A.

Electrical Connection



Package Dimensions

unit : mm 1191A



Specifications

Absolute Maximum Ratings at Ta=25°C

Parameter	Symbol	Conditions	DBF150C	-DBF150G	Unit
Peak Reverse Voltage	VRM		200	600	V
Average Rectified Current	IO	Tc=100°C, With heatsink	→	15	Α
		Ta=25°C, Without heatsink	→	3.2	Α
Surge Forward Current	IFSM	50Hz sine 1cycle peak value	→	200	Α
Junction Temperature	Tj		→	150	°C
Storage Temperature	Tstg		→	-40 to +150	°C

Electrical Characteristics at Ta=25°C Per Constituent element of bridge.

Parameter	Symbol	Conditions	Ratings			Unit
i didiffetei	Symbol		min	typ	max	Offic
Forward Voltage	VF	IF=7.5A			1.1	V
Reverse Current	IR	VR=At each VRM			10	μΑ
Thremal Resistance(Junction-Ambient)	Rth(j-a)	Without heatsink			22	°C/W
Thremal Resistance(Junction-Case)	Rth(j-c)	With heatsink			1.5	°C/W

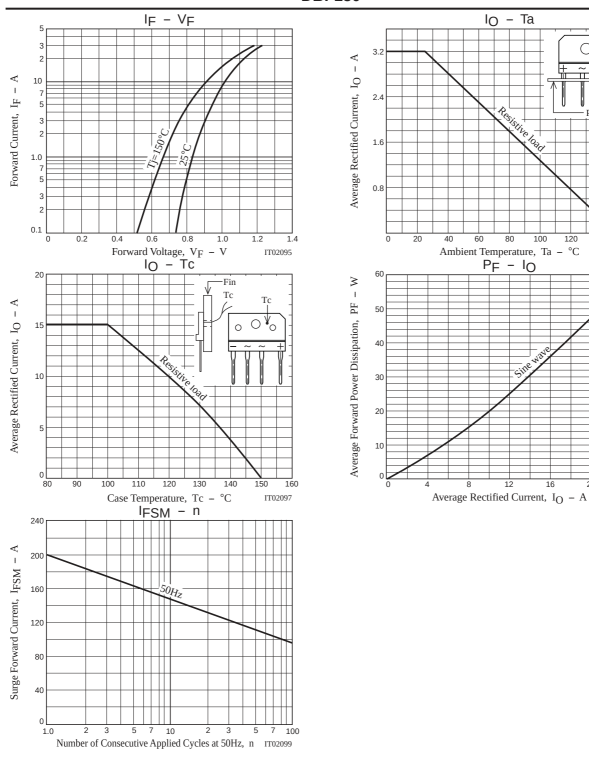
Note) Maximum tightening torque : 0.49N•m

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