

SQL5-50A Bridge Rectifier

Features

- Current:5-300A,Voltage:100-1600V
- All models feature the same compact dimensions to Provide auniform mounting pitch
- Glass passivated diode chip
- Excellent power/volume ratio, High thermal conductivity Package, electrically insulated case

$I_{F(AV)}$	5-50A
V_{RRM}	100-1600V
V_{F}	1.1V
I_{FSM}	175A

Typical Applications

- Eliminator supply,industrial automatic control
- Numierial-controlled machinery,telecontrol system

SYMBOL	CHARCTERISTIC	TEST CONDITIONS	VALUE		UNIT
			Min	Max	
$I_{F(AV)}$	Mean forward current	180 ° sine wave, 50HZ Double side cooled, THS=55°C	5	50	A
V_{RRM}	Repettive peak reverse voltage	$V_{DRM}\&V_{RRM}tp{=}10ms\\V_{DSM}\&V_{RSM{=}}V_{DRM}\&V_{RRM{+}100V}$	100	1600	V
V_{RMS}	RMS current		70	860	V
V_{DC}	DC blocking voltage		100	1600	V
I_{FSM}	Surge on-state current	sine wave		175	A
V_{F}	Diode forward voltage	$I_F = 17.5A$		1.1	V
I_R	Reverse leakage current	T _a =25℃		10	uA
$I_{R(H)}$		T _a =100°C		200	uA
$R_{th(j-c)}$	Thermal impedance node to the shell	180 $^{\circ}$ sine wave, single heat sink		5.0	°C/W
$R_{th(c-a)}$	Thermal impedance (shell to powder)	180 $^{\circ}$ sine wave, single heat sink		8	°C/W
V_{iso}	Insulantion voltage		2500		V
T_{J}	Stored temperature		-40	125	$^{\circ}\mathbb{C}$
T_{stq}	Stored temperature		-40	150	$^{\circ}\mathbb{C}$
W _t	Weight			47	g
Outline					

Outline:

Product picture:



