FAST RECOVERY 3-PHASE FULL WAVE BRIDGE RECTIFIERS

SC3BH05F SC3BH1F SC3BH2F SC3BH4F

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FAST RECOVERY, LOW CURRENT 3-PHASE FULL WAVE BRIDGE RECTIFIER ASSEMBLIES

- Fast reverse recovery time
- Low forward voltage drop
- Low reverse leakage current
- Aluminum case
- Low thermal impedance

QUICK REFERENCE DATA

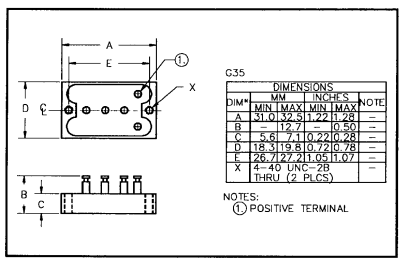
- $V_R = 50V 400V$
- $I_F = 9.0A$
- $I_R = 3.0 \, \mu A$
- $t_{rr} = 150 nS$

ABSOLUTE MAXIMUM RATINGS

Device Type	Working Reverse Voltage VRWM	Average Rectified Current I _{F(AV)}						1 Cycle Surge Current	
		@ case temperature			@ ambient temperature			I _{FSM} @ t _p = 8.3mS	
		@ 55°C	@ 100°C	@ 125°C	@ 25°C	@ 55°C	@ 100°C	@ 25°C	@ 100°C
	Volts	Amps	Amps	Amps	Amps	Amps	Amps	Amps	Amps
SC3BH05F	50	9.0	6.3	4.5	3.0	2.2	1.2	150	100
SC3BH1F	100								
SC3BH2F	200								
SC3BH4F	400								
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 $R_{\theta IC} = 4.5^{\circ}C/W$

MECHANICAL



SC3BH4F is available in Europe to DEF STAN 59-61/90/208 release to F and FX levels.

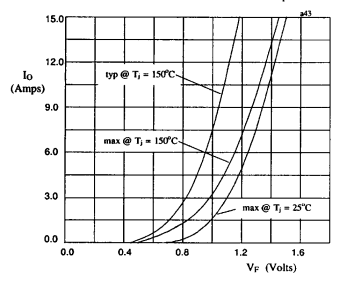


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ELECTRICAL CHARACTERISTICS

Device	Leakage	n Reverse Current V _{RWM}	Maximum Forward Voltage Vr @ 3A/leg	Maximum Reverse Recovery Time	Maximum operating & storage temp range.	
Туре	@ 25°C	@ 100°C	@ 25°C	t _{rr} @ 25°C	T _{OP} T _{STG}	
	μA	μA	Volts	nS	°C	
SC3BH05F	3.0	,		150	EE	
SC3BH1F		60	1 1	150		
SC3BH2F			1.1	150		
SC3BH4F				150	+150	
SC3BH1F SC3BH2F	•		Volts	150 150 150	°C -55 to +150	

¹ Measured on discrete devices prior to assembly



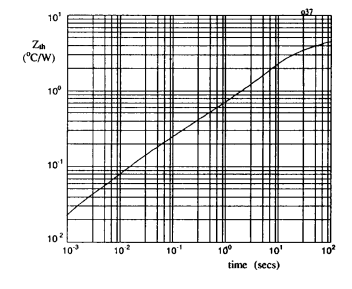


Fig 1. Forward voltage drop against output current per leg

Fig 2. Transient thermal impedance characteristic per leg

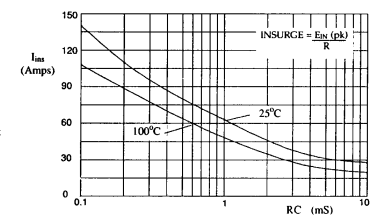


Fig 3. Maximum insurge current against time constant for capacitive loads.

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