# FAST RECOVERY 3-PHASE FULL WAVE BRIDGE RECTIFIERS

SC3BJ05F SC3BJ1F SC3BJ2F SC3BJ4F SC3BJ6F

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

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

### QUICK REFERENCE DATA

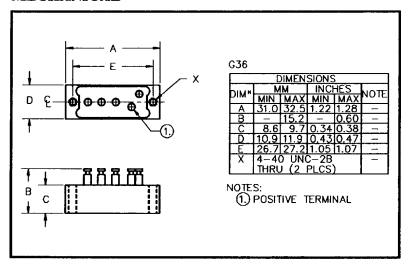
- $V_R = 50V 600V$
- $I_F = 5.0A$
- $l_R = 3.0 \, \mu A$
- $t_{rr} = 150 250 nS$

#### **ABSOLUTE MAXIMUM RATINGS**

Device Type	Working Reverse Voltage V <sub>RWM</sub>	Average Rectified Current I <sub>F(AV)</sub>						1 Cycle Surge Current	
		@ case temperature			@ ambient temperature			I <sub>FSM</sub> @ t <sub>p</sub> = 8.3mS	
		<b>@</b> 55°C	<b>@</b> 100℃	@ 125°C	<b>@</b> 25°C	<b>@</b> 55°C	<b>@</b> 100°C	@ 25°C	<b>@</b> 100°C
	Volts	Amps	Amps	Amps	Amps	Amps	Amps	Amps	Amps
SC3BJ05F	50								
SC3BJ1F	100								
SC3BJ2F	200	5.0	3.5	2.5	1.5	1.0	0.7	25	15
SC3BJ4F	400						i		
SC3BJ6F	600								

 $R_{\theta IC} = 6.0^{\circ}C/W$ 

#### **MECHANICAL**



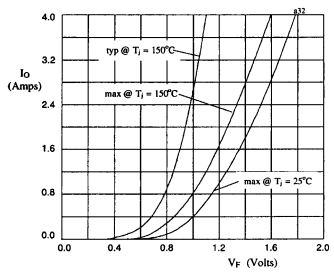
SC3BJ4F is available in Europe to DEF STAN 59-61/90/208 release to F and FX levels.

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#### **ELECTRICAL CHARACTERISTICS**

Device	Reverse Leal I <sub>R</sub> @ '	kage Current Vrwm	Maximum Forward Voltage V <sub>F</sub> @ 1A/leg	Maximum Reverse Recovery Time	Maximum operating & storage temp range.	
Type	@ 25°C	@ 100°C	@ 25°C	t <sub>rr</sub> @ 25°C	Top Tstg	
	μА	μΑ	Volts	nS	°C	
SC3BJ05F				150		
SC3BJ1F				150	-55	
SC3BJ2F	3.0	<i>7</i> 5	1.2	150	to	
SC3BJ4F				150	+150	
SC3BJ6F				250		
				r I		

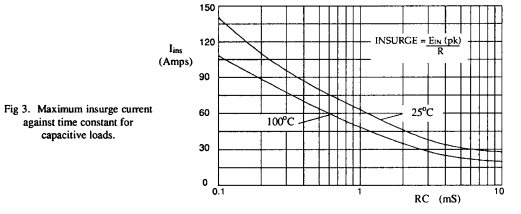
Measured on discrete devices prior to assembly



10<sup>1</sup> Z<sub>th</sub> (°C/W) 10° 10° time (Secs)

Fig 1. Forward voltage drop against output current per leg

Fig 2. Transient thermal impedance characteristic per leg



against time constant for

capacitive loads.