

SR32CU THRU SR325CU

3.0 AMP Surface Mount Schottky Barrier Rectifiers

Features

- · Low Power Loss, High Efficiency
- · Ideally Suited for Automatic Assembly
- · For Use in Low Voltage Application
- Plastic Case Material has UL Flammability Classification Rating 94V-0

Mechanical Data

· Case: Molded plastic SMC

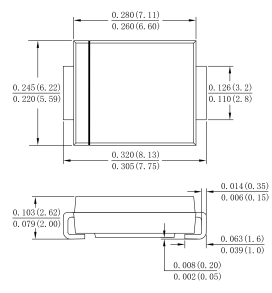
 Terminals: Plated leads solderable per MIL-STD-750, Method 2026 guaranteed

· Polarity: as marked on case

· Mounting Position: Any

· Making: Type Number

Case: SMC(DO-214AB)



Dimensions in inches and (millimeters)

Maximum Ratings and Electrical Characteristics

Rating at 25°C ambient temperature unless otherwise specified

Single phase, half wave, 60Hz, resistive or inductive load

For capacitive load derate current by 20%

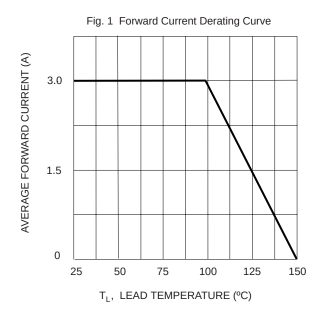
SYMBOL	SR 32CU	SR 33CU	SR 34CU	SR 345CU	SR 35CU	SR 36CU	SR 38CU	SR 310CU	SR 315CU	SR 320CU	SR 325CU	Unit
V_{RRM}	20	30	40	45	50	60	80	100	150	200	250	٧
V _{RMS}	14	21	28	31	35	42	56	70	105	140	175	٧
VDC	20	30	40	45	50	60	80	100	150	200	250	٧
IF(AV)	3.0										Α	
lгsм	90										А	
l²t	33.615										A ² s	
V _{FM}	0.5 0.67				0.67	0	8.0	0.9	00	0.92	٧	
	0.1 0.01										Л	
IR IR	10						0.25					mA
Сл	120										pF	
Re JL	18										°C/W	
Тл	-55 to+150										$^{\circ}$	
Тѕтс	-55 to +150										$^{\circ}$	
	VRRM VRMS VDC IF(AV) IFSM I²t VFM IR CJ RØJL TJ	SYMBOL 32CU VRRM 20 VRMS 14 VDC 20 IF(AV) IFSM I²t VFM IR C J Rθ JL TJ TJ TJ	SYMBOL 32CU 33CU 33CU VRRM 20 30 VRMS 14 21 VDC 20 30 IF(AV) IFSM USA USA	SYMBOL 32CU 33CU 34CU VRRM 20 30 40 VRMS 14 21 28 VDC 20 30 40 40 IF(AV) IFSM 0.5 0 T C J Re JL T J	SYMBOL 32CU 33CU 34CU 345CU VRRM 20 30 40 45 VRMS 14 21 28 31 VDC 20 30 40 45 IF(AV)	SYMBOL 32CU 33CU 34CU 345CU 35CU VRRM 20 30 40 45 50 VRMS 14 21 28 31 35 VDC 20 30 40 45 50 IF(AV) IFSM 0.5 0.1 IR 10 C J Re JL T J -6	SYMBOL 32CU 33CU 34CU 34CU 35CU 36CU VRRM 20 30 40 45 50 60 VRMS 14 21 28 31 35 42 VDC 20 30 40 45 50 60 IF(AV) 3.0 IFSM 90 I2t 33.6 VFM 0.5 0.67 IR 10 CJ 12 Re JL 18 TJ -55 to+	SYMBOL 32CU 33CU 34CU 345CU 35CU 36CU 38CU VRMM 20 30 40 45 50 60 80 VRMS 14 21 28 31 35 42 56 VDC 20 30 40 45 50 60 80 IF(AV) 33.0 IFSM 90 IPSM 0.67 <td< td=""><td>SYMBOL 32CU 33CU 34CU 34SCU 35CU 36CU 38CU 310CU VRRM 20 30 40 45 50 60 80 100 VRMS 14 21 28 31 35 42 56 70 VDC 20 30 40 45 50 60 80 100 IF(AV) 3.0 IF(AV) 33.615 VFM 0.5 0.67 0.8 IR 10 C J 120 Re JL 18 TJ -55 to+150</td><td>SYMBOL 32CU 33CU 34CU 34SCU 35CU 36CU 38CU 310CU 315CU VRRM 20 30 40 45 50 60 80 100 150 VRMS 14 21 28 31 35 42 56 70 105 VDC 20 30 40 45 50 60 80 100 150 IF(AV) 33.615 VFM 0.5 0.67 0.8 0.9 IR 10 0.01 0.25 C J 120 120 Rθ JL 18 -55 to+150</td><td>SYMBOL 32CU 33CU 34CU 34SCU 35CU 38CU 310CU 315CU 320CU V_{RRM} 20 30 40 45 50 60 80 100 150 200 V_{RMS} 14 21 28 31 35 42 56 70 105 140 V_{DC} 20 30 40 45 50 60 80 100 150 200 IF(AV) 33.615 V_{FM} 0.5 0.67 0.8 0.90 I_R 10 0.25 0.01 Rθ JL 18 T_J -55 to+150</td><td> SYMBOL 32CU 33CU 34CU 345CU 35CU 36CU 38CU 310CU 315CU 320CU 325CU V_{RRM} 20 30 40 45 50 60 80 100 150 200 250 V_{RMS} 14 21 28 31 35 42 56 70 105 140 175 V_{DC} 20 30 40 45 50 60 80 100 150 200 250 IF(AV) 3.0 </td></td<>	SYMBOL 32CU 33CU 34CU 34SCU 35CU 36CU 38CU 310CU VRRM 20 30 40 45 50 60 80 100 VRMS 14 21 28 31 35 42 56 70 VDC 20 30 40 45 50 60 80 100 IF(AV) 3.0 IF(AV) 33.615 VFM 0.5 0.67 0.8 IR 10 C J 120 Re JL 18 TJ -55 to+150	SYMBOL 32CU 33CU 34CU 34SCU 35CU 36CU 38CU 310CU 315CU VRRM 20 30 40 45 50 60 80 100 150 VRMS 14 21 28 31 35 42 56 70 105 VDC 20 30 40 45 50 60 80 100 150 IF(AV) 33.615 VFM 0.5 0.67 0.8 0.9 IR 10 0.01 0.25 C J 120 120 Rθ JL 18 -55 to+150	SYMBOL 32CU 33CU 34CU 34SCU 35CU 38CU 310CU 315CU 320CU V _{RRM} 20 30 40 45 50 60 80 100 150 200 V _{RMS} 14 21 28 31 35 42 56 70 105 140 V _{DC} 20 30 40 45 50 60 80 100 150 200 IF(AV) 33.615 V _{FM} 0.5 0.67 0.8 0.90 I _R 10 0.25 0.01 Rθ JL 18 T _J -55 to+150	SYMBOL 32CU 33CU 34CU 345CU 35CU 36CU 38CU 310CU 315CU 320CU 325CU V_{RRM} 20 30 40 45 50 60 80 100 150 200 250 V_{RMS} 14 21 28 31 35 42 56 70 105 140 175 V_{DC} 20 30 40 45 50 60 80 100 150 200 250 IF(AV) 3.0

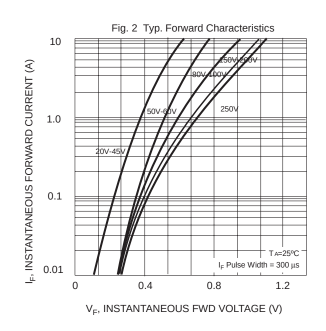
Note: 1. "H": Halogen Free

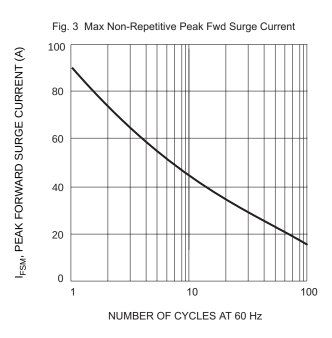
- 2. Measured at 1.0 MHz and Applied reverse Voltage of 4.0V D.C
- 3. Thermal Resistance from Junction to Ambient at 0.375(9.5mm) lead length .

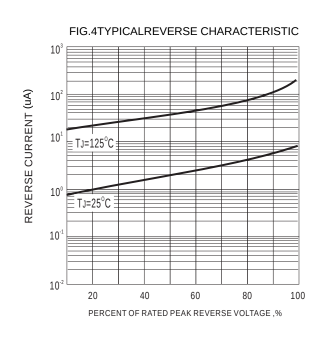
version:03 1 of 3

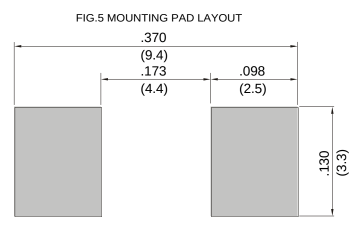
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version:03 2 of 3



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version:03 3 of 3