

Micro Commercial Components

Micro Commercial Components 20736 Marilla Street Chatsworth

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MBR2020FCT THRU MBR20100FCT

20 Amp Schottky Barrier Rectifier 20 to 100 Volts

Features

- High Surge Capacity
- Low Forward Voltage Drop
- High Current Capability, High Efficiency
- Marking : type number
- Case Material: Molded Plastic. UL Flammability Classification Rating 94V-0

Maximum Ratings

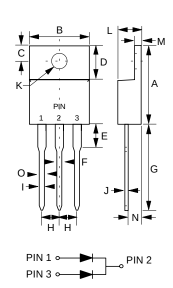
- Operating Temperature: -55°C to +150°C
- Storage Temperature: -55°C to +150°C

MCC	Maximum	Maximum	Maximum
Catalog	Recurrent	RMS	DC
Number	Peak Reverse Voltage		Blocking
	Voltage		Voltage
MBR2020FCT	20V	14V	20V
MBR2030FCT	30V	21V	30V
MBR2035FCT	35V	24.5V	35V
MBR2040FCT	40V	28V	40V
MBR2045FCT	45V	31.5V	45V
MBR2060FCT	60V	42V	60V
MBR2080FCT	80V	56V	80V
MBR20100FCT	100V	70V	100V

Electrical Characteristics @ 25°C Unless Otherwise Specified

Average Forward Current	$I_{F(AV)}$	20 A	T _A = 120°C
Peak Forward Surge Current	I _{FSM}	150A	8.3ms, half sine
Maximum Instantaneous Forward Voltage 2020FCT-2045FCT	V _F	.70V	I _{FM} = 10A;
2060FCT 2080FCT-20100FCT 2020FCT-2045FCT 2060FCT 2080FCT-20100FCT 2020FCT-2045FCT		.80V .85V .84V .95V .95V .72V	$T_{A} = 25^{\circ}C$ $I_{FM} = 20A;$ $T_{A} = 25^{\circ}C$ $I_{FM} = 20A;$
2060FCT 2080FCT-20100FCT		.85V .85V	T _A =125°C
Maximum DC Reverse Current At Rated DC Blocking Voltage	I _R		
2020FCT~2045FCT 2060FCT~20100FCT 2020FCT~2045FCT 2060FCT~20100FCT	F	0.1mA 0.15mA 50mA 150mA	$T_A = 25$ °C $T_A = 125$ °C

ITO-220AB



DIMENSIONS								
	INCHES		MM					
DIM	MIN	MAX	MIN	MAX	NOTE			
Α	.583	.606	14.80	15.40				
В		.406		10.30				
С	.100	.112	2.55	2.85				
D	.248	.272	6.30	6.90				
Е		.161		4.10				
F		.071		1.80				
G	.512	.543	13.00	13.80				
I	.100		2.55					
		.035		0.90				
۲		.032		0.80				
Κ	.118	.134	3.00	3.40	Ø			
٦		.189		4.80				
М		.130		3.30				
N	.098	.114	2.50	2.90				
0		.055		1.40				

^{*}Pulse Test: Pulse Width 300µsec, Duty Cycle 2%

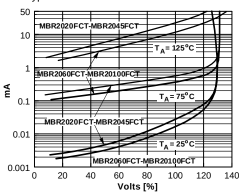
MBR2020FCT thru MBR20100FCT

Figure 1
Typical Forward Characteristics

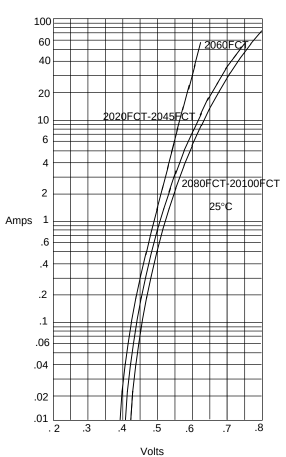


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Figure 2 Typical Reverse Characteristics

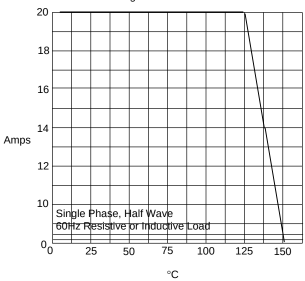


Instantaneous Reverse Leakage Current - mAmpere Percent Of Rated Peak Reverse Voltage - Volts%

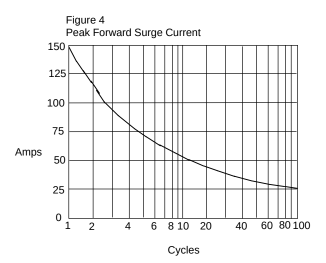


Instantaneous Forward Current - Amperesversus Instantaneous Forward Voltage - Volts

Figure 3
Forward Derating Curve



Average Forward Rectified Current - Amperes/ersus Ambient Temperature -°C



Peak Forward Surge Current - Amperesversus Number Of Cycles At 60Hz - Cycles



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