

**Micro Commercial Components** 

Micro Commercial Components 20736 Marilla Street Chatsworth CA 91311

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# MUR1605FCT THRU MUR1660FCT

16 Amp
Super Fast
Recovery Rectifier
50 to 600 Volts

### **Features**

- Low power loss, high efficiency
- Low forward voltage, high current capability
- High surge capacity
- Super fast recovery times, high voltage
- Case Material: Molded Plastic. UL Flammability Classification Rating 94V-0

## **Maximum Ratings**

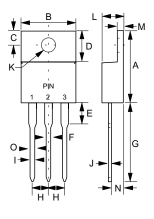
- Operating Junction Temperature: -55°C to +150°C
- Storage Temperature: -55°C to +150°C

MCC	Device	Maximum	Maximum	Maximum
Catalog	Marking	Recurrent	RMS	DC
Number		Peak	Voltage	Blocking
		Reverse		Voltage
<u></u>		Voltage		
	MUR1605FCT		35V	50V
MUR1610FCT	MUR1610FCT	100V	70V	100V
MUR1615FCT	MUR1615FCT	150V	105V	150V
MUR1620FCT	MUR1620FCT	200V	140V	200V
MUR1630FCT	MUR1630FCT	300V	210V	300V
MUR1640FCT	MUR1640FCT	400V	280V	400V
MUR1660FCT	MUR1660FCT	600V	420V	600V

#### Electrical Characteristics @ 25°C Unless Otherwise Specified

Average Forward Current	$I_{F(AV)}$	16A	T <sub>C</sub> = 90°C
Peak Forward Surge Current	I <sub>FSM</sub>	125A	8.3ms, half sine
Maximum Instantaneous Forward Voltage 1605FCT-1620FCT 1630FCT-1640FCT 1660FCT	V <sub>F</sub>	.95V 1.30V 1.70V	T <sub>J</sub> = 25°C I <sub>FM</sub> = 8A;
Maximum DC Reverse Current At Rated DC Blocking Voltage	I <sub>R</sub>	10uA 500uA	Ta = 25°C Ta = 150°C
Maximum Reverse Recovery Time 1605FCT-1620FCT 1630FCT-1660FCT	Trr	35ns 50ns	I <sub>F</sub> =0.5A, I <sub>R</sub> =1.0A, I <sub>rr</sub> =0.25A

### **ITO-220AB**



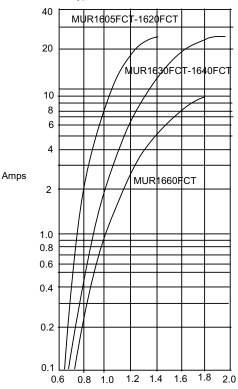


DIMENSIONS								
	INCHES		ММ					
DIM	MIN	MAX	MIN	MAX	NOTE			
Α	.583	.606	14.80	15.40				
В		.406		10.30				
С	.100	.112	2.55	2.85				
D	.248	.272	6.30	6.90				
Е		.161		4.10				
F		.071		1.80				
G	.512	.543	13.00	13.80				
Н	.100		2.55					
		.035		0.90				
J		.032		0.80				
K	.118	.134	3.00	3.40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

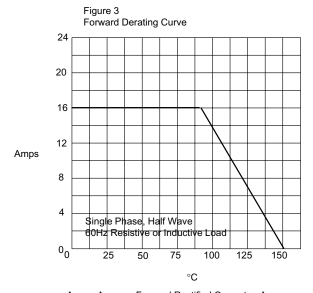


### MUR1605FCT thru MUR1660FCT

Figure 1 Typical Forward Characteristics

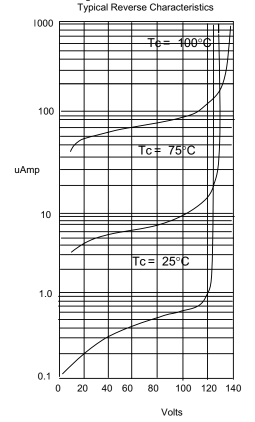


Volts Instantaneous Forward Current - Amperesversus Instantaneous Forward Voltage - Volts



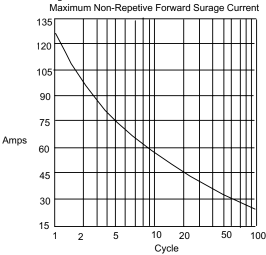
AveragAverage Forward Rectified Current - Amperesersus Case Temperature -°C

**Micro Commercial Components** 



Instantaneous Reverse Leakage Current - MicroAmperesersus Percent Of Rated Peak Reverse Voltage - Volts

Figure 4 Maximum Non-Repetive Forward Surage Current



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

www.mccsemi.com



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