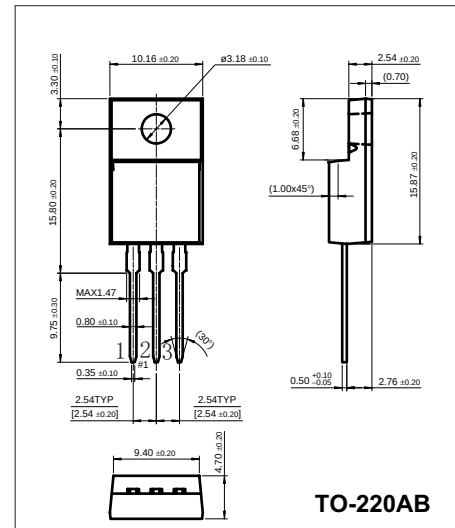
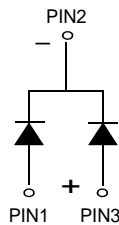


## MUR1005CT thru MUR1040CT

### Features

- Low forward voltage drop
- High surge capability
- Low power loss/High efficiency



### Maximum Ratings and Electrical Characteristics (@TA=25 unless otherwise specified)

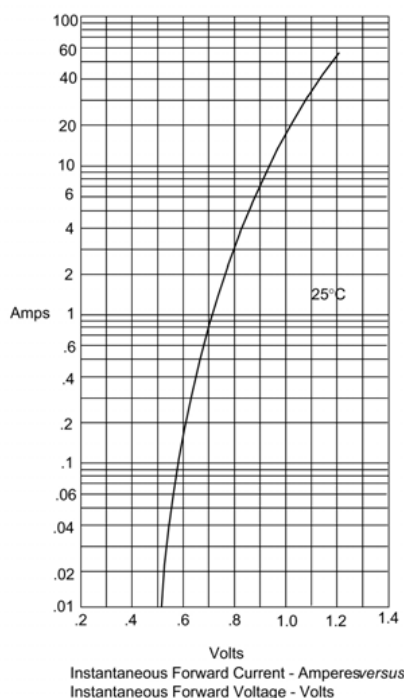
Parameter	Symbol	MUR 1005CT	MUR 1010CT	MUR 1015CT	MUR 1020CT	MUR 1030CT	MUR 1040CT	Unit
Peak Repetitive Reverse Voltage	VRRM	50	100	150	200	300	400	V
RMS Reverse Voltage	VRMS	35	70	105	140	210	280	V
DC Blocking Voltage	VDC	50	100	150	200	300	400	V
Average Rectified Forward Current @ TT = 100	IF(AV)				10			A
Non-repetitive Peak Forward Surge Current 8.3ms half sine-wave superimposed on rated load(JEDEC Method)	IFSM				150			A
Forward Voltage @ IF = 5.0A	VF	0.95			1.3			V
Peak Reverse Current at @ TA= 25	IR		10					µA
Rated DC Blocking Voltage @ TA = 100			500					
Maximum Reverse Recovery Time	Trr	35		50				nS
Typical Thermal Resistance Junction to Ambient	R JA		3					/W
Typical Junction Capacitance ( Note 1 )	Cj		62					pF
Operating and Storage Temperature Range	TJ, TSTG	-55 to 150						

Notes: 1. Measured at 1 MHz and Applied VR=4.0 Volts

## MUR1005CT thru MUR1040CT

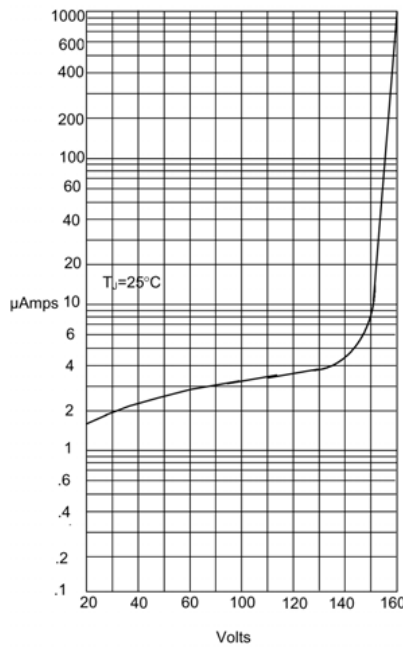
### ■ Typical Characteristics

Figure 1  
Typical Forward Characteristics



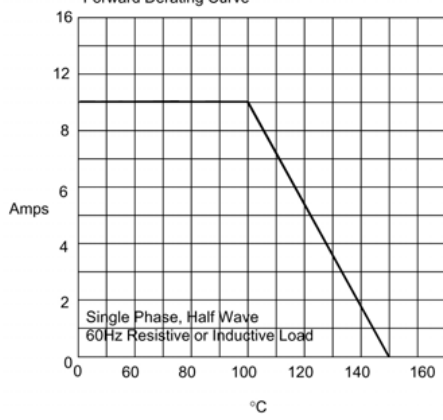
Instantaneous Forward Current - Amperesversus  
Instantaneous Forward Voltage - Volts

Figure 2  
Typical Reverse Characteristics



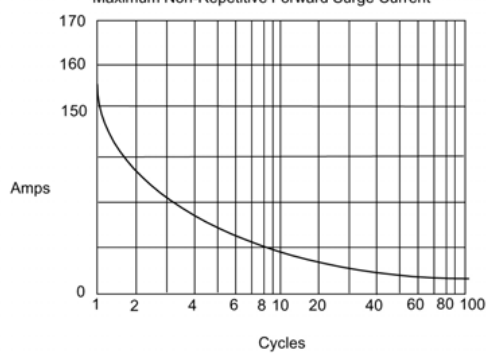
Instantaneous Reverse Leakage Current - MicroAmperesversus  
Percent Of Rated Peak Reverse Voltage - Volts

Figure 3  
Forward Derating Curve



Average Forward Rectified Current - Amperesversus  
Case Temperature - °C

Figure 4  
Maximum Non-Repetitive Forward Surge Current



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