MBR1630CT THRU MBR16150CT

Reverse Voltage - 30 to 150 Volts **Forward Current - 16.0 Amperes**

Schottky Barrier Recitifiers

Features

- Low forward voltage drop
- High current capability
- High surge capability
- The plastic material carries UL recognition 94V-0

Mechanical Data

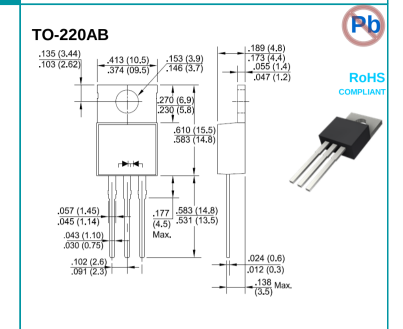
- ●Case: JEDEC TO-220AB molded plastic
- Polarity: As marked on the body
- Mounting position: Any



are made by HY Electronic (Cayman) Limited.

Applications

 For use in low vlotage, high frequency inverters, polarity protection applications.



Package Outline Dimensions in Inches (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%.

Characteristics	Symbol	MBR	MBR	MBR	MBR	MBR	MBR	MBR	Unit
		1630CT	1640CT	1650CT	1660CT	1680CT	16100CT	16150CT	
age	Vrrm	30	40	50	60	80	100	150	V
	VRMS	21	28	35	42	56	70	105	V
	VDC	30	40	50	60	80	100	150	V
urrent	I(AV)	16.0					Α		
ngle Half Sine-Wave,	Ison	150							А
Method)	IFSIVI								
IF=8A @TJ=25℃	VF	0	0.7		75	0.85		1.05	V
IF=8A @TJ=125℃		0.	57	0.65		0.75		0.92	
IF=16A @TJ=25°C		0.	72 -		-	0.95		-	
IF=16A @TJ=125℃			-	-		0.	85	-	
°C	ln.	0.3 0.1					mA		
${\mathbb C}$	IK		10		5.0			IIIA	
	Cı	400			200			pF	
Case	Rejc	3.0						°C/W	
	TJ	-55 to +150						$^{\circ}$	
	Тѕтс	-55 to +175						${\mathbb C}$	
	urrent ngle Half Sine-Wave, Method) IF=8A @TJ=25°C IF=8A @TJ=125°C IF=16A @TJ=25°C	age VRRM VRMS VDC urrent I(AV) ngle Half Sine-Wave, Method) IF=8A @Tj=25°C IF=8A @Tj=125°C IF=16A @Tj=25°C IF=16A @Tj=25°C IF=16A @Tj=25°C IF=16A @Tj=125°C IR CJ CASE Rejic TJ	Symbol 1630CT 1630CT 1630CT 1630CT 30 VRMS 21 VDC 30 VDC 30 VDC 30 VDC 30 VDC 30 VDC 30 VDC VD	Symbol 1630CT 1640CT 1	Symbol 1630CT 1640CT 1650CT age	Symbol 1630CT 1640CT 1650CT 1660CT age	Symbol 1630CT 1640CT 1650CT 1660CT 1680CT age	Symbol 1630CT 1640CT 1650CT 1660CT 1680CT 16100CT age	Symbol 1630CT 1640CT 1650CT 1660CT 16100CT 16150CT age

Notes: 1. 300us pulse width,2% duty cycle. 300uS.

- 2. Measured at 1.0 MHz and applied reverse voltage of 4.0V DC.
- 3. The typical data above is for reference only.

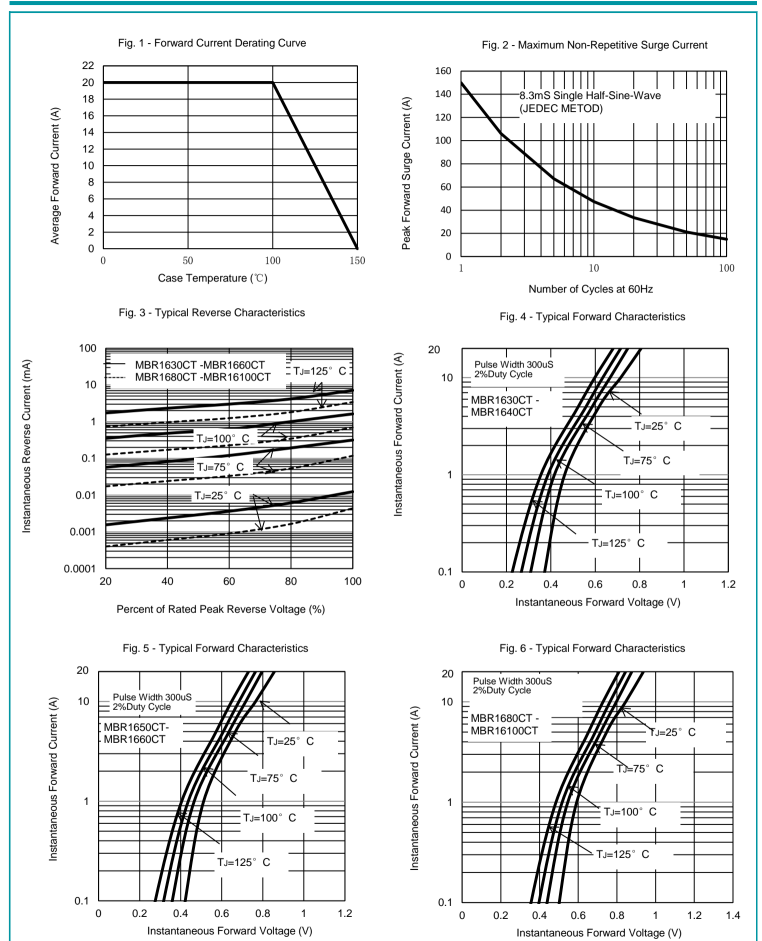
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Rating and Characteristic Curves MBR1630CT THRU MBR16150CT

The curve above is for reference only.



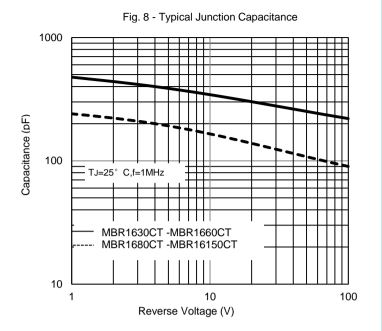
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Rating and Characteristic Curves MBR1630CT THRU MBR16150CT



Fig. 7 - Typical Forward Characteristics 20 Pulse Width 300uS 2%Duty Cycle 10 Instantaneous Forward Current (A) MBR16150CT TJ=25° TJ=75° C T_J=125° C TJ=100° C 0.1 1.4 0.2 0.4 8.0 1.2 0.6 Instantaneous Forward Voltage (V)



The curve above is for reference only.

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