

HTR20I45CT, HTRF20I45CT HTRI20I45CT. HTRB20I45CT

			<u>БСТ, НТКВ20</u>	4001
HY ELECTRONIC (CAYMAN) LIMITED	www.hy	group.com.tw	Ultra Low VF=0.2	7V at IF=5A
SCHOTTKY BARRIER RECTIFIERS		REVERSE VOL	TAGE 45	Volts
		FORWARD CUR	RENT 20 A	mperes
		TO-220AB	ITO-220AB	
FEATURES		~		
Metal of silicon rectifier , majority carrier conduction				
Trench Schottky Technology				HALOGE
●Low power loss, high efficiency				FREE
●High current capability, low VF				0.
●High surge capacity				² [°] RoH
●Plastic package has UL flammability			1	COMPLIA
classification 94V-0		HTR20I45CT HTRF20I45CT		
For use in low voltage, high frequency inverters, free				
wheeling, switching power supplies, DC-DC		TO-263AB	TO-262AA	
converter, and polarity protection applications				
MECHANICAL DATA				
●Case: TO-220AB / ITO-220AB / TO-262AA / TO-263AB				
Polarity: As marked on the body				3
•Weight: 0.08ounces,2.24 grams				120
Mounting position :Any		HTRB20450	CT HTRI20145CT	
Single phase, half wave ,60Hz, resistive or inductive load. For capacitive load, derate current by 20%				
MAXIMUM RATIN	GS (T _A = 2	5 °C unless otherwise noted)	
CHARACTERISTICS	SYMBOL	HTR20145CT, HTRF20145CT, HTRI20145CT, HTRB20145CT		T UNIT
Maximum Recurrent Peak Reverse Voltage	Vrrm	45		V
Maximum RMS Voltage	Vrms	31		V
Maximum DC Blocking Voltage	VDC	45		V
Maximum Average Forward Rectified Current (See Fig.1)	I(AV)	20		А
Maximum Average Forward Rectified Current (Per Leg)	1(AV)	10		~
Peak Forward Surge Current 8.3ms Single Half Sine-Wave	IFSM		150	А
Super Imposed on Rated Load	IFSIVI	100		~
Peak repetitive reverse current at tp = 2 µs, 1 kHz	I _{RRM}	1		А
Operating Temperature Range	TJ	-55 to +150		°C
Storage Temperature Range	Tstg	-55 to +175		°C
ELECTRICAL CHARACT	ERISTICS	(T _A = 25 °C unless otherwise	e noted)	
PARAMETER / CONDITIONS	SYMBOL	Тур	Max	UNIT
Breakdown voltage per diode	V _{BR}	45(minimun)	-	V
Forward Voltage (Note1) IF=5A @TJ=25°C	Bit	0.36	0.38	
IF=5A @TJ=125°C	VE	0.27	0.29	V
IF=10A @TJ=25℃	2	0.42	0.44	
IF=10A @TJ=125℃ Maximum DC Reverse Current @TJ=25℃	1 1	0.35 0.36		
	IR	110		uA

THERMAL CHARACTERISTICS (T_A = 25 °C unless otherwise noted) Тур SYMBOL PARAMETER UNIT HTRF20I45CT HTRI20I45CT HTR20I45CT HTRB2045CT Thermal Resistance Per Diode (Note3) 5.5 3.5 RθJC 3.0 3.5 °C/W

CJ

1468

NOTES:1.300us pulse width,2% duty cycle.

Typical Junction Capacitance (Note2)

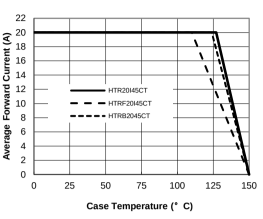
2.Measured at 1.0 MHz and applied reverse voltage of 5.0V DC.

3. Thermal resistance junction to case.

pF

RATING AND CHARACTERTIC CURVES

HTR20145CT, HTR120145CT, HTRF20I45CT HTRB20I45CT





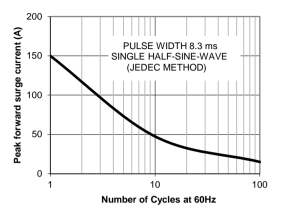
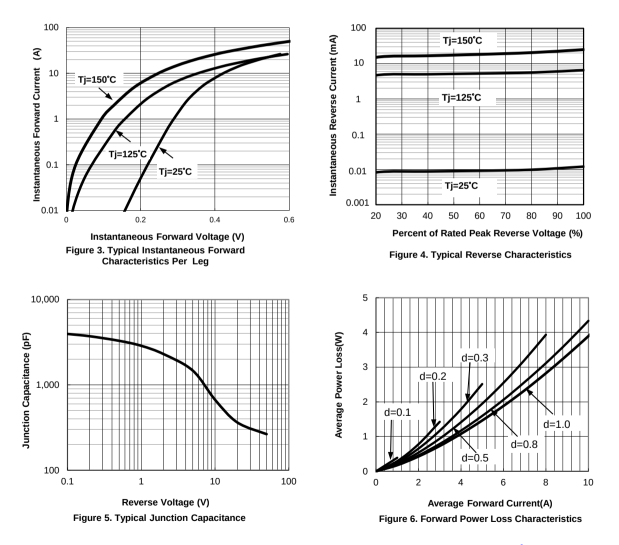


Figure 2. Maximum NON-Repetitive Surge



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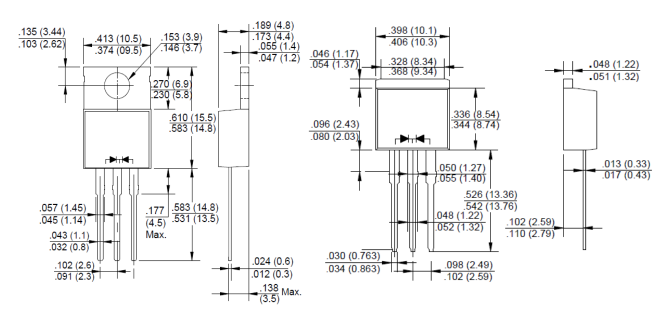
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PACKAGE OUTLINE DIMENSIONS in millimeters

HTR20145CT, HTRF20145CT HTR120145CT, HTRB20145CT

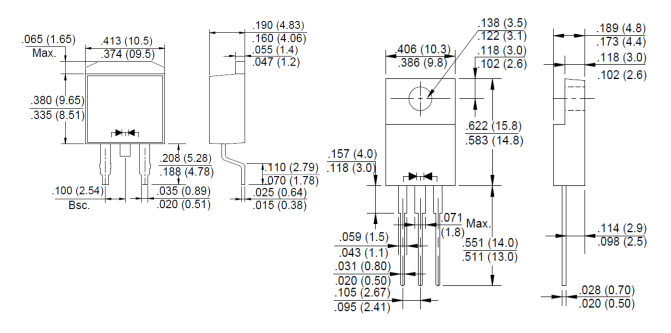
TO-220AB

TO-262AA



TO-263AB

ITO-220AB



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