

## 20A, 35V - 150V Dual Common Cathode Schottky Rectifiers

### **FEATURES**

- Low power loss, high efficiency
- Ideal for automated placement
- Guardring for overvoltage protection
- High surge current capability

**MECHANICAL DATA** Case: TO-263AB (D<sup>2</sup>PAK)

- Compliant to RoHS Directive 2011/65/EU and in accordance to WEEE 2002/96/EC
- Halogen-free according to IEC 61249-2-21







Molding compound, UL flammability classification rating 94V-0

Moisture sensitivity level: level 1, per J-STD-020 Part no. with suffix "H" means AEC-Q101 qualified

Packing code with suffix "G" means green compound (halogen-free)

Terminal: Matte tin plated leads, solderable per JESD22-B102

Meet JESD 201 class 2 whisker test

Polarity: As marked

Weight: 1.37 g (approximately)

# TO-263AB (D<sup>2</sup>PAK)

PIN 10-Κ -0 HEATSINK PIN 2 O-

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS (T <sub>A</sub> =25°C unless otherwise noted)									
		MBRS	MBRS	MBRS	MBRS	MBRS	MBRS	MBRS	
PARAMETER	SYMBOL	2035	2045	2050	2060	2090	20100	20150	UNIT
		СТ	СТ	СТ	СТ	СТ	СТ	СТ	
Maximum repetitive peak reverse voltage	V <sub>RRM</sub>	35	45	50	60	90	100	150	V
Maximum RMS voltage	V <sub>RMS</sub>	24	31	35	42	63	70	105	V
Maximum DC blocking voltage	V <sub>DC</sub>	35	45	50	60	90	100	150	V
Maximum average forward rectified current	I <sub>F(AV)</sub>			•	20	•		•	А
Peak repetitive forward current (Rated VR, Square wave, 20KHz)	I <sub>FRM</sub>	20			A				
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	I <sub>FSM</sub>	150			А				
Peak repetitive reverse surge current (Note 1)	I <sub>RRM</sub>	1 0.5			А				
Maximum instantaneous forward voltage (Note 2)									
I <sub>F</sub> =10A, T <sub>J</sub> =25°C		0.	65	0.	80	0.	85	0.99	
I <sub>F</sub> =10A, Τ <sub>J</sub> =125°C	V <sub>F</sub>	0.	57	0.	70	0.	75	0.87	V
I <sub>F</sub> =20Α, Τ <sub>J</sub> =25°C		0.	84	0.	95	0.	95	1.23	
I <sub>F</sub> =20A, T <sub>J</sub> =125°C		0.	72	0.	85	0.	85	1.10	
T <sub>J</sub> =25°C	1	0.1							
Maximum reverse current @ rated $V_R$ $T_J=125^{\circ}C$	I <sub>R</sub>	15		1	0		5		mA
Voltage rate of change (Rated V <sub>R</sub> )	dV/dt	10000		V/µs					
Typical thermal resistance	R <sub>θJC</sub>	1.5 2			°C/W				
Operating junction temperature range	TJ	- 55 to +150		°C					
Storage temperature range	T <sub>STG</sub>	- 55 to +150		°C					
Note 1: to $= 2.0$ up $= 1.0$ / $H_{\pm}$	•								

Note 1: tp = 2.0 µs, 1.0KHz

Note 2: Pulse test with PW=300µs, 1% duty cycle



### MBRS2035CT - MBRS20150CT

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#### ORDERING INFORMATION

PART NO.	PART NO.	PACKING	PACKING PACKING CODE		PACKING	
	SUFFIX	CODE	SUFFIX <sup>(*)</sup>			
MBRS20xxCT	Ц	RN	G	D <sup>2</sup> PAK	800 / 13" Paper reel	
(Note 1)		MN	6	DPAK	800 / 13" Plastic reel	

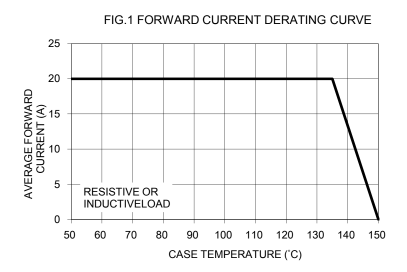
Note 1: "xx" defines voltage from 35V (MBRS2035CT) to 150V (MBRS20150CT)

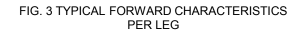
\*: Optional available

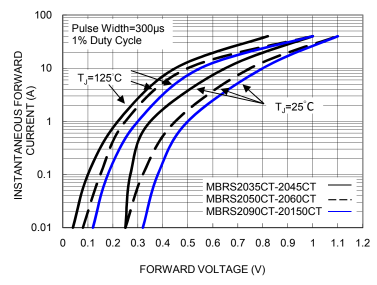
EXAMPLE						
PREFERRED P/N	PART NO.	PART NO. SUFFIX	PACKING CODE	PACKING CODE SUFFIX	DESCRIPTION	
MBRS2060CTHRNG	MBRS2060CT	Н	RN	G	AEC-Q101 qualified Green compound	

### **RATINGS AND CHARACTERISTICS CURVES**

(T<sub>A</sub>=25°C unless otherwise noted)







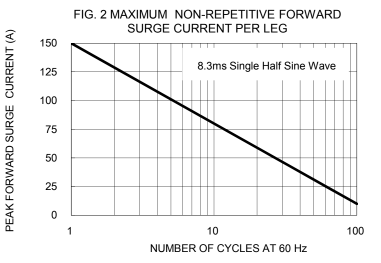
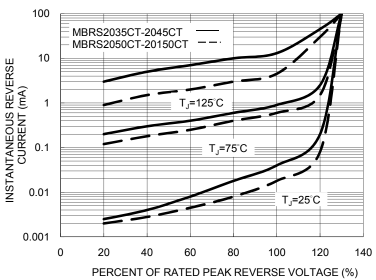
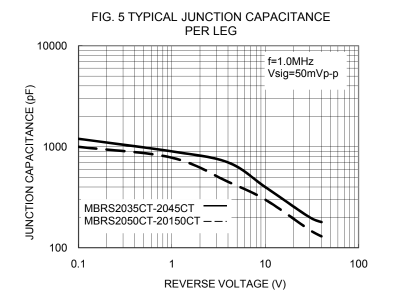


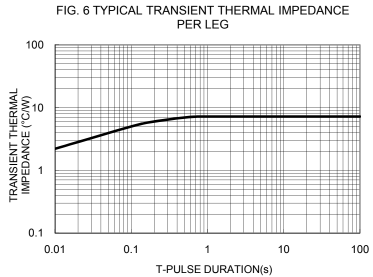
FIG. 4 TYPICAL REVERSE CHARACTERISTICS PER LEG



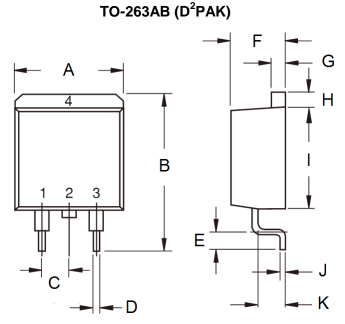


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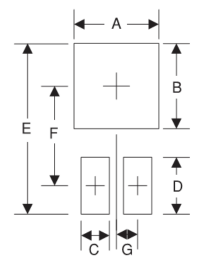


# PACKAGE OUTLINE DIMENSIONS



DIM.	Unit	(mm)	Unit (inch)		
	Min	Max	Min	Max	
А	-	10.5	-	0.413	
В	14.60	15.88	0.575	0.625	
С	2.41	2.67	0.095	0.105	
D	0.68	0.94	0.027	0.037	
E	2.29	2.79	0.090	0.110	
F	4.44	4.70	0.175	0.185	
G	1.14	1.40	0.045	0.055	
Н	1.14	1.40	0.045	0.055	
Ι	8.25	9.25	0.325	0.364	
J	0.36	0.53	0.014	0.021	
К	2.03	2.79	0.080	0.110	

### SUGGESTED PAD LAYOUT



P/N

G

F

Symbol	Unit (mm)	Unit (inch)
А	10.8	0.425
В	8.3	0.327
С	1.1	0.043
D	3.5	0.138
E	16.9	0.665
F	9.5	0.374
G	2.5	0.098

### MARKING DIAGRAM



- = Specific Device Code
- = Green Compound
- YWW = Date Code
  - = Factory Code



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MBRS2035CT MBRS2050CT MBRS2060CT MBRS2045CT MBRS20100CT MBRS20150CT MBRS20200CT MBRS2090CT MBRS20200CT RN MBRS2090CT RN MBRS20100CT RNG MBRS20150CT RNG MBRS20200CT RNG MBRS2035CT RNG MBRS2045CT RNG MBRS2050CT RNG MBRS2060CT RNG MBRS2090CT RNG MBRS20150CTHRN MBRS2050CTHRN MBRS2060CTHRNG MBRS2090CTHRNG MBRS2035CTHRNG MBRS2050CTHRNG MBRS2045CTHRN MBRS2060CTHRN MBRS2045CTHRNG MBRS20150CTHRNG MBRS20100CTHRNG MBRS2045CTHRN MBRS2060CTHRN MBRS2045CTHRNG MBRS20150CTHRNG MBRS20100CTHRNG MBRS2035CTHRN MBRS20100CTHRN MBRS2090CTHRN MBRS2035CT RN MBRS2045CT RN MBRS20150CT RN MBRS2050CT RN MBRS20100CT RN MBRS2060CT RN