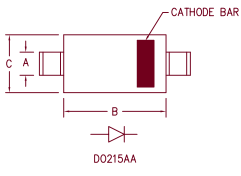
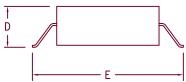
1 Amp Schottky Rectifier HSM150G, HSM160G



Dim.	Inches		Millimeter			
	Minimum	Maximum	Minimum	Maximum	Notes	
A B C D E	.081 .160 .130 .077 .234	.087 .180 .155 .104 .256	2.06 4.06 3.30 1.95 5.95	2.21 4.57 3.94 2.64 6.50		



Microsemi Catalog Number	Working Peak Reverse Voltage	Repetitive Peak Reverse Voltage		
HSM150	50V	50V		
HSM160	60V	60V		

- Schottky Barrier Rectifier
- Guard Ring Protection
- 150°C Junction Temperature
- VRRM 50 to 60 Volts

Electrical Characteristics

Average forward current Maximum surge current Max peak forward voltage Max peak forward voltage Max peak reverse current Typical junction capacitance I F(AV) 1.0 Amps I FSM 50 Amps V FM .51 Volts V FM .69 Volts I RM 100 µA C J 53pF Square wave 8.3ms, half sine, TJ = 150°C IFM = 0.1A:TJ = 25°C* IFM = 1.0A:TJ = 25°C* VRRM,TJ = 25°C VR = 5.0V,TJ = 25°C

*Pulse test: Pulse width 300 jusec, Duty cycle 2%

Thermal and Mechanical Characteristics

Storage temperature range Operating junction temp range Maximum thermal resistance Weight T_{STG} T_J R_OJL

-55°C to 175°C -55°C to 175°C 25°C/W Junction to lead .0047 ounces (.013 grams) typical

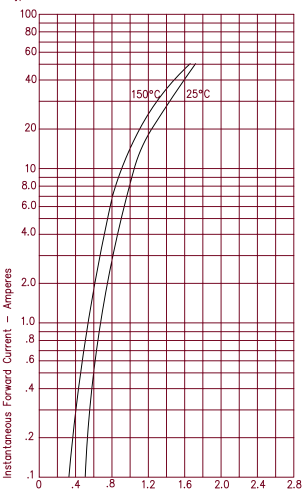


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HSM150G, HSM160G

Figure 1 Typical Forward Characteristics



Instantaneous Forward Voltage — Volts

Reverse Voltage - Volts

Figure 2 Typical Forward Characteristics

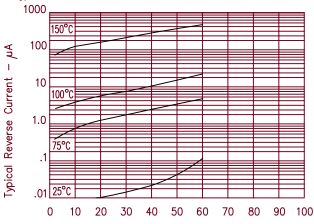
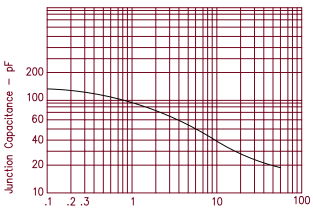


Figure 3
Typical Junction Capacitance



Reverse Voltage - Volts



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Package

HSM160G/TR13 (#307478)

RoHS 2002/95 EC

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Schottky Rectifier

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Datasheet HSM150G-60G.PDF SMBG(SM)

Mil-Spec Spice Data (none)

Shipping (none) Qual Data Contact Microsemi

ROHS By Design

Description

1A,50V-60V surface mount Schottky rectifier in DO215AA gull wing package

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HSM160Ge3/TR13 (#307453)

RoHS

Division

Schottky Rectifier

CBU Datasheet HSM150G-60G.PDF

Spice Data (none) Mil-Spec

Shipping (none) Qual Data Contact Microsemi

ROHS By Design

Description

1A,50V-60V surface mount Schottky rectifier in DO215AA gull wing package

Package SMBG(SM)

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