

Micro Commercial Components

Low Leakage Current

Maximum Ratings

Fast Switching for High Efficiency

Moisture Sensitivity Level 1

Device

Marking

1H1

1H2

1H3

1H4

1H5

1H6

1H7

Epoxy meets UL 94 V-0 flammability rating

RoHS Compliant. See ordering information)

Operating Temperature: -55°C to +125°C Storage Temperature: -55°C to +150°C

Lead Free Finish/RoHS Compliant(Note 1) ("P" Suffix designates

Typical Thermal Resistance; 60°C/W Junction To Case

Maximum

Recurrent

Peak Reverse

Voltage

50V

100V

200V

400V

600V

800V

1000V

I_{F(AV)}

IFSM

 V_{F}

 I_R

Trr

 C_{J}

Features

MCC Part

Number

1H1

1H2

1H3

1H4

1H5

1H6

1H7

Current

Current

1H1-4

1H6-1H7

Voltage

1H1-1H5

1H6-1H7

Maximum DC

Reverse Current At

Rated DC Blocking

Maximum Reverse **Recovery Time**

Typical Junction Capacitance

1H5

Maximum Instantaneous Forward Voltage

Average Forward

Peak Forward Surge



18^oC/W Junction To Ambient

Maximum

RMS

Voltage

35V

70V

140V

280V

420V

560V

700V

1.0A

30A

1.0V

1.3V

1.7V

5.0uA

150uA

50ns

75ns

 $T_A = 55^{\circ}C$

 $I_{FM} = 1.0A;$

 $T_{J} = 25^{\circ}C$

 $T_J = 25^{\circ}C$

 $T_{1} = 125^{\circ}C$

I_{RR}=0.25A

I_F=0.5A, I_R=1.0A

8.3ms, half sine

DC

50V

100V

200V

400V

600V

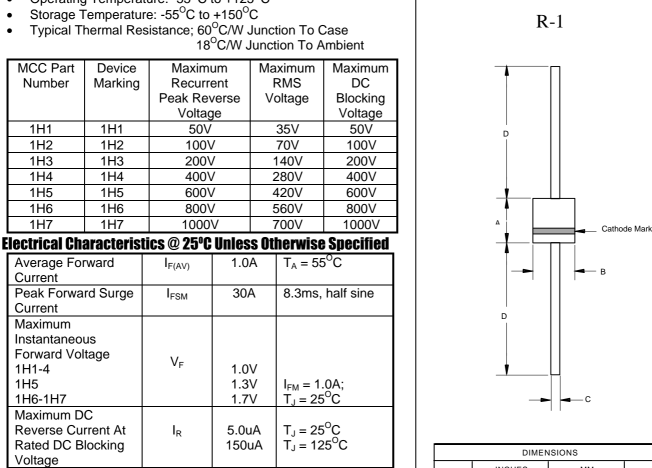
800V

1000V

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1H1 THRU 1H7

1.0 Amp High **Efficient Rectifier** 50 - 1000 Volts



L	DIMENSIONS					
Γ	DIM	INCHES		ММ		NOTE
		MIN	MAX	MIN	MAX	NOTE
	А	0.116	0.140	2.90	3.50	
Γ	В	0.091	0.102	2.30	2.60	
	С	0.020	0.024	0.50	0.60	
	D	0.787		20.00		

1H1-1H5 20pF Measured at 1H6-1H7 15pF 1.0MHz, V_R=4.0V

Notes:1.High Temperature Solder Exemption Applied, see EU Directive Annex 7.

www.mccsemi.com



Ordering Information :

Device	Packing		
Part Number-TP	Tape&Reel: 5Kpcs/Reel		
Part Number-AP	Ammo Packing: 3Kpcs/Ammo Box		

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