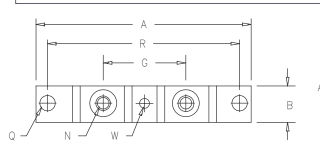
Schottky PowerMod









Baseplate Common Cathode



D=Doubler Notes: Baseplate: Nickel plated copper

Dim.	Inches	Millimeters		
Min.	Max.	Min.	Max.	Notes
B 0.700 C E 0.120 F 0.490 G 1.3 H 0.010 N	0.510 75 BSC 	17.78 3.05 12.45 34.92 0.25	20.32 16.00 3.30 12.95 2 BSC	
R 3. U 0.600 V 0.312	0.290 150 BSC 0.340 0.195	80.0 15.24 7.92		Dia.

Microsemi Catalog Number	Industry Part Number	Working Peak Reverse Voltage	
CPT40080*	403CNQ080 MBR40080CT	80V	80V
CPT40090*	MBIN-0000CT	90V	90V
CPT400100*	403CNQ100 MBRP400100CTL MBR400100CT	100V	100V
*Add Sut	ffix A for Comm	on Anode. D for	Doubler

- Schottky Barrier Rectifier
- Guard Ring Protection
- 400 Amperes/80-100 Volts
- 175°C Junction Temperature
- Reverse Energy Tested
- ROHS Compliant

Electrical Characteristics

Average forward current per pkg Average forward current per leg Maximum surge current per leg Maximum repetitive reverse current per leg ^IR(OV)2 Amps Max peak forward voltage per lea VFM .89 Volts Max peak forward voltage per leg Max peak forward voltage per leg Max peak reverse current per leg Max peak reverse current per leg

Typical junction capacitance per leg

F(AV) 400 Amps F(AV) 200 Amps IFSM 3000 Amps .89 Volts V_{FM} .69 Volts 1_{RM} 50 mA ^IRM 5.0 mA 4400 pF

TC = 121°C, Square wave, $^{R}\Theta JC = 0.16$ °C/W TC = 121°C, Square wave, $^{R}\Theta JC = 0.32$ °C/W 8.3ms, half sine, $^{T}J = 175$ °C f = 1 KHZ, 25°C, 1 $^{\mu}$ sec square wave $^{T}FM = 200A$: $^{T}J = 25$ °C* $^{T}FM = 200A$: $^{T}J = 175$ °C*

 $VRRM, TJ = 125^{\circ}C^{*}$

 $VRRM,^TJ = 25^{\circ}C$ $V_R = 5.0V, T_C = 25^{\circ}C$

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

Thermal and Mechanical Characteristics $\mathsf{T}\mathsf{S}\mathsf{T}\mathsf{G}$

Storage temp range Operating junction temp range Max thermal resistance per leg Max thermal resistance per pkg Typical thermal resistance (greased) Terminal Torque Mounting Base Torque (outside holes) Mounting Base Torque (center hole) center hole must be torqued first Weight

-55℃ to 175℃ ΤJ -55°C to 175°C R OJC R OJC 0.32°C/W Junction to case 0.16°C/W Junction to case Recs 0.08°C/W Case to sink 35-40 inch pounds

30-40 inch pounds 8-10 inch pounds

2.8 ounces (77 grams) typical



CPT40080-CPT400100

Figure 1 Typical Forward Characteristics — Per Leg

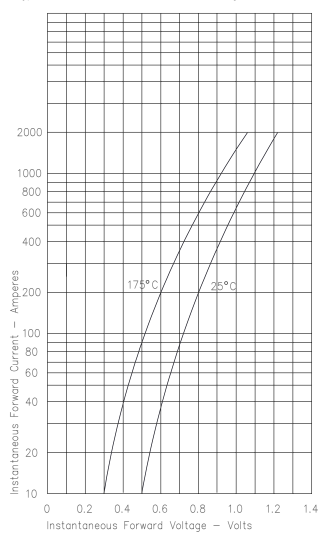
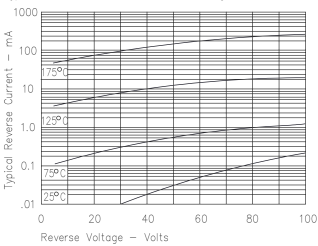
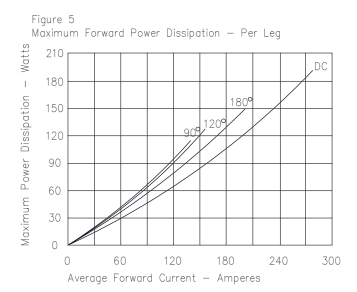


Figure 3 Typical Junction Capacitance - Per Lea 100,000_F 60,000 40,000 20,000 Junction Capacitance 10,000 6000 4000 2000 1000 0.1 0.5 1.0 5.0 10 50 100 Reverse Voltage - Volts

Figure 4 Forward Current Derating — Per Leg 01 175 Maximum Allowable Case Temperature 165 155 145 135 125 115 1800 105 120 180 240 300 Average Forward Current - Amperes

Figure 2 Typical Reverse Characteristics — Per Leg







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