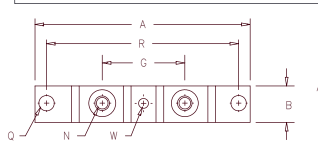
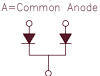
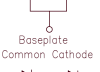
## Schottky PowerMod CPT50245











Notes: Baseplate: Nickel plated copper

Dim. Inches		Millimeters		
Min.	Max.	Min.	Max.	Notes
B 0.700	0.510 BSC 0.030  0.290 BSC  0.340	34.92 0.18  6.99 80.01 15.24 7.92	12.95 2 BSC 0.76  7.37 1 BSC	1/4-20 Dia.

Microsemi Catalog Number	Industry Part Number	Working Peak Reverse Voltage	
CPT50235*	440CNQ030 444CNQ035 MBR50035CT	35V	35V
CPT50240*	444CNQ040 MBR50040CT	40V	40V
CPT50245*	444CNQ045 MBR50045CT	45V	45V
*Add Suff	iv A for Comm	on Anodo D for	Doublor

\*Add Suffix A for Common Anode. D for Doubler

- Schottky Barrier Rectifier
- Guard Ring Protection
- 500 Amperes/35 to 45 Volts
- 150℃ Junction Temperature
- Reverse Energy Tested
- ROHS Compliant

### Electrical Characteristics

 $^{T}C$  = 79°C, square wave,  $^{R}\Theta$ JC = 0.12°C/W  $^{T}C$  = 79°C, square wave,  $^{R}\Theta$ JC = 0.24°C/W F(AV) 500 Amps Average forward current per pkg F(AV) 250 Amps Average forward current per leg FSM 5000 Amps 8.3ms, half sine,  $T_J = 150$ °C Maximum surge current per leg  $f = 1 \text{ KHZ}, 25^{\circ}\text{C}, 1 \mu\text{sec}$  square wave  $|FM| = 250 \text{A:} \text{TJ} = 25^{\circ}\text{C*}$ Maximum repetitive reverse current per leg |R(OV) 2 Amps Max peak forward voltage per leg VFM 0.55 Volt Max peak forward voltage per leg 0.55 Volts  $V_{FM}$ 0.49 Volts |FM| = 250A:TJ = 150°C\*Max peak forward voltage per leg VRRM, TJ = 125°C\* VRRM, TJ = 25°C\* Max peak reverse current per leg <sup>I</sup>RM 4.0 A <sup>I</sup>RM Max peak reverse current per leg 12.0 mA  $V_{R} = 5.0V,^{T}_{C} = 25^{\circ}_{C}$  $C_{ij}$ Typical junction capacitance per leg 10500 pF

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

### Thermal and Mechanical Characteristics

TSTG -55℃ to 150℃ Storage temp range ΤJ Operating junction temp range -55°C to 150°C R OJC  $0.24^{\circ}C/W$  Junction to case Max thermal resistance per leg R OJC 0.12°C/W Junction to case 0.08°C/W Case to sink Max thermal resistance per pkg Recs Typical thermal resistance (greased) Terminal Torque 35-40 inch pounds Mounting Base Torque (outside holes) 30-40 inch pounds Mounting Base Torque (center hole) 8-10 inch pounds center hole must be torqued first Weight 2.8 ounces (78 grams) typical



# CPT50235 - CPT50245

Figure 1 Typical Forward Characteristics — Per Leg

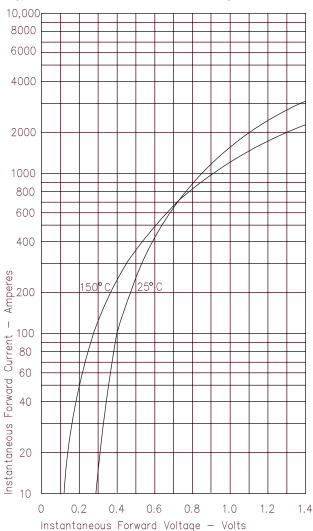


Figure 3 Typical Junction Capacitance — Per Leg 60,000 40,000 20,000 Junction Capacitance 10,000 6000 4000 2000 1000 0.1 0.5 1.0 5.0 10 50 100 Reverse Voltage - Volts

Figure 4

Forward Current Derating — Per Leg

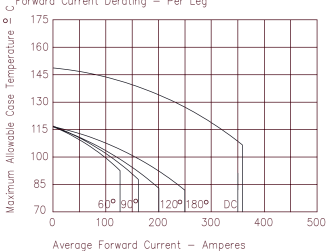


Figure 2 Typical Reverse Characteristics — Per Leg

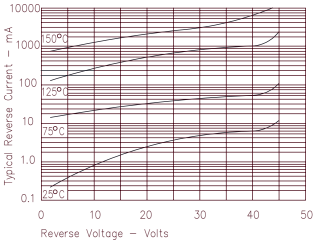
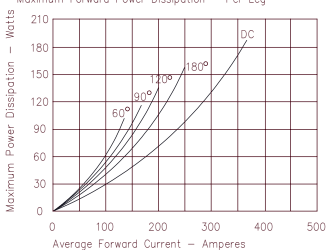


Figure 5
Maximum Forward Power Dissipation — Per Leg





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