MP808 / MP825 (TO-126 style) and MP816 / MP850 (TO-220 style) Kool-Pak[®] Power Film Resistors

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TO-126 and TO-220 Style Power Packages - Non-Inductive Designs

Use your thermal design experience with power semiconductors in the TO-220 and TO-126 style power package. This experience will help you get the most out of this unique family of power resistors. The thermal design issues are the same where power handling capability is based on the case temperature which is maintained in your design.

MP825 and MP850 Power Packages Include an Integral Metal Mounting Surface for Highly Efficient Thermal Transfer



MP 825 Kool-Pak[®] Power Resistors TO-126 Style Power Package

- 25 Watts at +25°C Case Temperature derated to zero at +150°C
- Copper Heat Sink Integral in the Molded Package
- Resistance Range of 0.020 ohm to 10.0K
- Resistor element is electrically isolated from the mounting surface



MP850 Kool-Pak[®] Power Resistors TO-220 Style Power Package

- 50 Watts at +25°C Case Temperature derated to zero at +150°C
- Copper Heat Sink Integral in the Molded Package
- Resistance Range of 0.20 ohm to 10.0K
- Resistor element is electrically isolated from the mounting surface

Construction of MP825 and MP850: The MP825 and MP850 Kool-Pak[®] Power Film Resistors are constructed with Caddock's Micronox[®] resistance film fired onto a flat ceramic substrate. The terminal attachment and resistance element geometry are configured to provide outstanding non-inductive performance. The ceramic substrate is bonded to a copper heat sink which becomes the metal mounting surface. This assembly is molded in a high thermal conductivity molding compound with the copper heat sink flush with the back surface of the part.

MP808 and MP816 with an All Molded Package Configuration



MP 808 Kool-Pak[®] Power Resistors TO -126 Style Power Package

- 8 Watts at +25°C Case Temperature derated to zero at +150°C
- Thermally Conductive Molded Package
- Lower Cost
 Besistenes
- Resistance Range of 0.020 ohm to 10.0K
- Resistor element is electrically isolated from the mounting surface



MP 816 Kool-Pak[®] Power Resistors TO-220 Style Power Package

- 16 Watts at +25°C Case Temperature derated to zero at +150°C
- Thermally Conductive Molded Package
- Lower Cost
- Resistance Range of 0.10 ohm to 10.0K
- Resistor element is electrically isolated from the mounting surface

Construction of MP808 and MP816: The MP808 and MP816 Kool-Pak[®] Power Film Resistors are constructed with Caddock's Micronox[®] resistance film fired onto a flat ceramic substrate. The terminal attachment and resistance element geometry are configured to provide outstanding non-inductive performance. The resistor body is completely surrounded by a high thermal conductivity molding compound to finish this cost effective power resistor package.

CADDOCK ELECTRONICS, INCORPORATED 1717 CHICAGO AVENUE RIVERSIDE, CALIFORNIA 92507-2364 PHONE: (909) 788-1700 • FAX: (909) 369-1151



CADDOCK ELECTRONICS EUROPE BV JUPITERSTRAAT 2, POSTBUS 3018 6460 HA KERKRADE, THE NETHERLANDS PHONE: (31) 45 5463650 • FAX: (31) 45 5462860

MP808 / MP825 (TO-126 style) and MP816 / MP850 (TO-220 style) Kool-Pak[®] Power Film Resistors

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Model No.	Power Rating	Package	Dimensions	Dielect. Strength V _{RMS} AC	Max. Voltage	Resis	stance Max.		Terminal	Comments
MP 808	8 Watts *	TO-126 Style	Figure 1	1,500	300	0.020 Ω	10.0 K		Solderable	All Molded Package
MP816	16 Watts*	TO-220 Style	Figure 2	1,500	300	0.10 Ω	10.0 K		Solderable	All Molded Package
MP 825	25 Watts*	TO-126 Style	Figure 1	1,500	300	0.020 Ω	10.0 K		Solderable	Integral Metal Mounting Surface in Molded Package
MP 850	50 Watts*	TO-220 Style	Figure 2	1,500	300	0.20 Ω	10.0 K		Solderable	Integral Metal Mounting Surface
MP 85050 Watts*TO-220 StyleFigure 21,5003000.20 ΩTYPICAL TEMPERATURE COEFFICIENT CURVE (5 Ω and above)111								0.0 KSolderableIntegral Metal Mounting Surface in Molded PackageSpecifications:ResistanceTolerance: $\pm 1\%$ for 0.050Ω up to $10.0k\Omega$, $\pm 5\%$ for 0.020Ω up to 0.049Ω (0.5% , $2\%, 5\%, 10\%$ and 20% are available for most resistance values).Insulation Resistance: $10,000$ Megohms, min. The resistor element is electrically isolated from the mounting surface.Terminal Strength: Mil-Std-202, Method 211, Cond. A (Pull Test) 5 lbs. MP808, MP816, MP825: $\Delta R \pm (0.2 \text{ percent } + 0.001 \text{ ohm}) \text{ max.}$ MP850: $\Delta R \pm (0.2 \text{ percent } + 0.01 \text{ ohm}) \text{ max.}$ Thermal Shock: Mil-Std-202, Method 107, Cond. F. MP808, MP816, MP825: $\Delta R \pm (0.3 \text{ percent } + 0.001 \text{ ohm}) \text{ max.}$ MP808: MB16, MP825: $\Delta R \pm (0.3 \text{ percent } + 0.001 \text{ ohm}) \text{ max.}$ MP808: MP816, MP825: $\Delta R \pm (0.3 \text{ percent } + 0.001 \text{ ohm}) \text{ max.}$ MP808: MP816, MP825: $\Delta R \pm (0.3 \text{ percent } + 0.001 \text{ ohm}) \text{ max.}$ MP808: MP816, MP825: 		
F	25 100 CASE TEMPERATURE TO-126 Style MP808, MP83 TO-220 Style MP816, MP8	150 screw and sufficient temperatu capability. 25 .080 ±.0 (2.39 ±.10) D 25 .080 ±.0 (2.33 ±.10) D .080 ±.0 (2.33 ±.10) D .125 ±.004 (3.18 ±.10) D	A compression pressure on re variations tr Mounting torqu	- (2 115±010 (2.92±26) - (5.32±26) - (1.35±.16) - 0.00±.004 (.76±.10) - 2.00±.004 (5.08±26) - (2.92±26) - (2.92±	nnique. This ime and the mum power nage is 8 in-II 10 ± 010 1.79 ± 26)	s will provide rough large dissipation		applie contir Mois t Load rating derati	MP850: $\Delta R \pm (0.3 \text{ pc})$ $\Delta R \pm (0.5 \text{ pc})$ $\Delta R \pm (1.0 \text{ pc})$ $\Delta R \pm (1.0 \text{ pc})$ $\Delta R \pm (1.0 \text{ pc})$ $\Delta R \pm (0.5 \text{ pc})$ $\Delta $	ercent + 0.001 ohm) max. :: Mil-Std-202, Method 106. ; MP825: ercent + 0.001 ohm) max. ercent + 0.01 ohm) max. ours at rated power. Power yoon case temperature. See ; MP825: ercent + 0.001 ohm) max. ercent + 0.01 ohm) max. d-202, Method 213, Cond. I. ; MP825:
DIM		.130 ±. (3.30 ± (12.70 ± S AND (MILLIMETERS) tion: Model Numbe	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					Metho Meas resist	MP850: $\Delta R \pm (0.2 \text{ pc})$ ation, High F $\Delta Q 4$, Cond. D MP808, MP816 $\Delta R \pm (0.2 \text{ pc})$ MP850: $\Delta R \pm (0.2 \text{ pc})$ surement Note: tance measure	

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CADDOCK ELECTRONICS, INCORPORATED 1717 CHICAGO AVENUE RIVERSIDE, CALIFORNIA 92507-2364 PHONE: (909) 788-1700 • FAX: (909) 369-1151 CADDOCK ELECTRONICS EUROPE BV JUPITERSTRAAT 2, POSTBUS 3018 6460 HA KERKRADE, THE NETHERLANDS PHONE: (31) 45 5463650 • FAX: (31) 45 5462860