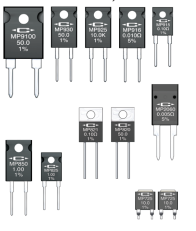


### **Product Overview**

**High Performance Film Resistors** 

Page 1 of 3

#### Power Resistors, Heat Sink Mountable with Non-Inductive Designs



MP915, MP916, MP925, MP930, and MP9100 TO-Style Power Film Resistors Model MP915, 15 Watts, TO-126 All Molded Package, Resistance 0.020 ohm to 1.00 K Model MP916, 16 Watts, TO-220 All Molded Package, Resistance 0.010 ohm to 0.019 ohm Model MP925, 25 Watts, TO-220 All Molded Package, Resistance 5.00 K to 100 K Model MP930, 30 Watts, TO-220 All Molded Package, Resistance 0.020 ohm to 4.99 K Model MP9100, 100 Watts, TO-247 All Molded Package, Resistance 0.050 ohm to 100 ohms MP2060 Power Film Resistor, Clip Mount, in the TO-220 Style Power Package 60 Watts, up to 60 Amps maximum, TO-220 All Molded Package, Resistance 0.005 ohm to 1.00 K

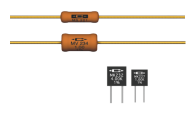
MP820 and MP821 Power Film Resistors in the TO-220 Style Power Package 20 Watt Power Resistor, Power Package with Metal Mounting Tab Resistance 0.020 ohm to 10.0 K

#### MP825 and MP850 Power Film Resistors, TO-126 and TO-220 Style Power Package Model MP825, 25 Watts, Integral Copper Heat Sink, Resistance 0.020 ohm to 10.0 K Model MP850, 50 Watts, Integral Copper Heat Sink, Resistance 0.200 ohm to 10.0 K

MP725 Surface Mount Power Film Resistor in a D-Pak Style Power Package 25 Watt Power Resistor, D-Pak Style Power Package for Surface Mount Applications Resistance 0.020 ohm to 1.00 K

#### Power Resistors, Axial Leads and Radial Leads with Non-Inductive Designs

Type MS Power Film Resistors

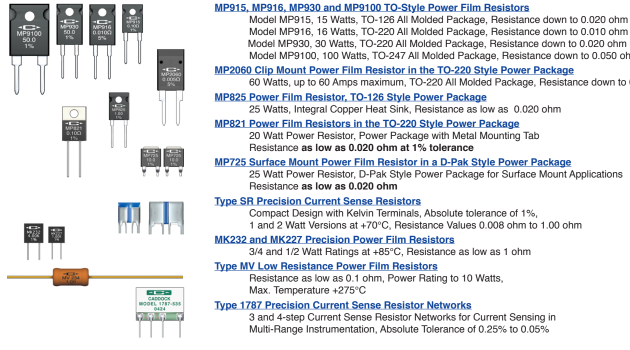


Max. Temperature +275°C, Non-Inductive Design, 18 Models Type MV Low Resistance Power Film Resistors Resistance from 0.1 ohm to 50 ohms, Power Rating to 10 Watts Max. Temperature +275°C, Non-Inductive Design MK232 and MK227 Precision Power Film Resistors with Non-Inductive Design

Power Rating to 22 Watts, Voltage Rating to 6000 Volts,

3/4 Watt at 400 Volts Max. and 1/2 Watt at 200 Volts Max. at +85°C, Resistance 1 ohm to as high as 5 Megohms

#### Current Sense, Low Resistance with Non-Inductive Designs



Model MP916, 16 Watts, TO-220 All Molded Package, Resistance down to 0.010 ohm Model MP930, 30 Watts, TO-220 All Molded Package, Resistance down to 0.020 ohm Model MP9100, 100 Watts, TO-247 All Molded Package, Resistance down to 0.050 ohm MP2060 Clip Mount Power Film Resistor in the TO-220 Style Power Package 60 Watts, up to 60 Amps maximum, TO-220 All Molded Package, Resistance down to 0.005 ohm MP825 Power Film Resistor, TO-126 Style Power Package 25 Watts, Integral Copper Heat Sink, Resistance as low as 0.020 ohm MP821 Power Film Resistors in the TO-220 Style Power Package 20 Watt Power Resistor, Power Package with Metal Mounting Tab Resistance as low as 0.020 ohm at 1% tolerance MP725 Surface Mount Power Film Resistor in a D-Pak Style Power Package 25 Watt Power Resistor, D-Pak Style Power Package for Surface Mount Applications Resistance as low as 0.020 ohm Type SR Precision Current Sense Resistors Compact Design with Kelvin Terminals, Absolute tolerance of 1%, 1 and 2 Watt Versions at +70°C, Resistance Values 0.008 ohm to 1.00 ohm MK232 and MK227 Precision Power Film Resistors 3/4 and 1/2 Watt Ratings at +85°C, Resistance as low as 1 ohm Type MV Low Resistance Power Film Resistors Resistance as low as 0.1 ohm, Power Rating to 10 Watts, Type 1787 Precision Current Sense Resistor Networks

3 and 4-step Current Sense Resistor Networks for Current Sensing in Multi-Range Instrumentation, Absolute Tolerance of 0.25% to 0.05%

CK ELECTRONICS, INC. e-mail: caddock@caddock.com · web: www.caddock.com For Caddock Distributors listed by country see caddock.com/contact/dist.html

Sales and Applications Engineering 17271 North Umpgua Hwy. Roseburg, Oregon 97470- 9422 Phone: (541) 496-0700 Fax: (541) 496-0408

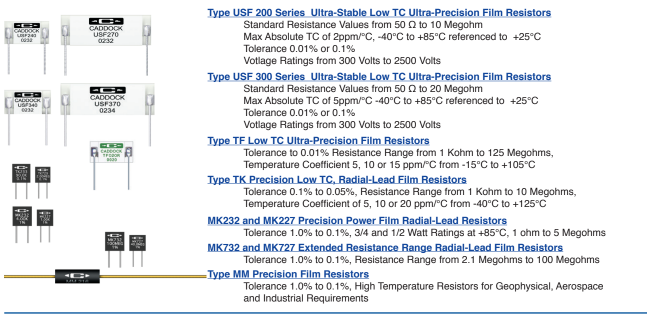


## **High Performance Film Resistors**

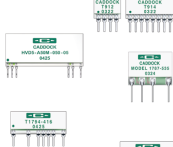
Product Overview

Page 2 of 3

#### **Precision and Ultra-Precision Discrete Resistors**



#### Precision and Ultra-Precision Resistor Networks and Custom Resistor Networks



Type T912 and T914 Precision and Ultra-Precision Networks with Low Ratio TC Two Resistor and Four Resistor Networks with Precise Ratio Performance, Ratio Tolerance from 0.1% to 0.01%, Ratio TC 10 ppm/°C to 2 ppm/°C

 Type 1776 Precision Decade Resistor Voltage Dividers

 39 Models of Input Voltage Dividers for Digital Multimeters and other

 Range-Switching Circuits, Ratio Tol. 0.5% to 0.02%, Ratio TC 50 ppm/°C to 5 ppm/°C

 Type 1787 Precision Current Sense Resistor Networks

 3 and 4-step Current Sense Resistor Networks for Current Sensing in Multi-Range Instrumentation, Absolute Tolerance of 0.25% to 0.05%

 
 Type T1794 Custom Low Ratio TC, Precision SIP Resistor Networks

 Ratio TC to 5 ppm/°C, Ratio Tolerance to 0.01%,

 Resistance Range from 500 ohms to 50 Megohms

 Type 1789 Custom Low Resistance Value, Precision SIP Resistor Networks

 Ratio TC to 15 ppm/°C, Ratio Tolerance to 0.05%,

 Resistance Range from 0.5 ohm to 10,000 ohms

#### High Temperature Resistors, 275°C, Non-Inductive Designs are available



Type MM Precision Film Resistors High Temp. Resistors for Geophysical, Aerospace, and Industrial, Max. Temp. +275°C Type MS Power Film Resistors Power Rating to 22 Watts, Max. Temperature +275°C, Non-Inductive Design, 18 Models

Type MV Low Resistance Power Film Resistors

Resistance from 0.1 ohm to 50 ohms, Power Rating to 10 Watts, Max. Temp. +275°C



Sales and Applications Engineering 17271 North Umpqua Hwy. Roseburg, Oregon 97470-9422 Phone: (541) 496-0700 Fax: (541) 496-0408



Page 3 of 3

#### High Voltage Resistors, Low TC and Precision



#### Voltage Dividers, Precision and Ultra-Precision, Input Voltage Rating up to 20,000 Volts

# 

Type THV Precision High Voltage Divider Networks Ratio Temperature Coefficient to 10 ppm/°C from -55°C to +125°C Ratio Tolerance to 0.25% at 10 KVDC, 15 KVDC or 20 KVDC

#### Type HVD Ultra-Precision Voltage Divider Networks

Up to 5KVDC, Ratio Temperature Coefficient to 5 ppm/°C from -40°C to +85°C, Ratio Tol. of 0.05% Type USVD Ultra-Precision Voltage Divider Networks

Up to 2KVDC, Ratio Temperature Coefficient 2 ppm/°C from -40°C to +85°C, Ratio Tol. to 0.01%

Type 1776 Precision Decade Resistor Voltage Dividers for Range Switching Instruments 39 Models up to 1200 volts, Voltage Division of 10,000:1, 1,000:1, 100:1, 10:1. Ratio Tol. 0.5% to 0.02%, Ratio TC 50 ppm/°C to 5 ppm/°C

Type VMN Voltage Monitoring Resistor Networks Transient Tolerant For Industrial Power Quality and Power Consumption Metering

High Stability when exposed to power line impulse voltage conditions

#### Surface Mount Resistors for SMT Applications

Type CC Low Resistance Precision Chip Resistors

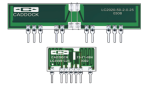
Resistance range down to 0.010 ohm at ±5%, 0.050 ohm at ±2%, and 0.10 ohm at ±1%, Style FC and Style WB. Sizes 1512, 2015, and 2520 Type CD Low Resistance Precision Chip Resistors with Pedestal Terminals

Tolerance ±1% for all resistance values, Resistance range 0.010 ohm to 0.20 ohm, Style FC and Style WB. Sizes 2015, and 2520

Type CHR High Resistance Precision Chip Resistors Size 2520, Style FC Resistance range 10 Meg to 100 Meg, Tolerance 1% Temperature Coefficient of 25 ppm for values up to 25 Meg

<u>MP725 Surface Mount Power Film Resistor in a D-Pak Style Power Package</u> 25 Watt Power Resistor, D-Pak Style Power Package for Surface Mount Applications Resistance 0.020 ohm to 1.00 K

#### **Telephone Line Interface Resistor Networks and Custom Resistor Networks**



LC2000 Series Standard Transient Tolerant Precision Resistor Networks Lightning Transient Handling with Optional Thermal Cut-off Protection or Optional Thermistor Temperature Sensing Element for Telephone Line Card Applications

Resistor Networks available which meet the requirements of GR-1089-CORE and ITU-T K.20

LC2000 Series Custom Transient Tolerant Resistor Networks Lightning Transient Handling Custom Resistor Networks for Telephone Line Card Applications



Sales and Applications Engineering 17271 North Umpqua Hwy. Roseburg, Oregon 97470- 9422 Phone: (541) 496-0700 Fax: (541) 496-0408