

Vishay Milwaukee

## Milwaukee Resistor is Now Vishay Milwaukee



### **INTRODUCTION**

Vishay Milwaukee, originally founded as Milwaukee Resistor, has been designing and manufacturing a wide variety of standard and custom power resistors since 1944. For over 60 years our commitment to customer service, excellent quality, short lead times, and on-time delivery has allowed us to remain a leader in the highly competitive resistor market. Contact us now to experience the design flexibility and manufacturing superiority that Milwaukee Resistor is known for!

Vishay Milwaukee manufactures standard power resistor solutions from 8 W to 6.5 kW and custom load bank assemblies beyond 100 kW for use in many industries, including:

- Commercial laundries
- Construction and mining
- Factory automation
- Fitness equipment
- Harmonic filters
- HVAC

- Medical imaging
- Oil and gas
- Power generation
- Renewable energy
- Transit
- Welding

## **Contact Us Directly**



vishaymilwaukeeresistor@vishay.com



8920 W. Heather Avenue Milwaukee, WI 53224

One of the World's Largest Manufacturers of Discrete Semiconductors and Passive Components



VMN-PL0478-1503

### PRODUCT OVERVIEW



Vishay Milwaukee

## **High-Power Resistors**

**GRE1** Series



Power (W): 1 to 6.5 Resistance ( $\Omega$ ): 0.10 to 24 GRE1 datasheet: www.vishay.com/doc?31833

**GRES Series** 



Power (W): 6.5 to 500 kW GRES datasheet: www.vishay.com/doc?31833

**NGR Series** 



System voltage (kV): 2.4 to 13.8 Current (A): 100 to 1000 NGR datasheet: www.vishay.com/doc?31873

### **EDGU Series**



Power (W): 400 to 1600 Resistance (Ω): 0.053 to 5.44 EDGU datasheet: <u>www.vishay.com/doc?31855</u>

### **EDGS Series**



Power (W): 400 to 1600 Resistance (Ω): 0.053 to 5.44 EDGS datasheet: <u>www.vishay.com/doc?31863</u>









8920 W. Heather Avenue Milwaukee, WI 53224

PRODUCT OVERVIEW

2/6

VMN-PL0478-1503



## Vishay Milwaukee

## **Standard Resistors**

#### **RB** Series



Power (W): 40 to 2000 Resistance (Ω): 0.01 to 391 RB datasheet: www.vishay.com/doc?31807

### **Huntington CMS Series**



Power (W): 16 to 22 Resistance ( $\Omega$ ): 1 to 105 K CMS datasheet: www.vishay.com/doc?31843



Power (W): 8 to 1150 Resistance ( $\Omega$ ): 0.06 to 227 K RD datasheet: www.vishay.com/doc?31829

### **MCR Series**

**RD** Series



Power (W): 45 to 125 Resistance ( $\Omega$ ): 0.2 to 76 K MCR datasheet: www.vishay.com/doc?31834

### **Huntington FSOT Series**



Power (W): 30 to 95 Resistance (Ω): 0.1 to 99.9 K FSOT datasheet: www.vishay.com/doc?31847

#### **Huntington FS Series**



Power (W): 3 to 20 Resistance ( $\Omega$ ): 0.1 to 95 K FS datasheet: www.vishay.com/doc?31845









#### PRODUCT OVERVIEW

3/6

VMN-PL0478-1503



Vishay Milwaukee

## **Custom Power Resistors, Assemblies, and Load Banks**

### **Resistors in Enclosures**



Available in indoor or outdoor enclosures (IP00, IP20, or IP23), resistors can be pre-wired and assembled for power ratings between 300 W and 100 kW.

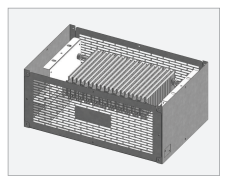
### Resistors with Mounting Hardware

Pre-Wired Resistor Assemblies



Assemblies are wired in parallel or in series to meet the needs of the application. Terminal blocks and thermal switches are also available.

### **Grid Resistor Assemblies**

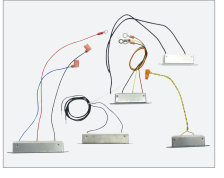


Custom grid resistor assemblies for dynamic braking and neutral grounding applications.

### **Resistors with Leads**



Many standard hardware options allow resistors to be purchased fully assembled, allowing easy integration into the final assembly.



Value-add wiring and connectors allow for a "plug-and-play" solution that easily integrates into the final assembly.

### **Special Resistors**



Custom resistors are designed to order by our engineers and can be customized to fit unique electrical and mechanical constraints.

# **Contact Us Directly**







### PRODUCT OVERVIEW

4/6

#### VMN-PL0478-1503



## Vishay Milwaukee

## **Custom Resistors**

**CS61** 



Custom RB Series Resistors Datasheet: <u>www.vishay.com/doc?31856</u> **CS62** 



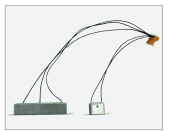
Custom RD Series Resistors Datasheet: www.vishay.com/doc?31857

**CS63** 



Custom EDG Series Resistors Datasheet: www.vishay.com/doc?31858

**CS65** 



Custom MCR Series Resistors Datasheet: <u>www.vishay.com/doc?31859</u>

#### **CS66**



Custom OV Series Resistors Datasheet: www.vishay.com/doc?31860

CS71



Custom Water Cooled Resistors Datasheet: <u>www.vishay.com/doc?31872</u>

CSPR



Custom Resistor Assemblies Datasheet: www.vishay.com/doc?31861





Custom Resistors on Frames Datasheet: www.vishay.com/doc?31862

### Some customer special design options include

- Electrical: Tolerance, wattage, resistance, dielectric withstanding voltage, surge ability, and temperature coefficient
- Mechanical: Overall dimensions, mounting type, mounting configuration, and insulation
- Connection: Wire leads, connectors, terminal type, size, set-in, and material





8920 W. Heather Avenue Milwaukee, WI 53224

PRODUCT OVERVIEW

5/6

VMN-PL0478-1503



Vishay Milwaukee

### LOCATIONS

#### **CORPORATE HEADQUARTERS**

UNITED STATES MALVERN, PA

#### **DIVISIONAL HEADQUARTERS**

UNITED STATES COLUMBUS, NE

#### **PRODUCT DESIGN AND MANUFACTURING**

UNITED STATES MILWAUKEE, WI

#### MANUFACTURING

MEXICO JUAREZ







vishaymilwaukeeresistor@vishay.com



PRODUCT OVERVIEW

6/6

VMN-PL0478-1503