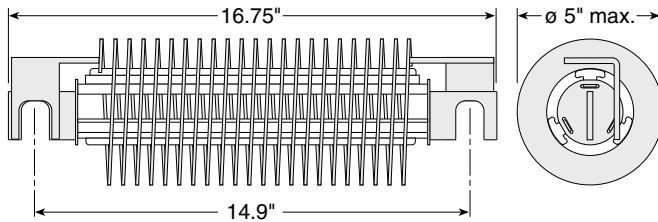


# 14984 Series

## High Current Round Edgewound



These high current round edgewound resistors handle a variety of applications including dynamic braking, load banks, motor starting, and plugging. They are available in a variety of ohm and current ratings common to transit use.

A sturdy welded steel frame supports the refractory insulators. The frame is finished with a zinc chromate conversion for corrosion resistance. The ceramic insulators separate turns of the resistance elements from each other and the frame. The resistance element is a stainless steel strip, used for its corrosion resistance, negligible temperature coefficient, and Ohms per foot vs. current carrying capacity. The resistance element is created by edge-winding a stainless steel strip into a continuous coil of the proper length. Zinc plated terminals welded to the resistance element complete the assembly.

Contact us with your specific needs.

## SPECIFICATIONS

### Electrical

**Current Rating:** Continuous current ratings are based on a maximum temperature rise of 375°C as specified by NEMA Industrial Control Standards for bare element resistors.

**Wattage Rating:** Can be found from I<sup>2</sup>R.

**Resistance Tolerance:** ±10%

**Special Engineering Services:** Available for ohmic values other than those listed, mountings, other terminal styles, all stainless frame and terminal construction.

### Ordering Information

Order using the Ward Leonard part number from the table.

### STANDARD PART NUMBERS

Ohmite Part Number	Continuous Amps	Ohms	Watts	Ward Leonard Part Number	Westinghouse Style Number
76021-R118	160	0.118	3021	14984-10-01	1796207
76021-R157	140	0.157	3077	14984-10-03	1796206
76021-R171	130	0.171	2889	14984-10-04	31D2615A05
76021-R285	100	0.285	2850	14984-10-07	31D2614A03

Check product availability at [www.ohmite.com](http://www.ohmite.com)

To see the latest in resistor technology click on the "What's New" tab at [ohmite.com](http://ohmite.com)