## **Smoothwound Resistors**

## **Description**

Post Glover Smoothwound Resistors are designed and built to meet the most demanding mechanical and electrical requirements in the industry. They are constructed of a ni-chrome or stainless steel wire alloy wound on a porcelain tube. The element is then covered with a refractory cement coating either with or without a silica sand additive. The coating aids in dissipating heat, elevating the permissible watt rating.

## **Features**

Post Glover Smoothwound resistors are available in through-bolt or flat bar mounting arrangements. This makes Post Glover Smoothwound Resistors directly interchangeable with most major brands. Individual coils can be manufactured with either fixed or adjustable taps.

## **Application**

Our Smoothwound Resistor is the best you can buy for applications where high resistance and low currents are the main criteria. This resistor is especially well suited for use in:

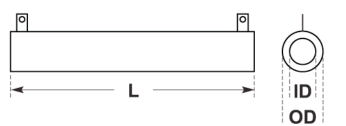
- Dynamic braking with low duty cycle or small motors
- · Low voltage neutral grounding
- · Elevator controls





TYPICAL RANGE*			DIMENSIONS IN INCHES		
SIZE	AMPERAGE	RESISTANCE	L	OD	ID
2	1–20 A	0.5 - 225 Ω	6	2	1 1/4
3	1–20 A	1 - 450 Ω	9	2	1 1/4
4	1–20 A	1.25 - 550 Ω	12	2	1 1/4
5	1–20 A	1.5 - 850 Ω	15	2	1 1/4
6	1–20 A	2 - 1000 Ω	18	2	1 1/4

"The Resistor Specialists"



324 Governor Road • Braeside, Victoria 3195 • AUS Phone: +61 (0)3 9587 4099 • Fax: +61 (0)3 9587 4130 www.postgloverasia.com

1369 Cox Avenue • Erlanger, KY 41018 • USA Phone: 800-537-6144 / 859-283-0778 • Fax: 859-283-2978 www.postglover.com

Serving the Electrical Industry Since 1892

<sup>\*</sup> These are typical ratings only. Other ratings are possible for special case, including using a 1.5" diameter core. Please contact the factory for additional assistance.