Post Glover Resistors

Heavy-Duty Fan-Cooled Dynamic Braking Resistors



Post Glover's experience in both stationary load banks and motor control resistors has lead to the creation of an application specific product line: fan-cooled dynamic braking resistors. Paired with extremely heavy braking or overhauling loads, Post Glover's compact resistor packages minimize the space required in already cramped equipment areas. Extreme environmental conditions and the requirement to be up and running 24/7 have led users to Post Glover's compact fan-cooled DB resistors.

Post Glover is able to supply a solution tailored to your needs and your particular application. Directional exhaust, choice of enclosure material, applicationspecific ratings and a knowledgeable staff make the choice easy. A compact footprint combined with the industry's highest kilowatt ratings make fitting them into an overall design easy. State of the art manufacturing and engineering certified to ISO-9001 insures a quality product, letting you rest easy.



Features & Specifications

Post Glover fan-cooled dynamic braking resistors are available in a variety of configurations, allowing customers to choose the ratings and options they require. The basic features have been standardized, allowing for cost efficiencies and faster lead times.

Resistors

PG makes all its own elements, and uses primarily spiralwound or grid elements depending on ratings and configuration. Both offer excellent corrosion resistance and excellent durability even under difficult conditions.

Cooling

Cooling is provided by a self-contained, fused 3- or 5-HP, three-phase blower. Blower power is customer supplied.

Enclosure

Standard housing is powder-coated aluminized steel enclosures. Optional 316 stainless steel enclosures are available for corrosive or coastal environments. Screened intake and exhaust openings protect the blower and resistor elements. All components are field serviceable, and can be replaced if necessary with a minimum of dismantling.

Protection

Over-temperature sensors and/ or differential pressure switch are available features.

Control Power

120 volts, single phase, 60 Hz (customer supplied or from optional control power transformer).

Available Ratings				
Max kW	1000			
Voltage	Up to 1200 V, peak			
Resistance	Per application			
Exhaust direction	Horizontal or vertical			





Quote Request Form

Name:						34.00	
Company:							EXHAUST
City/State:							=
Phone:							L
Fax:						70101 20101 20101 1111 - 20101 2010 20101 - 20101 20101	
Email:							
Quote due by:							
Required delivery:	On site before:						
Quantity:							10,10
Load (Check all the	following that apply)						
Resistance:		Ω	Power:	ł	<w< td=""><td></td><td></td></w<>		
Bus voltage:		V	Duration:	S ⁱ	ec.		
Peak voltage:		V					<u> </u>
Construction						INTAKE	

Construction

Installation:	Indoor (NEMA 1)	Outdoor (NEMA 3R)
Enclosure:	 Painted galvanneal Color: Height restriction: 	Color: Grade:
Blower Power:	External,	
Altitude:	•	masl
Ambient Temp.:	D Minimum	°C
Max. Temp. Rise:	•	°C above ambient

OTHER

List any other design details that should be considered, including environmental considerations.



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