Application

Post Glover's grid and ribbon resistors are ideal for medium to high amperage conditions in either AC or DC applications. The most common usages are for motor control for braking and speed regulation, but also can be incorporated into neutral grounding, harmonic filtering and load bank solutions.

Both grid and ribbon styles are ideal where continuous operation under extreme conditions is common. The element material, resistor grade stainless steel, is especially well suited for continuous duty and minimal resistance fluctuation. Their rugged design makes them a natural fit for high vibration applications such as material handling and mining duty.

Stamped Grid Resistors

The unique design of Post Glover's stamped grid resistor provides you with much higher wattage per bank than other brands. As a result, your equipment will require fewer resistors, saving you both space and cost.

The superior construction produces savings in maintenance costs and reduced downtime. This built-in ruggedness makes it ideal for the high shock and vibration of heavy material handling applications such as overhead cranes, mining equipment, construction tower cranes, pumps and many other starting, speed regulating and dynamic braking applications.

All banks are rated 1000 volts AC or DC, and up to 185 amps continuous based on a 375°C rise. Isolated sections are available for three phase applications, as are special tapered ratings using custom grid combinations.



Features

- Low temperature coefficient stainless steel elements and stainless steel terminals for long-lasting reliability.
- Positive grid-to-grid connections, with no current carrying washers or spacers which can cause failure.
- Tig welded connections to eliminate damaging hot spots.

Stainless Steel Ribbon Resistors

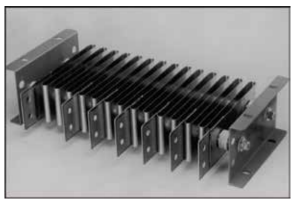
The Stainless Steel Ribbon Resistors feature a 4-inch-wide stainless steel element that is a serpentine formed from one continuous strip up to thirty feet long. A special Type-406 alloy is used to limit the increase in resistance to only 6% at rated current (375°C rise).

Heavy 304 stainless terminal plates are both mechanically clamped and TIG welded to the element and feature a 2-hole NEMA bolt pattern for 1/2" hardware. Extra terminal plates allow quick field adjustments and flexibility in designing.

The element and terminals are rigidly supported for high vibration, high temperature applications in corrosive environments. PG ribbon resistors are double insulated to ground and are rated 1,500 volts. Perfect for high horsepower, high voltage motors.

Standard "Mill Bank" dimensions and eight popular amp ratings (200, 225, 260, 300, 350, 400, 450 and 525) interchange easily with all major brands. Slotted mounting holes assure proper fit.

High "watts per bank" reduces the number of banks required for large Wound Rotor Motor applications such as Phosphate Slurry Pumps, Water and Sewage Pumps, Mine Hoists, Overhead Cranes and Mill Drives.



Features

- · Stainless-Steel Terminals
- Double Insulated, rated 1500V
- Interchange with all major brands

Custom designs are available upon request.

Contact Post Glover for details.

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

"The Resistor Specialists"

Ratings

	POST GLOVER ELECTRICAL RATINGS FOR GRID AND RIBBON RESISTOR							
Post Glover	Total	Continuous	OHMS/TAP	Total No.	Total			
No.	OHMS	AMPS		of Terminals	Watts			
PG-1	0.02	525A	0.004	6	5639W			
PG-2	0.024	525A	0.004	7	6747W			
PG-3	0.028	525A	0.004	7	7872W			
PG-4	0.034	525A	0.005	7	9639W			
PG-5	0.042	450A	0.006	7	8266W			
PG-6	0.048	450A	0.006	8	9538W			
PG-7	0.059	400A	0.008	7	9408W			
PG-8	0.074	350A	0.009	8	9016W			
PG-9	0.087	300A	0.012	7	7812W			
PG-10	0.099	300A	0.012	8	8928W			
PG-11	0.115	260A	0.014	8	7788W			
PG-12	0.148	225A	0.016	9	7472W			
PG-13	0.16	185A	0.023	8	5462W			
PG-14	0.182	185A	0.023	9	6243W			
PG-15	0.217	185A	0.023	10	7413W			
PG-16	0.245	165A	0.033	10	6665W			
PG-17	0.277	150A	0.031	10	6237W			
PG-18	0.324	135A	0.036	10	5905W			
PG-19	0.36	135A	0.036	10	6561W			
PG-20	0.416	120A	0.042	10	5990W			
PG-21	0.478	120A	0.063	8	6889W			
PG-22	0.552	110A	0.069	9	6679W			
PG-23	0.648	100A	0.072	10	6480W			
PG-24	0.756	90A	0.084	10	6124W			
PG-25	0.9	80A	0.1	10	5760W			
PG-26	1	80A	0.1	10	6400W			
PG-27	1.2	80A	0.15	9	7680W			
PG-28	1.4	75A	0.168	9	7875W			
PG-29	1.55	70A	0.186	9	7595W			
PG-30	1.798	70A	0.186	10	8810W			
PG-31	2.128	63A	0.228	10	8446W			
PG-32	2.6	50A	0.3	9	6500W			
PG-33	3.224	44A	0.372	9	6242W			
PG-34	3.968	44A	0.496	9	7862W			
PG-35	5.1	38A	0.6	9	7364W			
PG-36	6.592	30A	0.824	9	6307W			
PG-37	8.192	28A	1.024	9	6423W			
PG-38	10.24	25A	1.024	11	6400W			
PG-39	12.88	20A	1.288	11	5088W			
PG-40	15.456	18A	1.288	13	4946W			

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

Post Glover

"The Resistor Specialists"

Post Glover Resistors — The Proven Replacement

With the Post Glover "Core 40 Plan," you can replace virtually every big name in the power resistor business – and you can count on shipment in as few as five days. Our line of 40 resistor cores replaces hundreds of G.E., Cutler Hammer, Hubbell, Westinghouse, and Square D resistors. Replacement is as simple as unbolting the old resistor and bolting on the corresponding "Core 40 Plan" resistor.

How to Use this Chart:

First, locate the manufacturer's column and catalog number of the resistor you're replacing. The appropriate Post Glover replacement resistor is located on the same line in the far left column. If you're unable to locate the resistor you require, or have a special application, call us for assistance. Contact the factory for a more in-depth IPC cross reference guide.

		THE "CORE 40 PLAN" REPLACEMENT CHART									
Post	Total	Continuous		SUGGESTED REPLACEMENT FOR:							
Glover Core No.	OHMS @ 25°C +/- 10%	AMPS @ 375°C	IPC	Cutler Hammer	Hubbell	Westinghouse	General Electric	Square D	Challenger		
PG-1	0.020	525						TW500D			
PG-2	0.024	525					IC9141-A004A103				
PG-3	0.028	525						TW430D			
PG-4	0.034	525	SSR525	G14WL03	53357-006						
PG-5	0.042	450		G14WL04			IC9141-A002A101	TW360D			
PG-6	0.048	450	SSR450	G14WL05	53357-005						
PG-7	0.059	400	SSR400	G14WL06	53357-004		IC9141-A002A102				
PG-8	0.074	350	SSR350		53357-003			TW280D			
PG-9	0.087	300									
PG-10	0.099	300	SSR300		53357-002		IC9141-A002A103				
PG-11	0.115	260	SSR260	G11WL12	53357-001			TW220D			
					53357-024						
PG-12	0.148	225	SSR225		53357-023						
PG-13	0.160	185		G11WL16			IC9141-A001A101				
PG-14	0.182	185						TW180D			
PG-15	0.217	185	SSG190	G11WL20	53357-022						
PG-16	0.245	165	SSG160	G11WL25		1776163	IC9141-A001A102	TW150D	112A155		
PG-17	0.277	150			53357-021				112A140		
PG-18	0.324	135		G11WL32	53357-020	1776574		TW120D			
						1776164					
PG-19	0.360	135	SSG135		53356-023						
PG-20	0.416	120		G11WL40	30856-022		IC9141-A001A103		112A120		
PG-21	0.478	120	SSG120	G11W350	30856-021	1777575 1776165		TW100D	112A110		
PG-22	0.552	110			30856-018 30856-017						
PG-23	0.648	100		G11WL62	30856-016	1776166	IC9141-A001A104		112A90		
PG-24	0.756	90		G11WL80	30856-015	1776167		TW85D			
PG-25	0.900	80									
PG-26	1.000	80		G11WL100	30856-011	1776168		TW72D	112A75		
PG-27	1.200	80	SSG83	G11WL125	30856-010	1777576	IC9141-A001A205				
PG-28	1.400	75	SSG75		30856-009			TW62D	112A63		
PG-29	1.550	70		G11WL160	30856-007	1777577 1776169					
PG-30	1.798	70	SSG70				IC9141-A001A206				
PG-31	2.128	63	SSG63	G11WL200	30856-006	1777487			112A53		
PG-32	2.600	50		G11WL250		1776179	IC9141-A001A207	TW50D			
PG-33	3.224	44		G11WL320					112A44		
PG-34	3.968	44	SSG42	G11WL400		1776180 1777579	IC9141-A001A208	TW42D	112A38		
PG-35	5.100	38	SSG38	G11WL500	1	1776181		TW37D	1		
PG-36	6.592	30		G11WL625		1776182	IC9141-A001A209	TW32D	112A24 112A37		
PG-37	8.192	28		G11WL800	1	1776170			112A32		
PG-38	10.240	25	SSG25	O1117L000	1	1777581	IC9141-A001A210	TW27D	112/102		
	10.2.10		00020			1776183	.551117100171210	1			
PG-39	12.880	20			1	1770100					
PG-40	15.456	18		G11WL1440	1	1777582		TW21D	1		
FG-40 I											

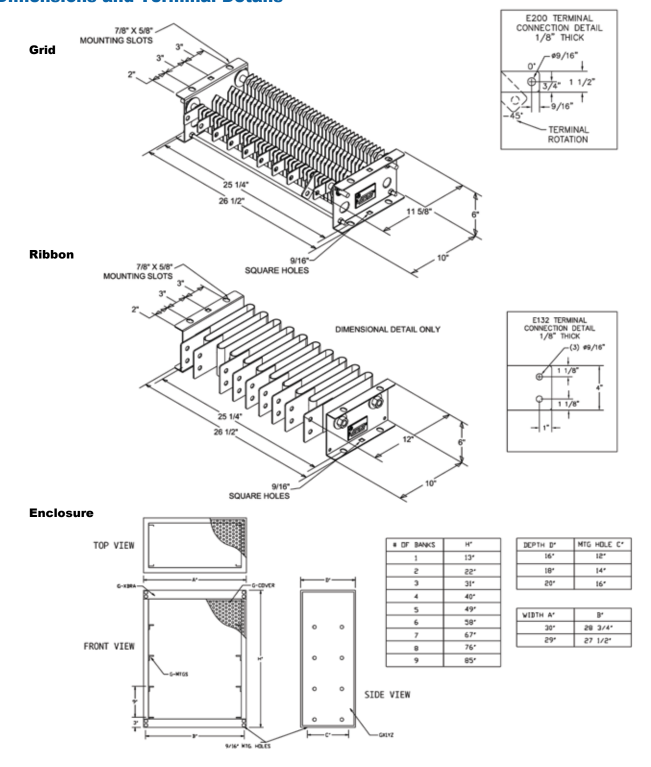
 $^{^*}Please$ note continuous current rating for your application.

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

"The Resistor Specialists"

Dimensions and Terminal Details



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

