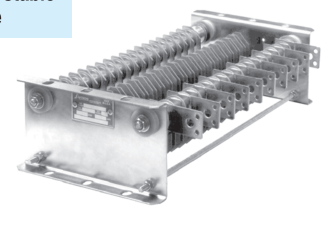
# **Avtron Grid Resistors**

### **Type AGR**

- Low temperature coefficient elements for stable resistance over a wide temperature range
- Higher wattage per resistor saves space, weight, and cost
- Reliable, all stainless steel resistor elements and terminals



Stamped grid resistor - P/N AGR27 - AGR165



- Standard 26.5" dimensions for fast replacement of other major brands
- All units triple-insulated for 1000 volts AC or DC
- Standard grid resistors available for quick shipment to reduce costly downtime

Continuous ribbon grid resistor - P/N AGR180 - AGR525





地 址: 台北市復興北路427巷30 電話: (02)2717-5038 傳真: (02)2717-5039

### **Stainless Steel Grid Resistors**

**Avtron Grid Resistors** are designed to outperform every major grid resistor on the market, even in the harshest industrial environments.

Decades of experience — dating back to 1953 — with high power resistive load banks has led to the development of a complete line of high quality industrial power resistors that are worthy of the Avtron name.

To help users reduce costly downtime, Avtron Grid Resistors are engineered with reliability as a top priority:

- Stainless steel resistor elements and terminals are used to prevent corrosion related failures.
- High temperature silicon mica insulators and the elimination of current carrying spacers provide extended operating life.
- Grids rated over 37 amps are TIGwelded for improved durability.

Overall, Avtron Grid Resistors offer the performance and long life features needed to help reduce downtime and save money.

Avtron Grid Resistors can be supplied with standard open frames or mounted inside protective indoor or outdoor enclosures. Optional interconnection wiring and control systems are also available. Grid resistors with special custom ratings and/or non-standard length frames are also available. Consult factory for price and availability.

Avtron Part Number	Continuous AMP Capacity @375°C Rise	Resistance in OHMS @25°C Total Bank	Total WATTAGE	No. of Taps Incl. End Terminals	
AGR27	27	9.36	6800	13	
AGR30	30	7.80	7000	11	
AGR37	37	6.16	8400	11	
AGR41	41	5.10	8500	11	
AGR46	46	3.92	8200	10	
AGR50	50	2.94	7300	11	
AGR57	57	2.02	6500	11	
AGR63	63	1.82	7200	10	
AGR73	73	1.22	6500	10	
AGR80	80	1.03	6500	10	
AGR85	85	0.850	6100	9	
AGR91	91	0.705	5800	8	
AGR100	100	0.608	6000	10	
AGR110	110	0.468	5600	10	
AGR120	120	0.421	6000	10	
AGR135	135	0.360	6500	10	
AGR150	150	0.267	6000	8	
AGR165	165	0.240	6500	8	
AGR180	180	0.226	7300	9	
AGR200	200	0.209	8300	9	
AGR225	225	0.184	9300	9	
AGR260	260	0.164	11000	9	
AGR300	300	0.132	11800	9	
AGR350	350	0.096	11700	9	
AGR400	400	0.076	12100	8	
AGR450	450	0.056	11300	8	
AGR525	525	0.039	10700	8	

#### Avtron Grid Resistors are ideal for severe duty applications including:

- Overhead Cranes
- Dynamic Braking
- Mining Equipment
- AC and DC Motor Acceleration
- Locomotives
- Neutral Grounding
- Harmonic Filters
- Load Banks

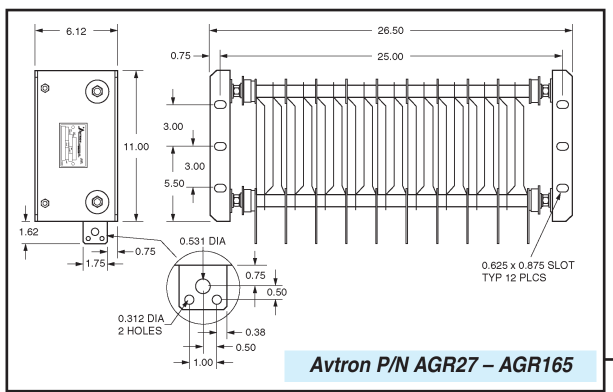
## **Cross Reference Chart\***

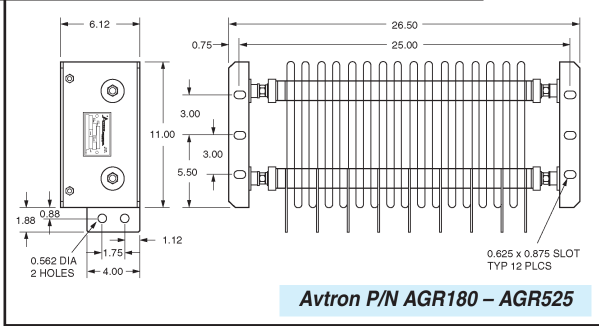
26.5" Long Standard "Mill-Bank" Frames								
Clark / Challenger	Cutler- Hammer	General Electric	Hubbell	IPC Resistors	Post Glover	Square D	Westinghouse	
	G11WL800 G11WL625	A001A210 A001A209	SSR22 SSR24 SSR27	SSG25 SSG29 SSG33	G111R-G G0111-G	TW27D TW32D	44A6415G01 44A6412G03	
112A38 112A44	G11WL500 G11WL400 G11WL320	A001A208 A001A207	SSR30 Z41W3900GB Z53W2500GB	SSG38 SSG42 SSG53	G110-G G19-G G019-G	TW37D TW42D TW50D	44A6412G02 44A6412G01 44A6413G01	
112A53 112A63	G11WL200 G11WL160 G11WL125	A001A206 A001A205	Z62W1990GB Z66W1620GB Z77W1210GB	SSG66 SSG68 SSG76	G018-G G17-G G16R-G	TW62D	44A6410G03 44A6411G01	
112A75 112A90	G11WL100 G11WL80	A001A104	Z80W1020GB Z95W808GB Z98W680GB	SSG85 SSG90 SSG100	G16-G G016-G G15-G	TW72D TW85D	44A6410G02 44A6410G01 44A6409G03	
112A110 112A120	G11WL62 G11WL50 G11WL40	A001A103	Z101W595GB Z117W463GB Z120W405GB	SSG110 SSG120 SSG125	G015H-G G14H-G G014H-G	TW100D	44A6408G03	
112A140 112A155	G11WL32 G11WL25	A001A102	Z124W357GB HHC150Z	SSG135 SSG155 SSG160	G13H-G G58R-G	TW120D TW150D	44A6408G02 44A6408G01	
	G11WL20		Z171W206GB	SSG180 SSG190 SSG200	G55R-G	TW180D		
	G11WL16 G11WL12	A001A101 A002A103	HHC200Z HHC225Z HHC295Z	SSR200 SSR225 SSR300	HC180-G HC225-G HC300-G	TW220D		
	G14WL06 G14WL05 G14WL03	A002A102 A002A101 A004A103	HHC350Z HHC395Z HHC500Z	SSR350 SSR400 SSR525	HC350-G HC400-G HC525-G	TW280D TW360D TW430D		

For more information and **total support** in selecting the right load bank or industrial resistor product for your application, contact your **Avtron** sales engineer at **(216) 573-7600**.

<sup>\*</sup> Avtron Grid Resistors are designed to replace resistors from several different manufacturers. The electrical ratings are functionally equivalent and the physical dimensions are interchangeable. The position and number of taps may vary from the unit being replaced.

### **Outline Drawings**





Specifications subject to change without notice. All dimensions are in inches. Printed in U.S.A. Bulletin 406

Rev. B



告鑫企業有限公司ARITH COMPANY LTD.
地址: 台北市復興北路427巷30號電話: (02)2717-5038
傳頁: (02)2717-5039
e-mail: taipei@arith.com.tw
網址: http://www.arith.com.tw