

AVR-IND 1300

Automatic Voltage Regulation Three phase, 100 ~ 500 kVA 3 Year Warranty

Features

- NEMA 3, IP 53 cabinet, for outdoor use
- · Control based on DSP, high-speed and high-performance
- Voltage regulation ± 1.5%
- Input voltage range +/- 25%
- Regulation speed from 0.2 to 0.5 seconds
- Electromechanical technology
- Automatic disconnection
- Maintenance bypass
- · Display with electrical parameter indicator
- Independent phase regulation with 3 servomotors
- Roller carbon brush structure
- Wheels for easy installation
- · Overload protection
- · Lack of phase protection
- 98% efficiency

Solves the following power quality issues

- · High voltage surge
- · Low voltage surge
- Sustained high voltage
- · Sustained low voltage
- Phase losses
- Overload

Applications

- · Industrial sector
- · Commercial sector
- · Agricultural sector
- Medical equipment and laboratories
- · Schools, buildings and residences
- Communications and telecommunications
- · Video, audio and lighting

Optional

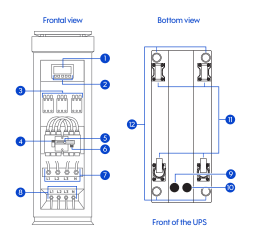
- Surge suppressor SPV-IND
- Transformer for compatibility between electrical standards



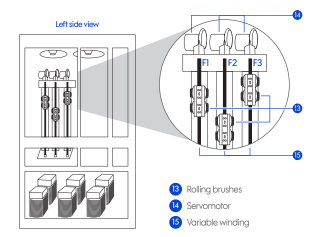




AVR-IND 1300 Specs



- 1 Digital display
- 2 Navigation buttons
- Contactors
- On / off switch
- Protection lock
- Bypass switch
- Output terminals
- Input terminals
- Inlet wiring access
- 10 Outlet wiring access
- 11 Casters for easy positioning
- Support legs for equipment fixation



Modelo de AVR-IND	13100	13150	13200	13300	13500	13600	13800	131000	
Input									
Capacity (kW/kVA)	100/100	150/150	200/200	300/300	500/500	600/600	800/800	1000/1000	
Input voltage (V)	127/22	127/220 (adjustable to: 110/190, 115/200, 120/208) o 277/480 (adjustable to: 254/440, 266/460)							
Overload protection	Thermomagnetic switch at the input								
Accepted voltage range	+25%, -20% (of nominal voltage)								
Operating frequency (Hz)	60 +/-10%, does not alter frequency*								
Harmonic distortion	No harmonic distortion								
Power factor	Does not alter, adaptable to load requirement								
Output						·	,		
Output voltage (V)	127/220 (adjustable to: 110/190, 115/200, 120/208) o 277/480 (adjustable to: 254/440, 266/460)								
Voltage regulation range	+/-1.5% (typical, of nominal voltage)								
Sustained high and low voltage protection	Contactor or relay at the output, automatic cutout								
Regulation speed (V/s)	40								
Correction time (s)	0.2 -0.5								
Reset	Automatic								
Reset time	Configurable from 1 min to 60 min								
Physical									
Connection type	Bars with 12 mm diameter screws for input and output connection								
Recommended use	Industrial grade, for stationary use, indoors and outdoors								
Transformers	Htype								
Cooling and ventilation	Forced convection								
Level of protection	NEMA 3, IP 53								
Finishing and painting	Primary primer and black baked epoxy coating								
Maximum operating altitude (m.a.s.l.)	3,000								
Operating temperature (°C)	-20 ~ 50								
Relative humidity	< 90%								
Dimensions (mm) height x width x depth voltage 127/220 V	1350 x 350 x 900	1680 x 400 x 1000	1900 x 550 x 1200	2000 x 650 x 1300	2150 x 80	00 x 1600	2150 x 1000 x 1900	2150 x 1200 x 1900	
Weight (kg) voltage 127/220 V	291	380	559	680	1320	1650	1980	2600	
Dimensions (mm) height x width x depth voltage 277/480 V	1350 x 350 x 900	1680 x 400 x 1000		1900 x 550 x 1200	2000 x 650 x 1300		2150 x 800 x 1600		
Weight (kg) voltage 277/480 V	258	365	400	630	880	998	1460	1720	
Technology						'			
Operating technology	3 Servomotors independently controlled by a central control module based on DSP								
Monitoring (operating status)		Digital display							
Measuring parameters		Voltage, current and power							
Brushes		Roller carbon brush structure							
Electrical									
Regulation		Line to Line and Line to Neutral							
FEC: -i	2007								

Overload capacity

Efficiency

> 98%

Overload capacity 200% for 20 sec.