

AVR models($\pm 13\%$)

VRp- 25000-9339-130M

25KVA

415V $\pm 1\%$

Three phase

VRp- 40000-9339-130M

40KVA

415V $\pm 1\%$

Three phase

VRp- 50000-9339-130M

50KVA

415V $\pm 1\%$

Three phase

VRp- 75000-9339-130M

75KVA

415V $\pm 1\%$

Three phase

VRp- 110000-9339-130M

110 KVA

415V $\pm 1\%$

Three phase

VRp- 150000-9339-130M

150 KVA

415V $\pm 1\%$

Three phase

Static voltage regulator with automatic bypass

Precision fast-PWM ac mains voltage correction

TSi Elecpower's VRp is manufactured in a joint venture under license & technology transfer from TSi Power Corporation, USA. This automatic precision voltage regulator allows trouble-free operation of electronic equipment over a very wide mains ac voltage fluctuation range of 175 - 280 V found in many developing countries.

There is no switching of taps or otherwise a break in the power path thanks to continuous pulse-width-modulation (PWM) switching of a buck-boost transformer.

Typical applications

Designed for applications needing absolutely safe and precisely regulated ac power, such as

- Residential & Commercial applications
- Process Industries
- Industrial process controller (PLC)
- Computer Controlled (CNC) Machines
- Medical (MRI, CT) and diagnostics
- Analytical measurement equipment
- Mobile communications (BTS sites)
- Radio / TV broadcasting/Transmission sites

Key VRp Series benefits

VRp is compatible with all loads as it does not switch any components in the power path. VRp's ultra-low impedance assures stability even with the most demanding loads. The automatic bypass assures that connected equipment will not shut down, even if VRp fails.

How the VRp Series works

The high frequency insulated gate bi-polar transistor (IGBT) driven converter takes the incoming ac power, measures against the nominal voltage and adds or subtracts voltage, 20,000 times per second, to achieve precisely regulated 230 vac output.

The automatic bypass will be activated when there is a fault condition. Green LEDs are used to indicate Normal (regulating mode) operation.



Key features of the VRp Series precision voltage regulator

- Outstanding voltage regulation: under standard design voltage range, output regulation will be within $\pm 1\%$, but still higher voltage fluctuation can be covered to achieve liberal regulation within usable output voltage range of 200-250 vac, P-N.
- No switching of active power path
- Fail-safe: automatic bypass
- Instantaneous Correction: boon for CNC Machines & hi-tech electronic gadgets
- Low impedance
- Low weight
- Quiet operation
- Soft switch-on
- Energy efficient



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CATEGORY		Specifications sheet :VRp series AVR's designed for $\pm 13\%$ fluctuation				
FEATURE	STANDARD THREE PHASE MODELS					
	VRp- 25000-9339-130M	VRp- 40000-9339-130M	VRp- 50000-9339-130M	VRp- 75000-9339-130M	VRp- 110000-9339-130M	VRp- 150000-9339-130M
ELECTRICAL						
Capacity in KVA (KW)	25 KVA	40 KVA	50 KVA	75 KVA	110 KVA	150 KVA
Regulator engine	High frequency 20 Khz IGBT driven voltage regulation convertor					
INPUT						
*Nominal voltage	415 volts ac, three phase					
*Normal operating voltage (typical output regulation within +/- 1% of nominal)	360 - 470 volts ac ($\pm 13\%$) for full regulation					
Relaxed operating voltage (relaxed output regulation within functional range of 200-250V P-N)	300 - 490 volts ac (+18% -28%) within maximum rated input current capacity					
Maximum rated input current	40A	63A	80A	120A	176A	240A
Nominal frequency	47 - 63 Hz					
Input circuit breaker rating	40 A X 3 phase (ganged MCB)	63 A X 3 phase (ganged MCB)	80 A X 3 phase MCCB	125 A X 3 phase MCCB	200 A X 3 phase MCCB	250 A X 3 phase MCCB
Input wire size	6 mm ² (AWG 10)	10 mm ² (AWG 8)	16 mm ² (AWG 6)	25 mm ² (AWG 4)	2 x 16 mm ² (AWG 6)	2 x 25 mm ² (AWG 4)
Ac connection	Terminal block (L1in , L2in, L3in, neutral and ground wires) provided					
OUTPUT						
*Nominal voltage	415 volts ac, three phase					
Power efficiency	typically over 96 % (with 20 - 100% load conditions)					
Voltage regulation (typical, excluding meter error)	+/-1%					
Maximum rated output current	35A	56A	70A	104A	153A	208A
System status indicator	Green LED (ON) indicates Normal (regulating mode) operation					
Ac connection	Terminal block (L1op, L2op, L3op, neutral and ground wires) provided					
PHYSICAL						
Dimensions (IN MM) (approx.)	610 W x 570 H x 610 D		660 W x 570 H x 660 D		813 W x 813 H x 813 D	
Weight (approx.)	105 kgs	115 Kgs	145 Kgs	160 Kgs	275 Kgs	300 Kgs
Display	Digital output voltage display thru selector switch					
Annunciation	LED display for Regulation mode, Bypass mode & Fault conditions					
Mounting	4 caster wheels, 2 with brakes					
ENVIRONMENTAL						
Ambient temperature	0° to + 45° Centigrade (32° to + 113° Farhenite). 10 to 90% RH non-condensing.					
Cooling method	Fan Cooled					
PROTECTIVE FEATURES						
Standards & Safety	Designed to meet UL 60950-1 standards. Protection class IP 20.					
OV/UV cut off with SPP	Automatic trip in event of High/Low/ Missing Voltage, auto reset	Automatic trip in event of High/Low/Missing Voltage, manual reset				
Overload & Short Circuit Protection	Through suitably rated input circuit breaker					
Soft Switch-On	This feature ensure that the output voltage is never higher than the input voltage upon switch-on, before it commences full stabilization.					
Automatic bypass	Automatic bypass will be activated when there is a fault condition					
Surge Test Conditions	Per Class 2 Surge (combination wave)					
Surge let-through voltages	1.2 X 50 μ s, 6kV, 8 X 20 μ s, 3 kA waveform. L-N < 300V					

All * marked voltage regulation ranges are based on 415V nominal input voltage. They would proportionately change in case nominal output voltage is required to be preset at any other value between 380-415V.



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VRp
VRp system
architecture

