LEONICS_®

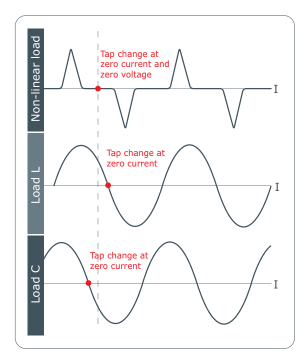




3 Phase 4 Wires Input / Output

ZERO CURRENT AND ZERO VOLTAGE CROSSING AUTOMATIC VOLTAGE STABILIZER

- Microprocessor Control
- Zero current and zero voltage crossing
- Three phase four wires (three single phase control for individual regulation)
- Input voltage is 380 Vac (L-L) / 220 Vac (L-N) +15% -20% for Wise33 series and +15% -17.5% for Wise MP33 series
- Output voltage 380 Vac (L-L) / 220 Vac (L-N) \pm 5% for Wise33 series and \pm 2.5% for Wise MP33 series
- LED and digital meter on LCD display
- Surge, spike, sag and brownout protection
- EMI/RFI and power line noise protection
- Overload and short circuit protection
- Over voltage and under voltage protection
- Analog Output Volt meter and Amp meter
- RS-232 for PC communication and remote monitoring (option)



The most reliable topology of Automatic Voltage Stabilizer for full protect electrical equipment such as factory automation equipment, medical and scientific equipment, communication equipments, industrial instruments etc.





ZERO CURRENT AND ZERO VOLTAGE CROSSING AUTOMATIC VOLTAGE STABILIZER

LEONICS. Wise33 and Wise MP33 ZERO CURRENT AND ZERO VOLTAGE CROSSING AUTOMATIC VOLTAGE STABILIZER



MODEL	Wise	Wise 1033	Wise 1533	Wise2433	Wise3033	Wise4533	Wise6033	Wise7533	Wise9033	Wise 1 2033	Wise 15033	Wise 18033	Wise21033	
	Wise MP	WiseMP 1033	WiseMP1533	WiseMP2433	WiseMP3033	WiseMP4533	WiseMP6033	WiseMP7533	WiseMP9033	WiseMP 12033	WiseMP 15033		WiseMP2103	
RATED POWER	Pf. = 1	10 kVA	15 kVA	24 kVA	30 kVA	45 kVA	60 kVA	75 kVA	90 kVA	120 kVA	150 kVA	180 kVA	210 kVA	
		10 kW	15 kW	24 k W	30 kW	45 kW	60 kW	75 kW	90 kW	120 kW	150 kW	180 kW	210 kW	
SYSTEM	Topology	3 phase stabilizer with microprocessor controlled												
	Number of TAP Change	4 taps for Wise xx33												
		8 taps for Wise MPxx33												
	Crossing Technique	zero current and zero voltage crossing												
	Voltage	380 Vac / 220 Vac + 15% - 20% (3 single phase 4 wires) for Wise xx33												
		380 Vac / 220 Vac + 15% - 17.5% (3 single phase 4 wires) for Wise MPxx33												
	Frequency	50 / 60 Hz ± 6% (auto sensing)												
	Wave form	pure sine wave												
OUTPUT	Voltage	380 Vac / 220 Vac \pm 5% (3 single phase 4 wires) for Wise xx33 380 Vac / 220 Vac \pm 2 5% (3 single phase 4 wires) for Wise MPxx33												
	Fraguanay	380 Vac / 220 Vac ± 2.5% (3 single phase 4 wires) for Wise MPxx33												
	Frequency Wave form	synchronize with input												
	Total harmonic distortion	pure sine wave (sinusoidal)												
		less than 0.2% THD												
	Overload capability Crest factor ratio	100% for continuous load, 150% for 1 min. and 1000% for 1 cycle 100% for continuous load and 150% for 1 min.												
		3:1												
	AC to AC (at full load)	more than 96%												
	Overload	automatic shutdown												
PROTECTION	Over/under voltage	automatic shutdown with manual restart or auto restart (selectable)												
	Short circuit	circuit breaker												
	Surge energy dissipation	3 x 400 joules (40 kA)												
	Surge clamping voltage													
	Power dissipation	3 x 5,500,000 W within 100 microsec. 100 kHz - 80 MHz												
	EMI / RFI dissipation Attenuation													
		more than 36 dBA												
	Maintenance bypass switch	yes												
INDICATOR	Front panel LED's Digital meter on	AVR, alarm, load level, surge protector, input status, maintenance bypass												
	LCD display	input voltage, input frequency, output voltage, output current, %load, system status												
	Analog meter													
AUDIBLE	Analog meter	output voltage, output current overload, over voltage, under voltage, phase fail (unbalance phase), frequency fault												
ALARM		ovenoau, over voltage, under voltage, priase fair (unbalance priase), rrequency faur												
	At 1 metre	loss than 50 dRA												
NOISE	ALTINELIE	less than 50 dBA												
ENVIRONMENT	Temperature	0°C to 45°C												
	Humidity							-condensing)						
		32.5 x 74.5 x 64.5 60 x 188 x 105 95 x 185 x 115												
	W x H x D (cm.)		32.5 x 74	1.5 X 64.5				60 x 18	8 x 105			95 x 18	35 X 115	

Continuous product development is our commitment. In that manner, the above specifications may be changed without prior notice.