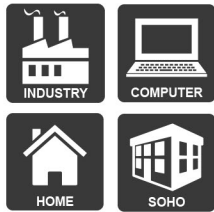


Stabilizer

1,2,3,5,10KVA



Applications



Specifications

- High precision servo motor technology
- Stepless regulation output
- Pure copper windings
- Fully automatic controlled by microprocessor
- Full protection: overvoltage, undervoltage, overheat, overload and short circuit
- Selectable 6s/180s delay time
- CE certified

Stabilizer	Model				
	1000	2000	3000	5000	10000
Capacity	1000VA/600W	2000VA/1200W	3000VA/1800W	5000VA/3000W	10000VA/6000W
Technology	Precision servo motor technology				
Transformer	Toroidal servo transformer				
Input voltage	140-260V				
Input frequency	45-65Hz				
Rated output voltage	220V/230V				
Output precision	+/-3%				
Output frequency	Synchronized with input frequency				
Efficiency	> 97%				
Input voltage meter	Digital				
Output voltage meter	Digital				
Green LED	Power on				
Yellow LED	Delaying (output is being suppressed)				
Red LED	Protecting (output is cut off)				
Overvoltage protection	Output cutoff + Red LED				
Undervoltage protection	Output cutoff + Red LED				
Overheat protection	Output cutoff + Red LED				
Short circuit protection	Circuit breaker trip off				
Overload protection	Output cutoff + Red LED				
Delay time	6s/180s selectable				
Certification	CE				
Optional peripheral	USB charging port, smart cooling Fan				
Operating temperature	0°C - 40°C				
Storage temperature	-15°C - 45°C				
Humidity	10%-90% non-condensing				
Weight	5,6kg	6,9kg	11,2kg	13,4kg	24,7kg
Size (WxHxD), mm	160x150x260	170x160x280	217x205x347	220x206x348	280x235x450