AUTOMATIC VOLTAGE REGULATOR (STABILIZER)

Power Star Australian Series (3-steps Regulation)



- > Provide stable output voltage through boost and buck stabilizer
- > Built-in thermal switch for over-temperature protection
- Provide modem / phone line surge protection
- Provide overload & short circuit protection
- Coaxial cable line protection (Optional)
- > 5VDC USB charging port (Optional)
- User-friendly visual LED indicators
- Anti-flammable plastic housing
- Accept wide input range
- > Wall mounting holes
- > Child protector
- > Cable collector

| MODEL | PSE-800A | PSE-1200A | PSE-2000A | |
|---------------------|--|-----------------------|--------------|--|
| CAPACITY | 800VA/400W | 1200VA/600W | 2000VA/1000W | |
| INPUT | | | | |
| Voltage | 220/230/240Vac | | | |
| Voltage Range | 161-288Vac | | | |
| Frequency | 50/60Hz | | | |
| OUTPUT | | | | |
| Steps of Regulation | 3-steps(2-steps boost & 1-step buck) | | | |
| Output Receptacles | Australian: 3pcs AVR regulated & surge protected + 3pcs surge protected only | | | |
| Protection | Network surge suppression: RJ-45 | | | |
| | Overload / short circuit: Manual reset circuit switch | | | |
| | Over-temperature: Thermal switch | | | |
| INDICATORS | | | | |
| Power On/Off LED | Green | | | |
| Boost LED | Yellow | | | |
| Buck LED | Yellow | | | |
| ENVIRONMENT | | | | |
| Humidity | 0-95%(Non-condensing) | 0-95%(Non-condensing) | | |
| Noise Level | Less than 40dB at 1M | Less than 40dB at 1M | | |
| PHYSICAL | | | | |
| Dimension | 263*120*85mm | 263*120*85mm | | |
| Net Weight | 1.6kgs | 2.0kgs | 2.3kgs | |

^{*}Product specifications are subject to change without further notice.