



### Feature:

1. The power sequencer activates power sequentially from upstream devices to downstream devices. When shutting down, it shuts down all devices sequentially from downstream to upstream. This effectively manages and controls all devices, preventing human error and minimizing the impact of power on the power grid during power-on and power-off. It also avoids induced currents and ensures the stability of the entire power system
2. Standard cabinet design (1U), black/silver brushed aluminum panel, user-friendly handles, and sophisticated craftsmanship exude a high-end aesthetic.
3. 16 power-on control sockets, each outputting AC220V (10A)
4. Sockets power on sequentially and shut off in reverse order. Each socket can withstand a maximum of 2000W
5. Sockets 6.35 support short-circuit control and can be connected to a timer or smart controller for automatic control
6. Eight power sockets power on sequentially with 1-second intervals

### Specification:

Power consumption	25W
Power supply	AC 220 ± 550-60Hz
Dimensions	88*482*390mm
Weight	7kg