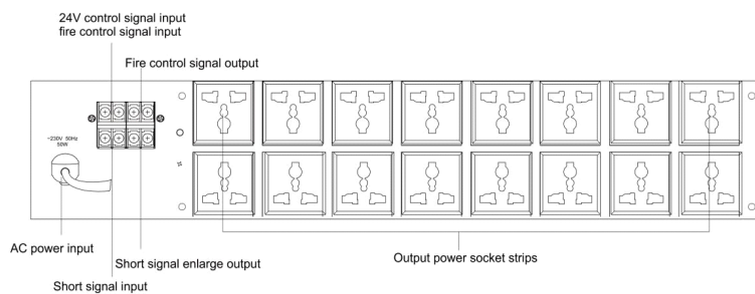




16-Channel Power Sequencer

T-6216



Description:

It provides power supply for other equipment in the system, and can be combined with the system controller for power-on and power-off management.

Features:

- *Standard cabinet design (2U), black aluminum oxide brushed panel, user-friendly handle, and exquisite craftsmanship, showing high-end temperament.
- *16 power outputs, 14 AC 220V (10A), 2 AC 220V (16A) power sockets with a total capacity of 6000W.
- * Equipped with a rocker switch, it can manually control the power off of 16 power supplies; it can also be connected to timers and intelligent controllers to achieve automatic control; it supports configuring CH1 and CH2 channels to be controlled or uncontrolled.
- * With a rocker switch, support manual control of power on and off of 16 power supplies; support connection with timers and intelligent controllers to achieve automatic control; support configuring CH1 and CH2 channels to be controlled or uncontrolled.
- *The 16-channel power sockets are turned on at intervals of 1 second in sequence (the indicator lights 1~8, 9~16 are paired up and down at intervals of 1 second).
- *1-channel 24V fire signal input interface; 1-channel fire short circuit alarm trigger signal output.

Specifications:

Model	T-6216
Power Supply	AC ~220V 50Hz
Power Consumption	50W
Dimension	484 x 303 x 88mm
Weight	5.78Kg