

PD-1535S Power Sequencer



Extend the life of your equipment through proper power supply sequencing.



The TOA power sequencer helps to prevent AC power breakers tripping and protects your equipment from high power surges. Using a power sequencer to ensure proper equipment shutdown, you can prevent noise generated by front-end equipment and also prevent damaging your speakers. Designed with 5 AC outputs and 2 speaker zone, it has selectable delay of power on and off and can cascade up to 4 units. It is your ideal sequencing choice.

Applications



Specification

- poomoation	
Model	PD-1535S
Power Source	AC 220 ~ 230 V, 50/60 Hz, Max. 3500 W, Max. load 16 A
Input	2 Channels: 100 V from amplifier, Max. load 500 W each channel
Output	2 Channels: to speaker lines, Max. load 500 W each channel
AC Outlet	5 AC outlets, Universal type (3 pin plug), 10 A
Indicator	Power indicator light green, Sequence indicator light green
Control	2 Input, 2 Output No-voltage make contact input, open voltage: 5 V DC, Short-circuit current: Under 5 mA, Removable terminal block (6 pins)
Cascade	Max. 4 units
Step Timing	1 second per AC outlet (factory preset)
Operating Humidity	Under 90% RH (no condensation)
Operating Temperature	0 °C - 40 °C
Finish	Front Panel: Aluminum Hair Line, Paint Black Case: Steel Plate, Paint Black
Dimensions	482 (W) x 326.5 (D) x 44 (H) mm
Weight	3.5 kg
Accessories	Removable terminal plug (6 pins) x 2, Removable terminal plug (3 pins) x 2



