

4N-PC310

Professional 10 Channel Power Sequencer



Overview

- Power sequencing regulator to improve the safety of your device's power supply through impulse protection 230V 50Hz With 8 universal slots on the back and 1 on the front, sequential opening and reverse closing. The interval for each socket is 1 second and guarantees safer operation of multiple devices.
- All sockets are controlled by a front power switch. LED lights show the power status and power status of the sockets.

Specification

Product Name	4N-PC310
Line Voltage	230V
Line Frequency	50Hz
Clamping Voltage	315 Volt \pm 15% at current > 100 mA 50Hz
Socket	8 universal slots on the back and 1 on the front TIS 166-2549
Load capacity	5000 W (maximum 8000 W blind power)
Output socket	fire retardant ABS material, maximum current 16A (Noise Filter)
Interval time per output	1 second
Relay contact current	30A 277V AC
Function features	sequential opening and reverse closing
Max Discharge Current	40 kA at 8/20 μ Sec
TOVs Surge Current	>5 A in 0.5 Sec 50Hz
Let Through Voltage	< 275 Volt
Status Indicator (LED)	Power , Fault , Surge and Ground
Line Voltage Display	3 digits display
Load Current Display	3 digits display
TOVs Surge Current Counter	3 digits display
AC Cable Length	3x1.5mm square AC power length is 3.0 meter IEC standard
Operating temperature	0-40 $^{\circ}$ C
Item size	48.2 x 16.6 x 4.4 cm / Rack 19" 1U.

