



## S 9751A 16 Way 24VAC CCTV Power Supply



# OPERATING INSTRUCTIONS

## OVERVIEW

A compact 1RU 19" rack mount power supply delivering 500mA current to 15 outputs, plus a dedicated full current 8A output. Engineered for use in large security installations requiring power for cameras, pan & tilt units, speed domes etc. 240V AC input with rear panel mounted circuit breaker. The unit is protected by PTC switches on each circuit.

## OPERATION

1. Connect cameras to power output screw terminals on rear panel. Ensure all devices connected operate from 24VAC power.
2. The unit can be configured using just the 8A output, just the multiple 0.5A outputs, or a combination of the two. Total system current draw must not exceed 8A. Exceeding this total load may cause the PTC switches or circuit breaker to trip.
3. Once devices are connected, plug the power supply into 240VAC power source, using the included IEC power lead. The front panel neon will illuminate red.
4. If the unit does not turn on, check that both fuses are not blown and that the circuit breaker is not switched to the OFF position.

## SPECIFICATIONS

Power input: .....240VAC (IEC)  
Power output: .....1 x 8A max, 15 x 0.5A max 24VAC  
Max system current draw: .....8A  
Protection: .....Internal self resetting PTC switches  
4A M205 240VAC  
10A M205 24V AC  
Resettable external breaker  
Dimensions: .....483W x 185D x 44Hmm  
Weight: .....3.7kg

Distributed by Altronic Distributors Pty. Ltd. Perth. Western Australia.  
Phone: 1300 780 999 Fax: 1300 790 999  
Internet: www.altronics.com.au

***Proudly Assembled in Australia***