

# LJP control panel



Purpose built control panel for controlling 24Vdc actuators.  
Available as 8amp and 16amp versions.  
Various inputs consisting of rain, wind and thermal sensors.  
Ideal for controlling AOV's as the panel can be wired into the building fire alarm, smoke detectors, break glass or BMS system.  
These control panels can be adapted for various uses to the customers specification.

**Dimensions:**

8 Amp panel: 300mm wide, 400mm high, 150mm deep.  
16 Amp panel: 300mm wide, 400mm high, 225mm deep.

**Technical Data:**

**LJP CONTROL PANEL**  
8AMP Version                      16AMP Version

Voltage Input:	230Vac ~ 50Hz for all panels	
Power Input Max:	300W	600W
Voltage Output:	27.3Vdc for all panels	
Power Output Max:	136.5W	273W
Max Output Current:	8A	16A
Input Fuse Rating:	5A	10A
Motor Relay Capacity:	20A @ 30Vdc	
Wiring Block Capacity:	2.5mm <sup>2</sup>	
Zone Inputs:	5V via 10k ohms pull up	

