

# Dual Switching Unit



#### Compliance

All DSUs meet the following industry standards:

- BS EN 61823
- FAA specification AC 150/5345-47
- ICAO Design Manual, Part 5, Electrical Systems

The ALS DSU is available in either Fail-On/ Fail-Off, Fail-Off/ Fail-Off or Fail-On/ Fail-On versions. The maximum lamp wattage is 100 watts.

The unit allows independent switching of bi directional fittings.

#### **Features**

- Encapsulated in a homogenous high quality polyurethane resin
- Uses 31% less energy than other switching devices when the lamps are suppressed
- Current ramping as standard, gives longer lamp life
- Interchangeable with any other manufacturers' lamp suppression unit
- Available in
  - Fail-On/Fail-Off version
  - Fail-On/Fail-On version
  - Fail-Off/Fail-Off version
- 12hr minimum water testing prior to despatch
- Ambient temperature range -20°C to +55°C
- Resistant to acid and alkaline soils, oils, fuels and de-icing fluids
- Materials used are also termite and rodent proof
- IP rating equivalent to IP68

## **Option**

• 3 pin plug and socket control leads

### **Specification**

- Switching signal voltages 12V to 72V DC Half-wave control signals must not be used
- Switching signal current of 2mA at 48V DC
- Switching signal to transformer secondary isolation voltage of +2500V AC
- Control signal cables 3 core, 2.5mm<sup>2</sup>
- Current to the lamps is ramped up and down more slowly than the regulator changes its firing angle (150ms)
- Maximum rms voltage of 33V when open circuit

## **Application**

- Military or civil airport AGL constant current circuits.
- Taxiway Routing
- Stop Bar Control

AGLST Compatibility	Size	Weight
30 – 100 Watts	L: 90mm	1.3kg
	W: 80mm H: 135mm	