

Dual Transformer Switching Unit (LED)

Compliant to Latest International Standards^{*}

EMC EN6100-6-4:2007 & EN55011:2007 +A1:2007

CE marked

Applications

For the switching of individual AGL fixtures

* As applicable to the application

📞 UK: +44 (0) 1942 68 5555 | USA: +1 (239) 985-9406

LED Transformer Switching Unit Dual Output

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Transformer Switching Unit



Applications

The range of Transformer Switching Units (TSU) for LED fittings are solid state electronic switches, designed to switch individual AGL fittings and shunt the secondary winding of the series isolating transformer. They are used in airfield ground lighting circuits for taxiway guidance, stopbars, green centerline and other applicable circuits.

TSU/D/200/OFF/1 - "FAIL OFF" type Dual TSU's shunt and turn off the lamp when no control signal is present. These are suitable for lead-on lights.

TSU/D/200/ON/1 -"FAIL ON" type Dual TSU's shunt and turn off the lamp on application of the control signal. These are generally used for stop bars.

TSU/D/200/DF/1 - "DUAL FUNCTION" type Dual TSU's. Circuit 1 is "FAIL OFF" and will shunt and turn off the lamp when no control signal is present (suitable for a lead-on circuit). Circuit 2 is "FAIL ON" and will shunt and turn off the lamp on application of the control signal (suitable for a stop bar circuit).

This is a only a guideline for usage since the correct application depends on local circumstances and must be determined by the customer.

Features

- Solid state electronics improve the life expectancy of the unit.
- High efficiency low power drain from series circuit
- Individual switching of lamps powered from same source
- Galvanic isolation of the signal input and power switching circuits
- Fully encapsulated in chemically resistant potting compound improves reliability of the unit by protecting against acids, alkalis, oil and mishandling.
- HO7RN flexible power and control cables with heavy duty OFR (Oil resisting Flame Retardant) outer sheath.
- Operating temperature -20°C to +55°C. Relative humidity 0-100%.
- Protection to IP68
- Switching power up to 85W
- Power consumption maximum 3W

Electrical Supply

- AC Switched Circuit: 2.8 6.6A RMS continuous
- Signal Switching Circuit controlled by a nominal 24 to 50V AC/ DC control signal to switch the lamp (operating range 16 to 60V)
- Power consumption maximum 3W

Connections

- Control Cable 2 off 2 core 2.5mm² cables which are connected in parallel within the switching unit. Length: 500mm, Maximum OD: 13mm. The cables are not fitted with plugs or sockets, and require terminating.
- Power Input Cable moulded 2 pin plug (male) and coloured function label – Blue for fail to OFF, Red for fail to ON.
- Power Output Cable Two output cables each with a moulded 2 pin socket (female) and suitable identification on either cable

Environmental Conditions

- Ambient Temperature -20 °C to +55°C (-4 °F to +131°F)
- ▶ Storage Temperature -55°C to +55°C (-4 °F to +131°F)

Ordering Codes:

'FAIL OFF' 'FAIL ON' 'Dual Function'

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SLC043103
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Weights & Dimentions:

- 2.5kg
- > 75mm x 100mm x 165mm with 0.5 metres of cable

Atmospheric Altitude up to 10,000 feet (3000m)



LED Transformer

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atg airports reserve the right to change technical data and details at any point in time. Errors may have occured

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