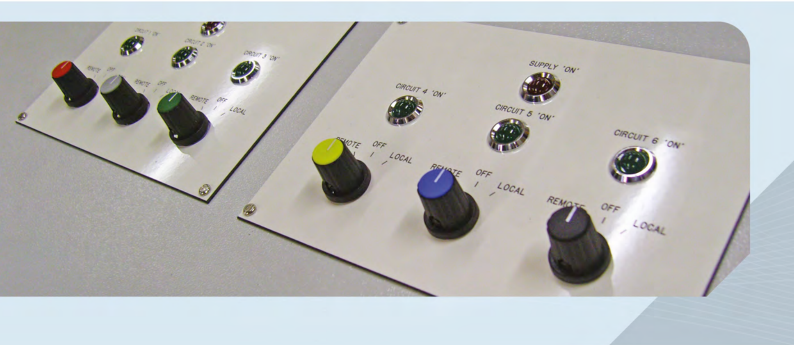
# Multiway Circuit Selector Switch





## **Features**

- The Circuit Selector Switch will supply any combination of outputs up to the power rating of the CCR
- Main power switching contactors are controlled, from either local manually operated switches or by remotely operated relays from the control tower
- Indicator lamps show which circuit has been selected and remote indication back to the ATC is also available
- The front panel carries the main power interlock switch, "remote-off-local" selector switches and "circuit on" indicator lamps for each crcuit
- Designed for wall mounting and supplied complete and ready
- External wall brackets are provided
- Input circuits can be operated either by an external or internal
- Remote/local back indication is provided in the form of a volt free contact directly from the switched on the enclosure doors
- Remote control 48V DC
- Rated for 6.6A up to 5kV

## Compliance with standards

ICAO Manual Part 5, Para 3.2.1.3 FAA 150/5345-5 FAA L-847

## **Application**

- Intended for use with a CCR to switch power to a number of series lighting circuits as used on airport runways, taxiways etc.
- Alternate Output One of two circuits may be operated at one
- Multi Output Any number of circuits may be operated at one time but must not create a short or open circuit when being switched on or off.

## Operating environment

The Circuit Selector Switch is designed for installation in an area with adequate ventilation for cooling by convection under the following environmental conditions:

Temperature

0° to 30°C

Relative Humidity

10% to 70%

Altitude

Sea Level to 1000m

Multiway Circuit Selector Switch



### atg airports Itd

Lowton Business Park | Newton Road Lowton St. Mary's | Warrington WA3 2AP | United Kingdom

### atg airports inc

7857 Drew Circle #11 Fort Myers | Florida 33967 USA



& UK: **+44 (0) 1942 68 5555** | USA: **001 (239) 985-9406** 

Multiway Circuit Selector Switch