

4 LED Arming Station



Features

The 4 LED Arming Station was designed to be flush or surface mounted, with a sturdy plastic cover & hard-wearing buttons. Four LED's indicate access, alarm, ready & secure status of the area assigned to the TS0003. The 'access' LED indicates when an area is disarmed (LED will flash when a door is unlocked), 'secure' LED indicates when an area is armed, the 'alarm' LED indicates when an alarm has occurred in an area, and the 'ready' LED indicates an area is ready to be armed. However, when connected to a Version 9 system with fully expanded memory, the LED's can be programmed to indicate any area in the system.

Specifications

Power Supply

Input Voltage: 10.5 – 13.8 Volts DC

Operating Current: 75mA maximum

Communications

Max. distance from panel: 1.5kms

Specified Cable for Challenger & Access Controller LAN: Belden 8723 or equiv.

LAN Monitoring: Continuously monitoring for Off-Line condition of all devices on LAN

Total Number of 4 LED: 15 plus one LCD RAS per Challenger,

Arming Stations: 16 per Access Controller

Addressing: Individually addressed by dip switches

Operating Capacities & Connections

Inputs: Egress Button –Active Low (short to OV)

Outputs: Open Collector 50mA max current

Display

LED Indicators: Access, Alarm, Ready, Secure

Ordering Information:

TS0003 - 4 LED Arming Station