Imager Reset Station

**RTS151KEY & RTS151KIT**

**Features**
- Reset station for OSID Imagers
- Red and Green LED signalling
- Flush and surface mount solution

**Application**
This reset station can be connected directly to the OSID Dual Ended Imagers imager’s reset input and remote alarm led output. To operate with the Imagers, the unit requires an external 24VDC power supply, the same supply that is used to power the Imagers.

Two versions are available: a flush mount unit (part no. RTS151KEY), and a unit complete with backbox to be used for surface mounting (part no. RTS151KIT).

**Installation**
There are 2 possibilities to wire the OSI-90 and OSI-10 Imagers to the RTS150KEY unit:
- A “3 wire” connection, provides a reset switch operation and Alarm LED signaling.
- A “4 wire” connection, offers reset switch and both Alarm LED and OK LED signaling.

For wiring details, please refer to Imagers Connection to RTS150KEY Installation Sheet (Document No. 33122).
Imager Reset Station

Specifications

Material:
PVC

Color:
White

Dimensions (W x H x D)
RTS151KEY:
70mm x 117mm x 46 mm
(4.6” × 2.75” × 1.8”)

RTS151KEY backbox:
76mm x 121mm x 44mm
(3” x 4 3/4” x 1 3/4”)

Humidity:
95% relative humidity, noncondensing Max

Temperature:
–10°C to 60°C (14°F to 140°F)

Wiring Diagrams

Ordering Codes

RTS151KEY Imager Reset Station Flush Mount
RTS151KIT Imager Reset Station Surface Mount