

STI-CMD-48

Junction and monitoring box for red obstruction light

P/N: 113143

The range of monitoring and junction boxes we propose is defined to facilitate the implementation and monitoring of red fixed OBSTA lights in 120VAC 240VAC or 48VDC. These metal boxes are suitable for EMC environments and severe climatic conditions. • lower part consisting of terminals and fully wired relays • excellent waterproofing (climatic & electromagnetic) • simple fixing & easy connection

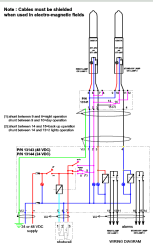


Key Points

Monitoring box

- painted and molded aluminum boxes
- cable inputs by gland nickel plated brass
- monitoring up to 6 lights in simultaneous operation (or 6 pairs of 2 lights main and back-up)
- connection of the photocell, the default information and the lights through additional junction box P/N113141
- 2 waterproof switches (on/off switch and remote/manual switch to bypass the photocell)
- led indicator for the presence of power supply voltage
- led indicator for the information lights switch on or switch off
- 2 led indicators for the status of the main lights and the back-up lights

| Electrical Characteristics | |
|----------------------------|--------|
| Voltage | 48 Vdc |



OBSTA STI CONTROL MONITORING

| Mechanical Characteristics | |
|----------------------------|-----------------------------|
| IP degree | IP65 in vertical position |
| Weight | 2,8 kg |
| Cable entry diameter | from 8 to 15 mm |
| Wire cross section | from 1 to 4 mm ² |
| Attachment | 4 screws type M5 |



Mechanical Characteristics

