



Status and control panel

Remote display for BUS hubs SAFELOG and LPS

Decentralized status panel to connect to the self-contained luminaire bus system SAFELOG and the central battery system LPS. Status display; if there is a mains failure, system functions are still displayed.

Status panel for wall mounting. Housing made of polycarbonate. Integrated key switch to switch an input, for example to change between maintained and non-maintained mode. Switching by an unauthorised person is not possible.



Equipment

- Decentralised status and control panel to use at SAFELOG systems and the central battery system LPS
- Quick information about working status with LED
- Key control to switch between input sources e.g. switch from maintain to non-maintain mode

Technical specifications and order information

Status and control panel MFT4

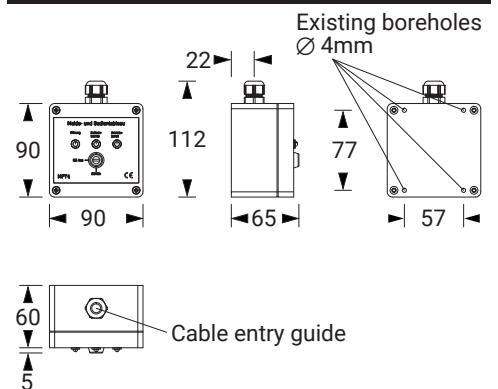
| | |
|------------------------|--|
| Connecting terminals | 0.6 mm ² to 2.5 mm ² |
| Material | Polycarbonate |
| Mounting type | Wall mounting |
| Dimensions (W x H x D) | 90 x 112 x 65 mm |
| Power consumption | 1,0 W |
| Max. cable length | 200 m |
| Recommended cable | J-Y(ST) Y 4 x 2 x 0.8 mm |
| Power supply | 24V DC |
| Ambient temperature | -20°C to +40°C |
| Protection class | IP20 |
| Safety class | III |

Order number 910015

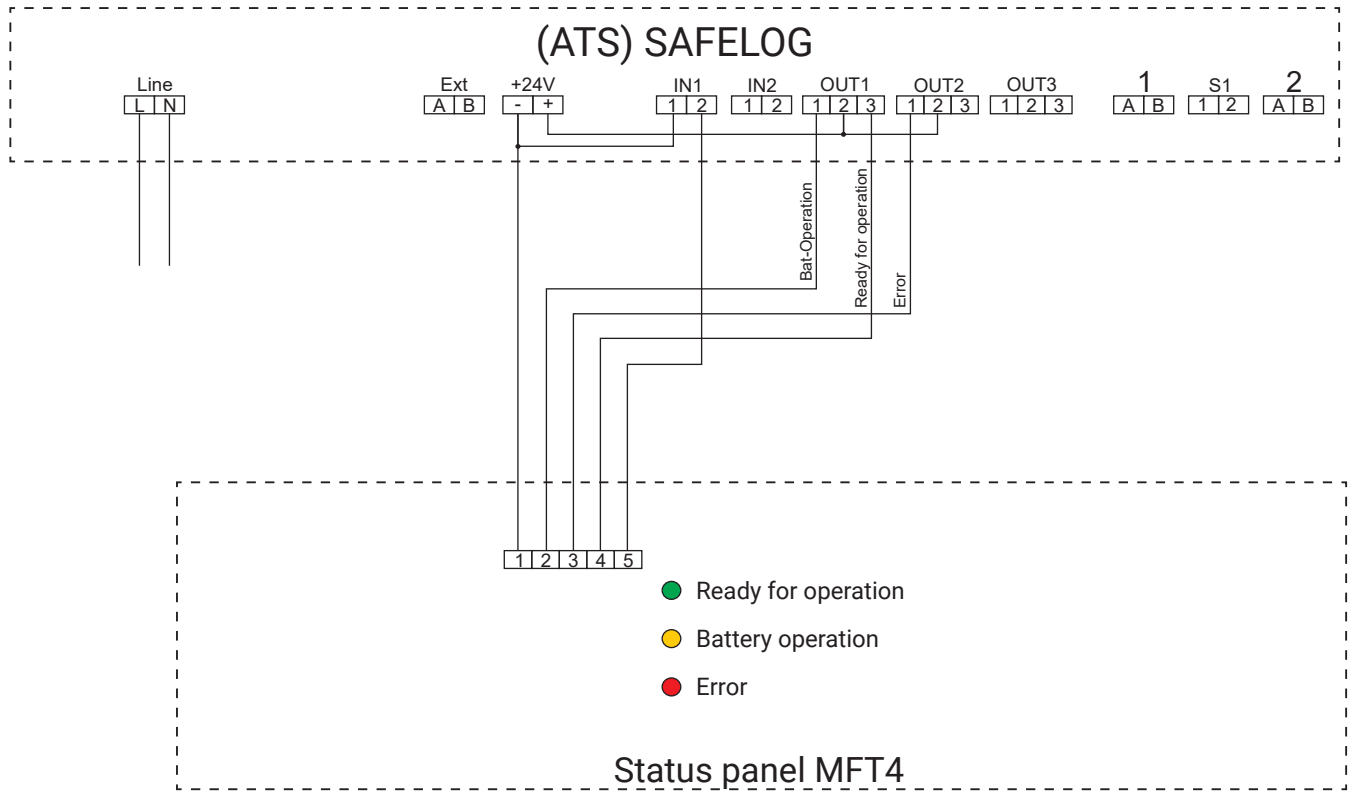
Suitable for following systems:

| | | |
|----------------------|----------------------|------------------------|
| SAFEBOX 230-200 | SAFEBOX II 230-500-M | SAFELOG TOUCH WIRELESS |
| SAFEBOX 230-500 | SAFEBOX II 230-500-S | |
| SAFEBOX II 230-200-S | SAFELOG TOUCH | |

Wall mounting



Terminal diagrams: ATS-SAFELOG



Terminal diagrams: LPS-SAFEBOX

