BUSINESS-Series

Signalling panel MFT 6

For use in systems according to DIN EN 50171 (VDE 558-508) and DIN EN 50172 (VDE 0108-100)



Translation Sicherheitsbeleuchtung: Anlage ein: Batteriebetrieb: Sammelstörung: DL ein/aus HUPE aus

Safety lighting System on Battery operated Collective fault DL on/off HORN off MFT 6 (FLUSH-MOUNTED VARIANT)

Functionality Signalling and remote control panel according to DIN EN 50172 (VDE 0108 part 100) for external signalling of the operating states of the system (potential-free contacts) with the following displays and functions

- System ON
- Battery operated
- Collective fault message (optical and acoustic signal)
- Switching continuous light ON/OFF (push button 2 seconds)
- Switch off horn for acknowledgement an acoustic signal

The new MFT 6 can be easily connected to existing systems - even if these require more switching capacity for the >DL ON input< than 30 V/40 mA.

"DL ON/OFF" is only controlled via optocouplers.

If the MFT 6 is used in existing installations, a 24 V coupling relay (not in scope of delivery) can be used.

Technical Data

Messages:	5 LEDs, acoustic Signalling (Horn)
Supply voltage:	24 VDC +/- 15%
Connection:	6-core, e.g. l(St)Y 4*2*0.8
Dimension (H x W):	80 x 80 mm
Temperature (t _a):	0 °C to + 40 °C
Protection type / class:	IP 20 / II

The MFT 6 annunciator panel is available in flush-mounted and surface-mounted versions (including housing).

