

Display and operating unit with 5.7" display




Part-No.: FX808324


Operating front including mounting frame and housing lock for display and operation of a fire alarm panel or a fire alarm system. HMI (Human Machine Interface) with capacitive keys and hidden-until-lit status indicators for intuitive operation during status changes. Operator password via access codes for all levels, with menu navigation display in different operation levels.

Features:

- Capacitive keyboard for touch sensitive operation
- Program-controlled night design with interactive keyboard menu
- Four access levels via access codes (details can be found in technical manual)
- Four freely programmable function keys on each access level with operating macros for supplementary functions
- 1/4 VGA (5.7-Inch) monochrome display

Operating voltage	24 V DC
Quiescent current	approx. 156 mA
Resolution	320 x 240 pixel
Ambient temperature	-5 °C ... 45 °C
Air humidity	< 95 % (non-condensing)
Color	black, similar to RAL9005
Weight	approx. 1 kg
Dimensions	W: 450 mm H: 320 mm D: 30 mm

 Please note: To save valuable resources, in the future installation and operating instructions will be included in different languages on a USB storage device and only a paper short operating instruction and the logbook will still be included.

 Built into front frame including housing lock, hinge unit and mounting material. Labeling sets included: Bulgarian, Chinese simplified, Chinese traditional, Croatian, Czech, Danish, Dutch (Netherlands), English (International), English (FM), English/Arabic, Flemish (Belgium), French (France), French (Switzerland), German (Austria), German (Germany), German (Switzerland), Greek, Hungarian, Italian, Polish, Portuguese, Romania, Russian, Slovakian, Slovenian, Spanish, Turkish, Walloon (Belgium)