

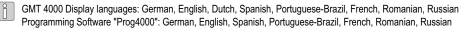
Repeater panel GMT 4000 for FlexES Control/IQ8Control, surface mounted



Part-No.: FX808464

The repeater panel GMT 4000 is a parallel display and control unit for the FACP FlexES Control and IQ8Control. Individually programmable control buttons and LED indicators guarantee remote display and operation adapted to the property-protection objective. Capacitive buttons allow for ergonomic operation and querying of system states. The plain text display of the system status via a graphics-capable, six-line display, with 20 characters per line.

Operating voltage	10 30 V DC
Current consumption @ 24 V DC	approx. 21 mA
Color	gray, similar to RAL 7024
Dimensions	W: 230 mm H: 200 mm D: 60 mm



Accessories:

784716	
784717	
784870	
784871	
784872	

ADP 4000 redundancy adapter Adapter module ADP-FBF Module with RS232 interface Module with RS422/RS485 interface Module with interface M4-TTY

Features:

- · Connection to RS485 dual interface
- · Capacitive control panel
- Optional for non-redundant or redundant connections
- Graphic display with 6 lines of 20 characters each
- Additional text is transferred from the FACP
- 4 buttons for operating the display (scroll up/down, slide right/left)
- 3 buttons for operating the buzzer: off, test, and history
- 1 button to confirm selection for special functions
- 4 LED collective displays (operation, alarm, fault,
- shutdown)6 programmable buttons for macro operation that control a configurable series of operating
- procedures. E.G. MG1 to MG50 on/off. • 5 programmable individual displays
- 5 programmable individual disp
- acoustic signaling
- History function
- Direct connection to BMZ via RS485 interface max. 1 device
- · Connection via ADP4000 max. 16 devices