

Hardware FlexES Control FX10 basic configuration, with software support for 5 loops

Art.Nr.: SEE808393



Hardware FlexES Control FX10 basic configuration, with software support for 5 loops.

Features:

Combinable loop/spur technology with decentralized intelligence

Freely configurable functionality of modules
4 free programmable potential free contacts and 1
output for alarm transmission unit (ATU)
Increased availability via emergency mode function
of the loop modules

Emergency mode for monitored areas up to 48,000 m² or more than 512 fire detectors acc. to the German Planning standard VDE 0833 and/or VdS 2095.

USB, Ethernet, RS 485, TTY interfaces onboard Direct output of the proprietary EDP communications protocol (Data Protocol) via interface RS 485

Operation of loop-powered alarm signaling devices (optical/acoustic/voice) in different alarm zones via esserbus-PLus
Cascadable power supply to 450 W according to

EN 54-4

Loop length up to 3.5 km (esserbus)

Operation of different input/output gateways
Integrated interfaces for operation of required fire brigade periphery, e.g. fire brigade indicating panel, fire brigade operating unit

Event memory with 10,000 entries

Operation of VdS-approved wireless components with convenient field intensity measurement

Parameterization, calibration and programming directly via USB

Galvanic isolation of analog loops possible

Specification

Length: cm 0
Width: cm 0
Height: cm 0
Volume: cc 0
Weight: kg