

## Extinguishing control panel, Series 4, English



Part-No.: 788014.40.GB

Approval: VdS

## Features:

- 8 detector zones for up to 30 Series 9200 or IQ8Quad automatic fire detectors per detector zone (max. 25 detectors in two-detector dependency)
- 1 detector zone manual alarm · 1 detector zone emergency stop
- · 1 detector zone post flooding
- · 1 detector zone blocked extinguishing system
- · 1 control input buzzer off
- 1 control input reset control panel
- 8 monitorable relays 30 V DC /2A
- 3 floating relays 30 V DC /2A
- 2 relays for mains voltage 230 V (connection at the back)
- · Each output is protected by fuses
- Electronically controlled exhauster control
- 13 LED-indication with inscription fields for indicating activated outputs
- · Mechanical alarm counter
- · LED display to indicate the detector zone status
- · LED collective display
- Keypad can be intuitively handled
- Key operated switch for keypad activation
- Emergency current supply 2 batteries 12 V/12 Ah (not supplied as standard)

230 V AC Rated voltage Rated frequency 50 Hz ... 60 Hz Rated current 0.7 A Operating voltage 24 V DC Quiescent current approx. 100 mA -5 °C ... 45 °C Ambient temperature Storage temperature -10 °C ... 50 °C < 95 % (non-condensing)

Air humidity

Housing

**Dimensions** W: 483 mm H: 132 mm D: 403 mm (without grip)

Declaration of Performance DoP-20223130701

The use of heavy duty rails from the respective cabinet manufacturer is recommended for installation in 19" upright

## Accessories:

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

788653 Connection set for 8010 in 19" (3U), 1 m 788654 Connection set for 8010 in 19" (3U), 2 m

Display and control unit (stand-alone operation mode required) 7884xx

808615 esserbus communication transponder

788016 Control group indicator and alarm counter for LMST 8010 789866 Connection cable for USB programming of LMST 8010