MHS 409

Remote light indicator

Remote light indicator MHS 409 is an element of Fire Detection and Fire Alarm System, which is used as parallel signalling of fire from one or more detectors connected to a line (loop).



It is intended for connecting to all types of addressable and conventional (non-addressable) smoke detectors LITES.

Technical parameters

Power supply $6-8 V_{imp}$ (addressable and conventional

voltage detectors)

6 - 24 V_{imp} (conventional current detectors)

Current consumption max. 30 mA Cross-section of connectable wires $0.2 - 2.5 \text{ mm}^2$

Protection according to ČSN EN 60592 IP 40

Radio screening degree B-class equipment according to ČSN EN 55022

Dimensions 80 x 80 x 37 mm

Weight cc 0,1 kg

Product is intended for operation with safe equipment in sense of ČSN EN 60950.

Working conditions

The MHY 409 is intended for the interior of objects without occurrence of aggressive substances, and for places where its protection and climatic immunity conform, and where sudden temperature changes leading to dew and ice accretion don't occur.

Working temperature range -25°C ÷ +70°C Relative humidity max. 95% at +40°C Atmospheric pressure 66 ÷ 106 kPa Operational position arbitrary (according

Operational position arbitrary (according to design)

Version 04/2017

