## **MHY 740**

## **Indicating preparation**

Indicating preparation MHY 740 is an accessory to the Linear smoke detector MHG 664. It is placed in a plastic box with protection either IP 40 or IP 54, intended for mounting on a wall.



Indicating preparation allows transfer of information about the detector's state to a place accessible by the operator. The Indicating preparation is permanently connected to the detector with a cable and it allows signalling of alarm condition of the detector. After removing of the cover it allows connection of an addressing preparation MHY 536 or MHY 537 for control and setting of the detector.

Indicating preparation is made in two variants:

MHY 740.286 Indicating preparation IP 40 MHY 740.276 Indicating preparation IP 54

## **Technical parameters**

Power supply from the linear smoke detector or an

addressing preparation MHY 536 or MHY

537)

Optical signalling ALARM and FAULT red and yellow LEDs

Cross-section of connectable wires  $0.2 \div 1.5 \text{ mm}^2$ 

Protection according to ČSN EN 60529 MHY 740.286 IP 40

MHY 740.276 IP 54

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

Dimensions MHY 740.286 81 x 81 x 24 mm

MHY 740.276 82 x 82 x 55 mm

Weight MHY 740.286 80g

MHY 740.276 130g

Indicating preparation is intended to operation with safety equipment in the sense of ČSN EN 60950.

## **Working conditions**

The MHY 740 Indicating preparation 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

Version 04/2017

