MHY 713 Mounting Base

The MHY 713 Mounting Base is intended for the connection of automatic heavy constructed fire detectors to a fire loop (detection line) of a C.I.E., and for the connection of a signal lamp in the Electric Fire Detection and Alarm System LITES.



The MHY 713 Mounting Base may be employed in environments without explosion hazard entirely.

These are the attachable devices:

| Detectors | Signal lamps |
|-----------|--------------|
| MHG 142 | MHS 405 |
| MHG 181 | MHS 408 |
| MHG 185 | |
| MHG 186 | |
| MHG 242 | |
| MHG 281 | |
| MHG 283 | |
| MHG 282 | |
| MHG 381 | |
| MHG 383 | |
| MHG 385 | |
| MHG 386 | |
| MHG 581 | |
| MHG 585 | |

Technical specifications

 $\begin{array}{ll} \mbox{Allowed applied voltage} & max. \ 30 \ Vss \\ \mbox{Protection according to CSN EN 60529 (with detector)} & IP \ 54 \\ \mbox{Dimensions} & \ensuremath{\varnothing 140 \times 50 \ mm} \\ \mbox{Weight} & c. \ 0,65 \ kg \end{array}$

Working conditions

The MHY 713 Mounting Base is intended for the interior of objects without occurrence of agressive substances, and for places where its protection and climatic endurance conform, and where sudden temperature changes leading to dew and ice accretion don't occur.

Working temperature range Relative humidity Atmospheric pressure Version 03/2017 -30℃ to +80℃ max. 98% at +40℃ 60 ÷ 106 kPa



LITES Liberec s.r.o., Oblouková 135 463 03 Stráž nad Nisou, Česká republika www.lites.cz