Pullcord switch LHwa-25/4

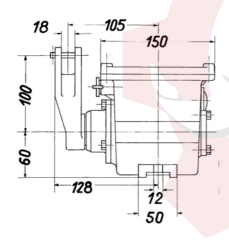
The switch is being provided for double-sided equipment and actuation with pullcords, whereby each length should not exceed 75 m.

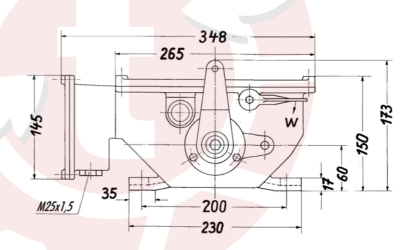
Malstops being provoqued by vibrations within the pull rope or unwanted physical influences to the pull rope (falling solids onto the pullcord) are extremely unlikely due to the large rope travel (35 mm, longitudinally drawn) and the large rope force (75 N) necessary for the actuation.

The switch enclosure is made of most stable impact resistant cast-iron. It is a water- and dust protected enclosure IP 66.

Guarantee for a long working life and reliability are such unvisible details as sealing rings which are protecting all shafts guided out of the housing, shafts made of stainless VA-steel, screws made of stainless VA-steel, loss-protected housing cover screws etc.

Dimensions





Technical Data

conforms to standards DIN EN 60947 / EN 0418 /

UVV-VBG10

rope travel for actuation 35 mm rope force for actuation 75 N

thread of cable gland 1 x M 25x1,5

contacts 2 NO contacts and 2 NC contacts current rates 230VAC 5,5kW / 380VAC 9,5kW /

500V 12,5kW

protection IP 66 housing material cast-iron

housing colours yellow RAL 1003 or red RAL 3000

weight 15 kg

fixing 2 slotted holes for M10-screws

installation position any

operating temperature -40° C up to $+85^{\circ}$ C storing temperatur -50° C up to $+85^{\circ}$ C

Order number

LHwa-25/4