OKA/KU Door Mounting Kit for KU Switches



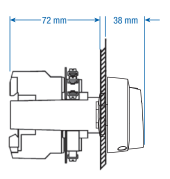
Designed for fast and easy assembly. Kit includes handle, shaft, mounting hardware and drill template; it does not include motor disconnect switch.

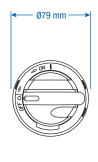
Environmental Rating (UL): UL Type 4X (IEC): IP66







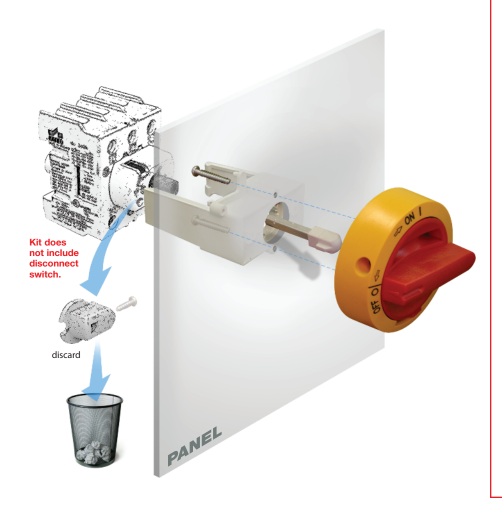




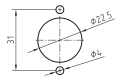
| Cat. No. (Black Handle) | Cat. No. (Yellow/Red Handle) | No. of aux. switches | For use with |
|-------------------------|------------------------------|----------------------|------------------|
| OKA/KU LK10 | OKA/KU LK10 Y/R | 0 | 3 Pole KU switch |
| OKA/KU LK10 1.V | OKA/KU LK10 1.VY/R | 1 | 3 Pole KU switch |
| OKA/KU LK10 2.V | OKA/KU LK10 2.VY/R | 2 | 3 Pole KU switch |
| OKA/KU4P LK10 | OKA/KU4P LK10 Y/R | 0 | 4 Pole KU switch |
| OKA/KU4P LK10 1.V | OKA/KU4P LK10 1.V Y/R | 1 | 4 Pole KU switch |
| OKA/KU4P LK10 2.V | OKA/KU4P LK10 2.VY/R | 2 | 4 Pole KU switch |

Assembly Instructions

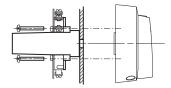
Use the enclosed drill template to prepare the door for door mounting kit assembly. Discard the switch handle on the disconnect switch and follow photo-illustration below.



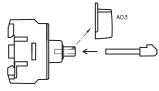




2. Fix the handle and the OKA door mounting kit to the door.

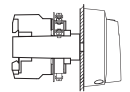


 Remove position indicator from the switch if applicable. Press the shaft (L=52AD11 mm) into the switch. Connect the wires to the terminals.



4. Turn the switch to OFF-position (0).

Push the switch in place until the snap-on grips are firmly clipped on both sides of the switch.



WARNING:
Auxiliary contact may be broken if pushed on switch in ON-position (1).

Dimensions (to convert to inches multiply by 0.03937)