INSTALLATION INSTRUCTION

Accessory pack for enclosed switches
OHZX19
Locking sleeve and clamping screw

Insert locking sleeve to shaft by sliding it to correct position (see correct position from below pictures). Use TufLok® or similar for the clamping screw. Tightening torque **5 Nm**.

Add TufLok® to screw thread.

The distance from shaft head to sleeve’s edge should be 38 mm with plastic pistol handles and 35 mm with stainless steel handles.

**NOTE!**
Orientation of locking sleeve as shown. Screw hole side towards end of shaft.

Attach the shaft to switch’s mechanism. Tighten the screw to **1.2 Nm**.
Locking plates, screws and washers

To be assembled inside the enclosure door. Screw to the handle.

Screws tightened to **1,5 Nm**.

(Section view from inside the door)

(Normal view from inside the door)

**Plates must be in the position indicated below:**
OHZX19 fully installed

Close the door after all parts are installed.

Accessory pack fully installed and enclosure door closed.
**OHZX19 retrofit instructions**

Remove the handle from the door by unscrewing the 4 screws.

Discard the removed screws and washers.

See next step from page 6.
OHZX19 retrofit instructions

Remove the shaft by unscrewing the holder.

After these steps, please see the rest of the instructions starting on page 2.
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