Productinformation | CP3224-1100-00x0 keylock switch assembly

You can retrofit up to two keylock switches on the CP3224-1100-00x0 push-button extension. State the following order number: C9900-Z565. The keylock switches replace the two dummy plugs in the push-button extension.

To install a key switch, follow the steps below:

- 1. Remove the eight M3 screws on the cover of the push-button extension (section A).
- 2. Remove the cover of the push button extension (section B).

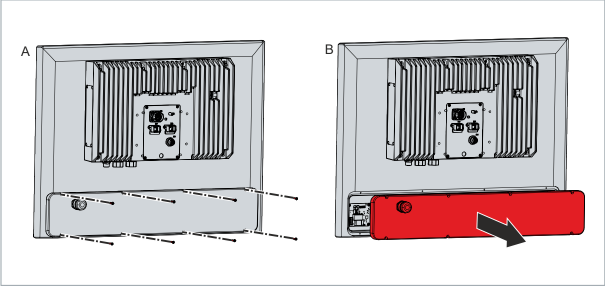


Fig. 1: Removing the push-button extension cover

- 3. Unscrew the union nut of the dummy plug (section C).
- 4. Remove the dummy plug from the push-button extension from the front side (section D).

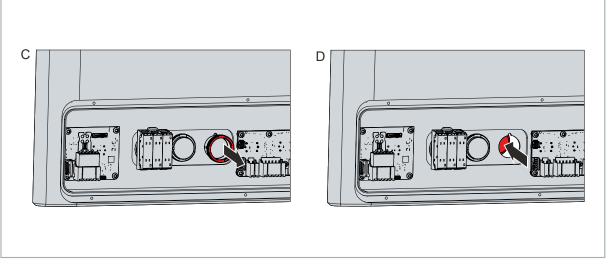


Fig. 2: Removing the dummy plugs

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5. On the front side, insert the keylock switch into the push-button extension (section E).

6. On the rear side, place the union nut on the key switch (section F).

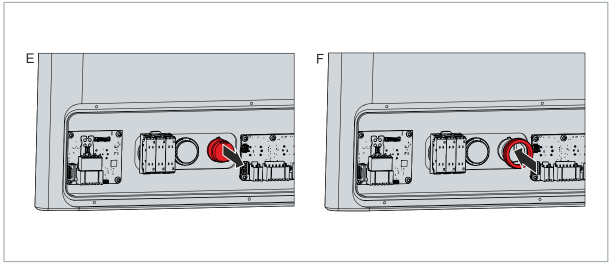


Fig. 3: Keylock switch assembly

- 7. On the rear side, push the switching element holder onto the switch (section G).
- 8. Attach the switching element to the switching element holder (section H).

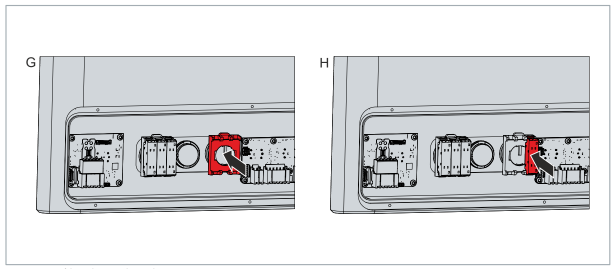


Fig. 4: Assembling the switching element

>>> You have fitted the keylock switch.

After you have mounted the keylock switch, you must wire it in the push-button extension. Choose from the inputs on the A919 board (see \cdot \c

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