

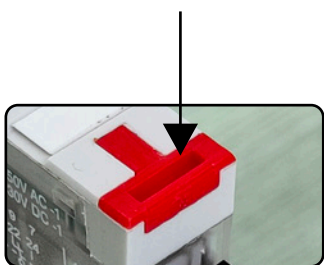
GENERAL PURPOSE RELAYS

Instructions for Momentary Test & Lockable Push Button Features

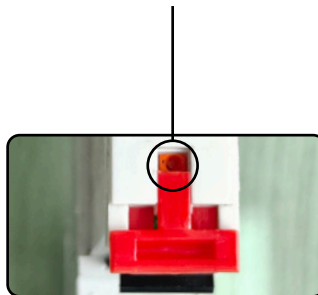
*For 200-GP1C10** & 200-GP2C06***

Momentary Test Feature:

Allows the change of the relay contact state for a short period of time, without energizing the relay coil.



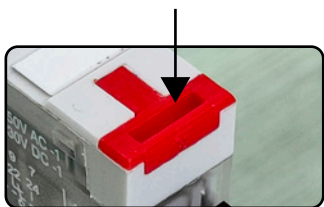
Step 1: Pull the slot on top of the cover in the outward position to access the push button.



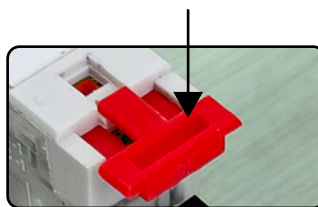
Step 2: Using a pointed tool, press down on the marked area above to activate the momentary test feature and to temporarily change the contact state.

Lockable Push Button Feature:

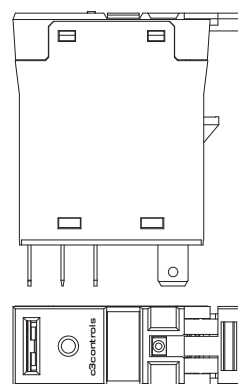
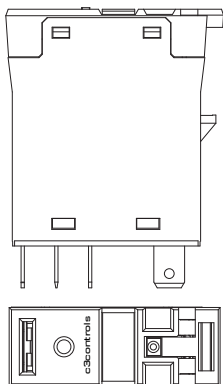
Allows the change of the contact state without energizing the coil for an indefinite time by locking the push button.



Step 1: Pull the slot on top of the cover with a flat-head screwdriver in the outward position to access the push button.



Step 2: Pull the slot again in the outward position (second pull) with the same flat-head screwdriver to lock the push button. This will keep the contacts in the changed state.



GENERAL PURPOSE RELAYS

Instructions for Momentary Test & Lockable Push Button Features



For 200-GP2C10, 200-GP4C06**, 210-GP2C10** & 210-GP3C10****

Momentary Test Feature:

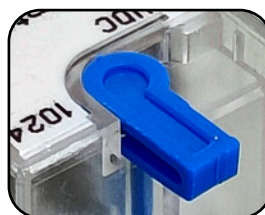
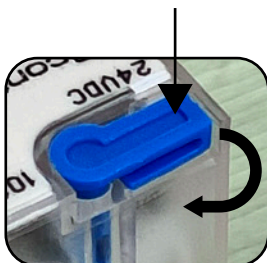
Allows the change of the relay contact state for a short period of time, without energizing the relay coil.



Step: Using a pointed tool, press down in the slotted area of the push button to activate the momentary test feature and to temporarily change the contact state.

Lockable Push Button Feature:

Allows the change of the contact state without energizing the coil for an indefinite time by locking the push button.



Step: Using a flat-head screwdriver, press down in the slotted area of the push button and rotate 90 degrees clockwise to lock the push button. This will keep the contacts in the changed state.

