Installation Instructions

Lockout Lever Kit for Master Disconnect Switches Part Numbers: 24505, 24505-02, 24505-03, and 24505-04





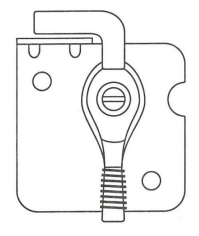
Description

24505 Lockout Lever Kit, suitable for use with Cole Hersee brand lever actuated metal case master disconnect switches on applications needing a padlock to securely lock a Disconnect Switch in the Off position, which is required by many lock-out/tag-out safety regulations.

For use with Cole Hersee lever actuated master disconnect switches with a 3/4" diameter (19.1mm) mounting stem: 2484, 2484-A, 2484-06, 2484-09, 2484-16, 75903, 75904, 75904-01, M-284, M-284-A, M-284-01, M-284-02, M-290, M-290-01, M-290-05.

We recommend the use of a padlock with a 5/16" (7.9mm) diameter shackle.

Figure 1: Switch Lever shown in OFF postion with bracket



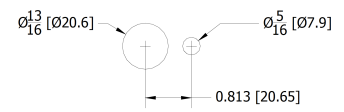
Installation

Use this kit to secure the switch in the Off position, with a padlock. Such lockout procedures may be required by federal regulations, particularly in situations where moving machinery might be accidentally turned on, causing risk of injury.

- 1. Turn the existing switch off.
- 2. Disconnect the switch from the power source.
- Remove the lever from the switch. Retain the screw and lockwasher.
- Remove the hex nut and lockwasher from the mounting stem.
- 5. Push the switch out of the hole.
- 6. Cut out or trace the template from Figure 2 and place it over the hole.
- 7. Mark the hole positions for the two screws.
- 8. Drill two 5/32" holes.
- Attach the bracket to the panel with the two screws provided.
- 10. Reposition the switch through the bracket.
- 11. Finger-tighten the outer hex nut.
- 12. Install the new handle, using the screw and lockwasher from the original lever.
- 13. Rotate the switch until the hole at the top of the lever aligns with the hole at the top of the bracket.
- 14. Tighten the hex nuts to a maximum torque of 20 ft-lbs.

Figure 2: Mounting Template





Required for switches with Indexing Pin