

777 Keypad Protector

Description

The DMP 777 Keypad Protector allows you to properly safeguard all DMP keypads connected to DMP panels in UL 864 installations. The 777 locked cover provides secure protection against access and/or tampering to the keypad numeric and select keys. The 777 also provides protection against indoor and common exterior conditions, such as moderate precipitation.

The 777 keypad protector contains a built-in lock that allows you to restrict keypad access to authorized persons only. The lock mechanism is required on the 777 when the keypad is used to display sprinkler supervisory alarms.

Installation

Prior to installing the 777, wire and mount your keypad. Leave approximately 2 inches of clearance on each side. Follow these instructions to complete the installation:

1. Assemble the Locking Cover and Open Backbox with the screws provided.
2. Remove the paper from the adhesive backed Gasket, align the screw holes, and apply to the back of the Open Backbox.
3. Center the assembly around the mounted keypad. You can install the hinges on top to allow keypad access from the bottom as shown in the figure below, or install them on the bottom to allow access from the top.
4. Mark each mounting hole on the wall and set the assembly aside.
5. Drill the mounting holes and hammer in the anchors.
6. Attach the assembly to the wall using an appropriate size screw in each anchor. Tighten down securely.
7. Close the cover.
8. Lock the cover and remove the key.

Note: The keypad that displays supervisory zone alarms must be connected to the panel using no more than 20 feet of conduit and must be located in the same room as the panel.

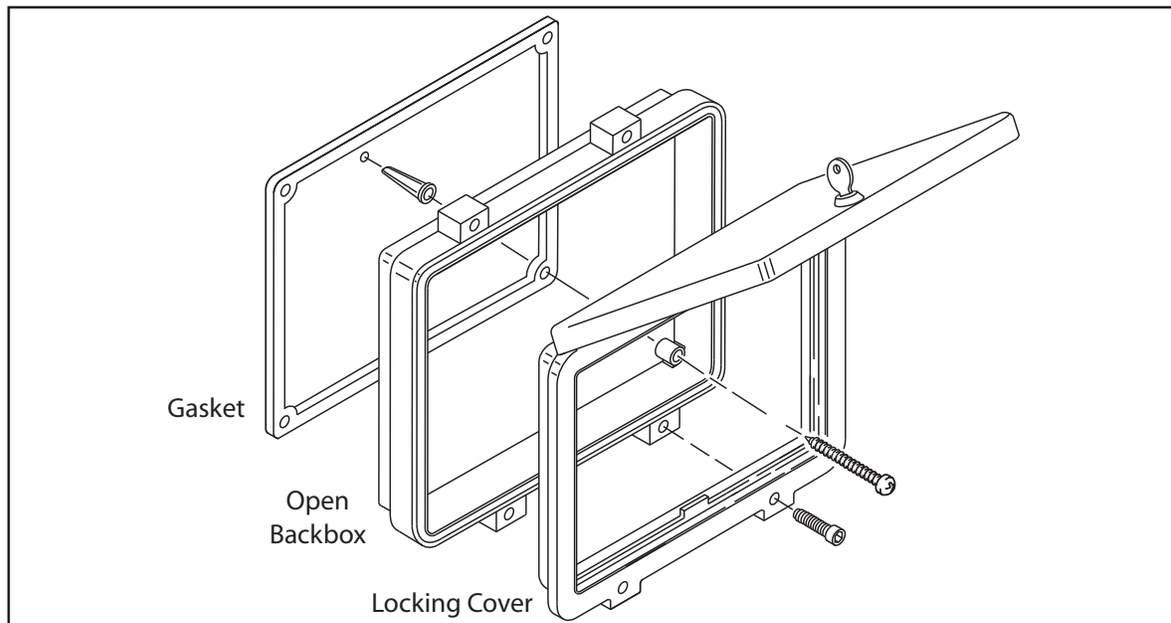


Figure 1: 777 Keypad Protector with gasket