

Keypad Conduit Wall Box

ELK-M1KCWB

The M1KCWB is a two-piece, surface mount metal wall box. It features 1/2" and 3/4" electrical conduit knockouts, along with various mounting holes on the front that permit mounting of either a ELK-M1KP or ELK-M1KP2 Keypad backplate. Applications include: commercial jobs, schools, businesses, factories, etc., or virtually any situation where a Keypad needs to be surface mounted with no ability to run or conceal the wiring within the structure's walls.

INSTALLATION PROCEDURES:

1. Separate the metal backplate from the front cover.
2. Place the backplate against the wall making certain it is level. Mark the location of the 4 mounting holes. For the M1KP Keypad the long side should be horizontal and for the M1KP2 Keypad the long side should be vertical.
3. Pre-drill the wall surface and secure the backplate using screws and/or plastic anchors (screws and anchors not supplied).
4. Orient the front cover upright so that the holes match up with the necessary mounting holes on the Keypad backplate. Choose and remove the necessary conduit knockout. Secure a conduit adapter fitting in the knockout hole.
5. Slip the front cover over the backplate and secure with the supplied 6-32 x 1.375 type "F" flat head machine screws.
6. Secure the keypad backplate onto the KCWB using at least 4 screws. (Keypad mounting screws not supplied)
7. Connect the conduit, then complete the wiring and installation of the Keypad.

