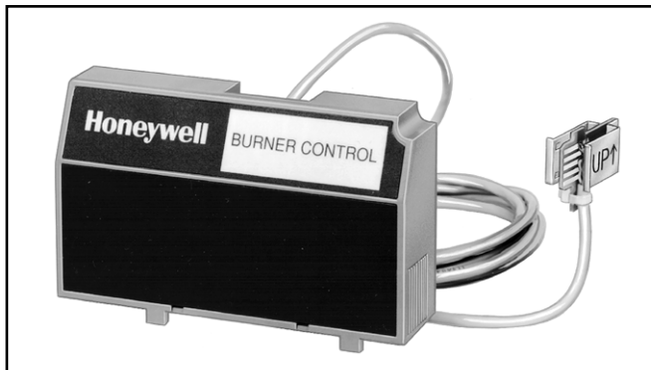


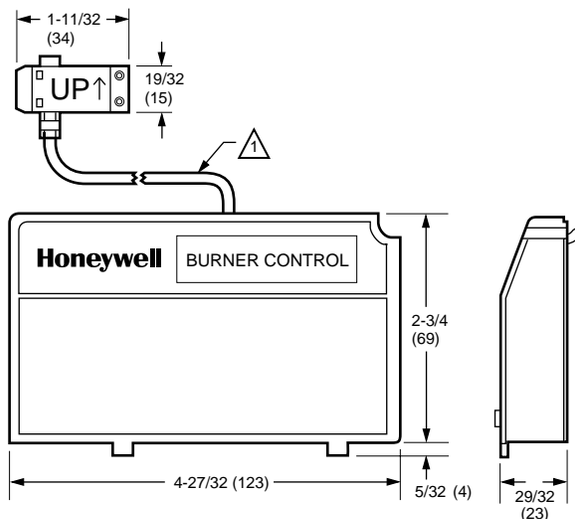
7800 Series 221818A,C Extension Cable Assembly

INSTALLATION INSTRUCTIONS



APPLICATION

The Extension Cable Assembly consists of a cover that provides protection for the configuration jumpers and the plug-in purge timers, if applicable. The cover contains a connector that interfaces with the computer bus connector of the 7800 SERIES device which, through the attached cable assembly, provides connection to the remotely-mounted S7800 Keyboard Display Module (KDM). The 221818A Extension Cable Assembly has a 60 in. (1524 mm) cable assembly; the 221818C Extension Cable Assembly has a 120 in. (3048 mm) cable assembly. See Fig. 1.



⚠ 221818A — 60 IN. (1524 MM) CABLE ASSEMBLY
221818C — 120 IN. (3048 MM) CABLE ASSEMBLY

M10452A

Fig. 1. Connector cover, connector dimensions, and cable length in in. (mm).

INSTALLATION

Mounting the Connector Cover (See Fig. 2)

1. Align the two interlocking ears of the connector cover with the two mating slots on the relay module.
2. Insert the two interlocking ears into the two mating slots and, with a hinge action, push on the lower corners of the connector cover to secure it.
3. Verify that the connector cover is in place.



Fig. 2. Connector cover mounting on relay module.

Remote Panel Mounting the KDM (See Fig. 3)

1. Mount the KDM remotely from the relay module with either the 221818A 60 in. (1524 mm) Cable Assembly or the 221818C 120 in. (3048 mm) Cable Assembly, on the face of a panel door or on another remote location.





Fig. 3. Flush panel mounting of KDM.

2. When mounting the KDM on the face of the door panel, closely follow these instructions:
 - a. Select the location on the door panel for flush mounting. Allow for the insertion dimension of the KDM two screws, two interlocking ears and the two plug-in connectors to assure sufficient clearance (1/4 inch minimum from the surface of the door panel).
 - b. Using the KDM or data controlbus module as a template, see Fig. 6, mark the two screw locations, two interlocking ear locations and the two plug-in connector locations. Drill the pilot holes for the mounting screws. Provide two holes on the door panel for the interlocking ears and plug-in connector holes A and B (shaded portions of Fig. 6).
 - c. Insert the extension cable assembly connector through the plug-in connector hole A. Use the 208702 Retainer Bracket on the display to reduce movement and relieve strain on the connector. See Fig. 7. Be sure that the two flanges are between the KDM and the panel.
 - d. Mount the KDM, securing the two no. 4 screws.

Remote Bracket Mounting the KDM (See Fig. 4)

1. When mounting the KDM on a wall or remote location up to 120 in. (3048 mm) from the relay module, use the 2037656 Remote Mounting Bracket.
 - a. Using the remote mounting bracket as a template, mark the four screw locations and drill the pilot holes.
 - b. Mount the remote mounting bracket by securing the four no. 6 screws (see Fig. 4).
 - c. On the extension cable assembly connector, with a pair of needle nose pliers, bend the two metal sides completely back and snap off the center of the connector at its score markings (see Fig. 5).
 - d. Insert the extension cable assembly connector to the KDM connector A. See Fig. 6.



Fig. 4. Remote mounting of KDM using 203765 Remote Mounting Bracket.

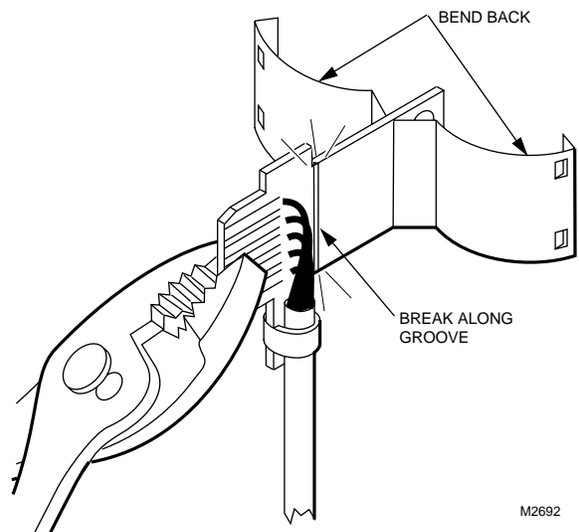


Fig. 5. Modified connector for bracket mounting.

- e. Mount the KDM by inserting the two interlocking ears into the two mating slots on the remote mounting bracket; then push on the lower corners to secure it.
- f. Be sure the KDM is firmly in place.

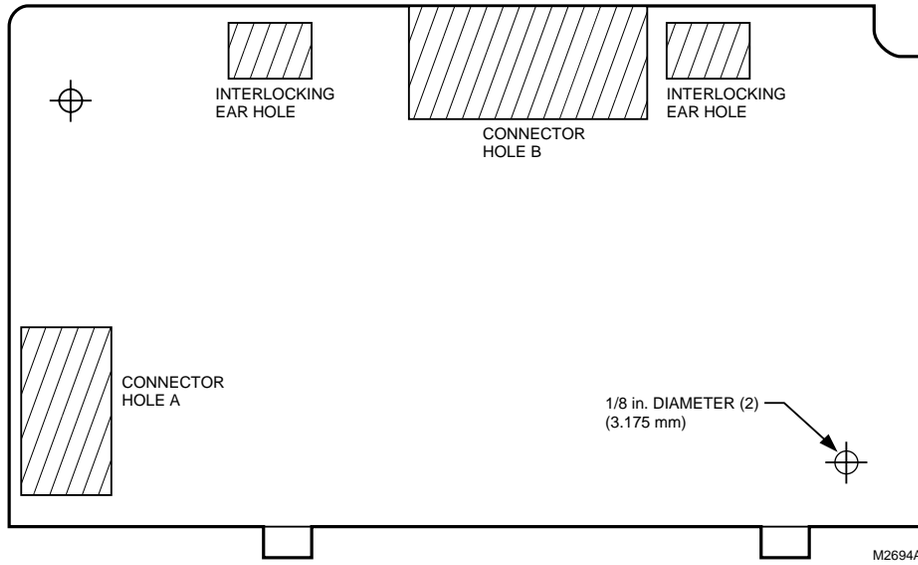


Fig. 6. Flush mounting of KDM.

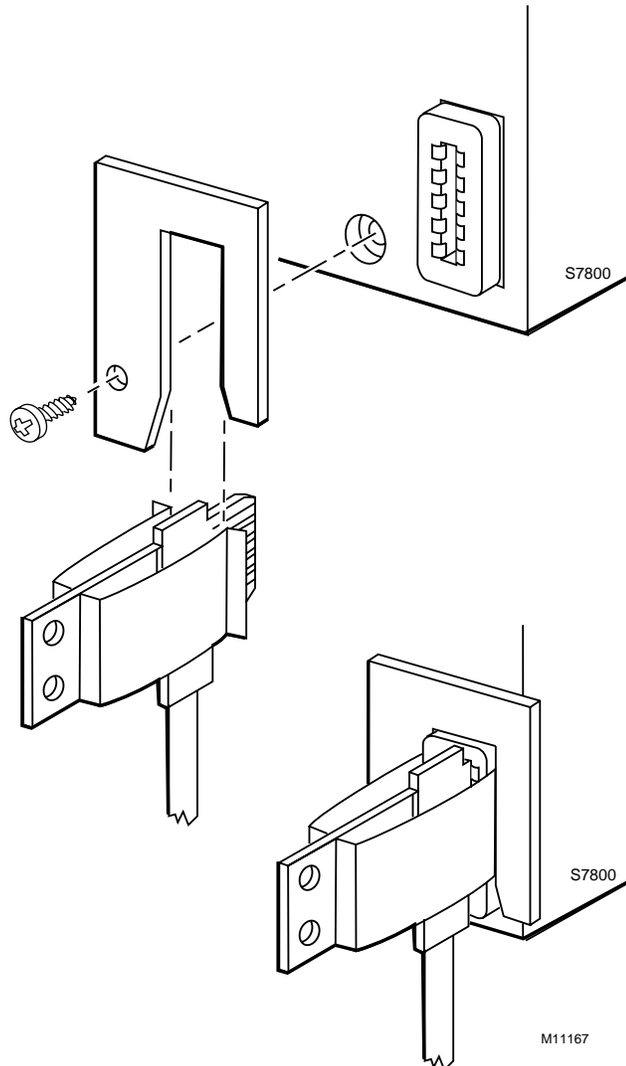


Fig. 7. Mounting 208702 Retainer Bracket.

Honeywell

Home and Building Control
Honeywell Inc.
Honeywell Plaza
P.O. Box 524
Minneapolis MN 55408-0524

Home and Building Control
Honeywell Limited-Honeywell Limitée
155 Gordon Baker Road
North York, Ontario
M2H 3N7



Printed in U.S.A. on recycled
paper containing at least 10%
post-consumer paper fibers.