

PRODUCT INFORMATION

DESCRIPTION

This trim ring is designed to fit around a semi-flush-mounted *PEGAsys*[™] Remote Display Control Module, P/N 76-300000-502, or Remote Display Module, P/N 76-300000-501, in order to enhance the module's final-installation appearance. The trim ring is constructed of steel with a red enamel finish that matches the color of the module.

ORDERING INFORMATION

Description	Part Number
Trim-Ring	76-300000-510

Effective Date: May 01



PEGAsys[™] Remote Display Trim-Ring Installation Data Sheet

These instructions do not purport to cover all the details or variations in the equipment described, nor do they provide for every possible contingency to be met in connection with installation, operation and maintenance. All specifications subject to change without notice. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to KIDDE-FENWAL, INC., Ashland, MA 01721.

INSTALLATION INSTRUCTIONS

Step 1. Cut and plumb an opening approximately **12-5/8 in. (321 mm) wide by 7-5/8-in (194 mm) high** in the wall on which the remote-display module will be semi-flush mounted. Choose the opening so that the remote-display module is positioned at a convenient height for viewing system events and messages.

Note: The trim ring adds 1 in. (25 mm) around the entire remote-display-module perimeter. Be sure to account for this added dimension when selecting the opening in the wall.

Step 2. Slip the trim ring over the remote display module enclosure. Be sure that the enclosure door is closed before you attempt to position the trim ring around the remote display module enclosure. Open the enclosure door and use the four sems screws provided with the trim ring to attach the trim ring to the enclosure.

Step 3. Position and plumb the remote display module enclosure with the attached trim ring in the opening made in Step 1. Secure the enclosure to the wall with appropriate No. 10 or 1/4 in. hardware.

⚠ CAUTION

Suitably cover the electrical components within the enclosure before removing any knockouts or connecting electrical wiring to the remote-display module to prevent potential damage and entrapment/accumulation of metal shavings and debris within or on these components.

Step 4. Remove knockouts and connect conduit to the remote display module enclosure per the mechanical installation drawings.

Step 5. Route the required wiring through conduit from the PEGAsys™ Control Unit to the

remote-display module. Refer to the electrical installation drawings and to the **PEGAsys™ Installation, Operation, and Maintenance Manual, P/N 76-100016-001.**

Step 6. Remove the protective cover from the electrical components within the remote display module enclosure. Dress and connect field wiring to the remote display module as shown on the system drawings. Refer also to **P/N 76-100016-001.**

Step 7. Test and commission the system as directed by the Authority Having Jurisdiction and as directed in **P/N 76-100016-001.**

Step 8. Close the remote display module door when testing is completed, all appropriate occupancy certificates have been secured, the end user has been thoroughly trained in the system operation, and the system is armed and ready for service. Lock the door and give the key to the end user's designated personnel.

