

A HUBBELL COMPANY

Access Panel Replacement Kits

Models 12510-002 and 12510-003

Confidentiality Notice

This manual is provided solely as an operational, installation, and maintenance guide and contains sensitive business and technical information that is confidential and proprietary to GAI-Tronics. GAI-Tronics retains all intellectual property and other rights in or to the information contained herein, and such information may only be used in connection with the operation of your GAI-Tronics product or system. This manual may not be disclosed in any form, in whole or in part, directly or indirectly, to any third party.

General Information

The Model 12510-002 Small Access Panel Kit and Model 12510-003 Large Access Panel Kit are needed to mount the 10458-xxx Electronics Paging Module in either the Stanchion Broadcast Assembly, or in an existing stanchion equipped with a Stanchion Broadcast Module.

The Model 12510-002 Kit contains the following:

Qty	Description
1	Small Access Panel with gasket
4	Washers, felt
4	#10-32 Screws, tamper-resistant
4	Screws, $\frac{1}{4}$ -20 × 3/4 Hex washer head (thread-cutting)

The Model 12510-003 Kit contains the following:

Qty	Description
1	Large Access Panel with gasket
6	Washers, felt
6	#10-32 Screws, tamper-resistant
4	Screws, $\frac{1}{4}$ -20 × 3/4 Hex washer head (thread-cutting)

Installation

- 1. Model 10458-xxx Electronics Paging Module should be attached to the access panel in accordance with the Paging Module instructions, Pub. 42004-415.
- 2. All interconnections should be made to the paging module from speaker kits, beacon, antenna kits, etc., before attaching Access Panel Kit to the stanchion body.
- 3. The Small Access Panel Kit should be attached to the stanchion body using the four #10-32 tamper-resistant screws and four felt washers provided. The Large Access Panel Kit should be attached to the stanchion body using the six #10-32 tamper-resistant screws and six felt washers provided.

4. Four ½-20 × ¾-inch hex washer head thread-cutting screws are also supplied for mounting the Stanchion Broadcast Module to the top of the stanchion. Refer to Pub. 42004-416 SBM Stanchion Installation Manual.

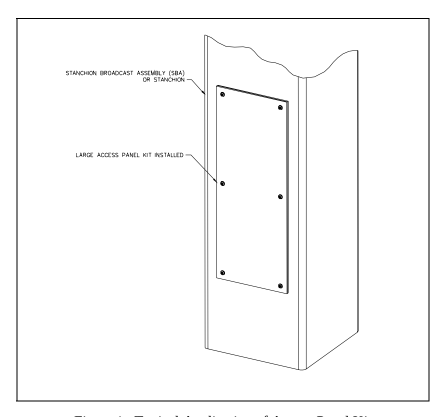


Figure 1. Typical Application of Access Panel Kit

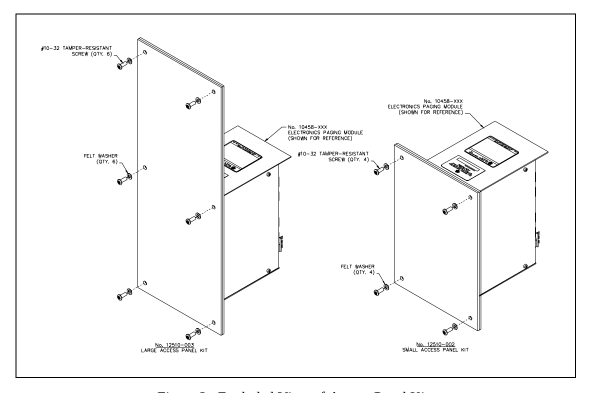


Figure 2. Exploded View of Access Panel Kits