



GAI-TRONICS® CORPORATION  
A HUBBELL COMPANY

## Model 234WM

# Wall-Mount Stanchion Assembly

### 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 234WM Wall-Mount Stanchion Assembly is designed to house a Model 298 Series or 297 Series Emergency Telephone or Model 276 Series or 277 Series Flush Panel Handset Telephone, and a Model 530FB or 531A Beacon (each sold separately). The stanchion is a simple, attractive, yet highly visible unit measuring 40.5 inches (1.03 meters) tall.

GAI-Tronics emergency telephones are designed for isolated high-risk areas requiring emergency communications equipment. Emergency telephone users simply press the clearly labeled emergency push button for immediate connection to a user-programmed central security telephone number. The following is a list of GAI-Tronics telephone models that are compatible for use in the Model 234 Wall-Mount Stanchion and the associated instruction publication number:

Pub. No.	Emergency Phone Model
Pub. 42004-352	Model 297-001 Flush-Mount Emergency Phone
Pub. 42004-351	Model 297-003 S.M.A.R.T. Flush-Mount Emergency Phone
Pub. 42004-352	Model 298-001 Flush-Mount Emergency Phone with Keypad
Pub. 42004-351	Model 298-003 S.M.A.R.T. Flush-Mount Emergency Phone with Keypad

The beacon increases the visibility of the emergency telephone locations by providing a constant-on lamp and a flashing strobe light that is automatically energized when the emergency button is pressed. A light shines on the faceplate of the telephone mounted in the stanchion, illuminating it for nighttime use. Refer to Pub. 42004-284 for installation information for the Model 530FB Strobe with Dual Constant-On Lamps.