



GAI-TRONICS® CORPORATION
A HUBBELL COMPANY

Model 234 Stanchion Assembly

Confidentiality Notice

This manual is provided solely as an installation, operation, 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.

Introduction

The complete emergency station is shipped in two stages. The Model 84504 Hardware Kit is usually shipped in advance followed by the remaining assemblies (Model 84501, Model 84502, and Model 84503). In addition to this publication, refer to the following manuals to assist in properly installing a complete station:

Pub. No.	Emergency Phone Model
Pub. 42004-284	Model 530FB Strobe with Dual Constant-On Lamps
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 Model 234 Stanchion Assembly is designed to house a Model 298 or 297 Emergency Telephone and a Model 530FB or 531A Beacon. This aesthetically-pleasing stanchion is over 9 feet tall, making it easily located by potential users.

The beacon creates added noticeability to emergency telephone locations by providing a constant-on lamp and a flashing strobe light is automatically engaged when the emergency button is pressed. The telephone is also highly visible; a light mounted in the stanchion shines on the front panel of the telephone to illuminate the phone for nighttime use.

GAI-Tronics enhanced 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.