

Model 393AL-00x

Emergency Hands-free Telephones

Features

- Weather-resistant (Type 3R) Surface-mount Design
- **Rugged Cast-aluminum Enclosure with Epoxy Safety Yellow Finish**
- Telephone Line Powered, (No Battery or External Power **Required for Telephone Operation)**
- Large "Palm" Activation HELP Pushbutton for **Emergency Call**
- **Standard or SMART Operation**
- **Auto Answer (with Silent Monitoring)**
- (2) Programmable Auxiliary Outputs for Peripheral **Equipment Control**
- Operating Range of -20° C to +60° C
- Call Received When Lit LED
- **Voice Annunciation Option**
- **Extreme Cold Weather Option (-40° C)**
- 3-Number Rollover
- UL/CSA 60950 Compliant
- FCC Part 68 Certified

flat surface.

Monitored by TMA (Telephone Management Application) Software

ADA Compliant GAI-TRONICS' RED ALERT® Emergency Telephones are designed to provide clear and reliable communications in almost any environment. The model 393AL-00x is considered

The 393AL-00x RED ALERT® Emergency Telephones provide reliable two-way communications with the press of a single button and can be installed on any analog PSTN, PBX, PABX, or KSU network providing 24 V dc or 48 V dc line voltage with a minimum line current of 24 mA. No external power is required for normal operation.

to be Type 3R weatherproof compliant when installed on any

The Model 393AL-00x is capable of providing two (2) auxiliary outputs for control of peripherals such as strobes, door / gate access, alarms, or lamps via local or remote activation. These outputs can be programmed for a variety of control parameters including telephone HELP button or remote DTMF activation. Each telephone can additionally be configured to automatically answer when called.

Each telephone is ADA compliant, with a "Call Received When Lit" LED providing visual indication that a call is active and a Braille HELP label.



Although each of these telephones will function as a standard Emergency Telephone, connecting a customer-provided, central computer equipped with GAI-TRONICS' TMA (Telephone Management Application) software will allow them to operate in SMART (**S**elf-**M**onitoring **a**nd **R**eporting **T**echnology) mode. With TMA connected, each RED ALERT® telephone will be polled on a scheduled basis to report:

- Line integrity
- Microprocessor health
- Stuck buttons
- Microphone integrity
- Speaker integrity
- Line interrupt (power failure)
- Low Battery (Voice Annunciation Option only)

Additionally, each RED ALERT® Emergency Telephone is avaiable with a user programmable Voice Annunciation option and/or an Extreme Cold Weather option (to -40° C).

No other telephone provides greater features, value, and reliability.



Model 393AL-00x

Emergency Hands-free Telephones

Specifications

TMA compatibility profile type GTC SMART Hands-free

Electrical

Mechanical

Operating Temperature Range:

Enclosure Construction.	Cast Aluminum,
е	poxy finish, painted safety yellow
Dimensions	9.5 H x 8.0 W x 4.0 D inches
	(241.3 x 203.2 x 101.6 mm)
Weight	7.8 lbs. (3.5kg)

Approval Standards

Safety of Information Technology Equipment: UL/CSA 60950 Enclosures for Electrical Equipment UL 50, Type 3R

47 CFR Part 68

Certification Number	US: ADGTE05BGTC2010
Ringer Equivalent Number	
Network connection (USOC)	RJ11
IC information (Canada)	

IC information (Canada)

IC Certification Number	882B-GTC 2010
Ringer Equivalent Number	5B
Connection Method	CA11A

Model Chart

Model	Description
393AL-001	Weatherproof, Surface-mount, One-button, Emergency Telephone , Cast Aluminum Enclosure, Yellow Epoxy Finish
393AL-002	Weatherproof, Surface-mount, One-button, Emergency Telephone, Cast Aluminum Enclosure, Yellow Epoxy Finish with Voice Annunciation Option
393AL-003	Weatherproof, Surface-mount, One-button, Emergency Telephone, Cast Aluminum Enclosure, Yellow Epoxy Finish with Extreme Cold Weather Option
393AL-004	Weatherproof, Surface-mount, One-button, Emergency Telephone, Cast Aluminum Enclosure, Yellow Epoxy Finish with Voice Annunciation Option and Extreme Cold Weather Option
12509-042	TMA Application Package (includes single line transceiver, security key, interconnecting cables, software CD, and manual)
12509-043	TMA Line Expansion Kit; one required for each additional monitored line…8 max. (includes single line transceiver, interconnecting cables, and manual)
233-001	Security Screwdriver















