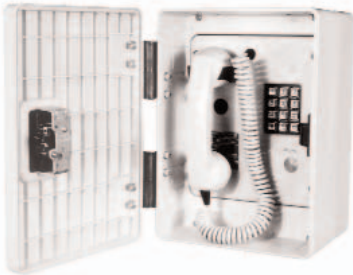




226-003 Tough Phone



246-003 Indoor Phone



256-003 Outdoor Phone



276-003 Flush Panel Phone

- **Extended temperature range:**
- 40° to +140°F
- **Telephone line powered;**
no external power needed
- **Braille Metallic Keypad**
- **Noise-canceling microphone**
- **Hearing aid compatible handset**
- **Volume control push button (front panel)**
- **Non-moveable hookswitch**
- **Remote programming**
- **Phone's health status reported to central P.C.**
- **Customer-programmable call-in scheduling**
- **Remote activation of internal relay**

GAI-Tronics® S.M.A.R.T. indoor and outdoor Industrial telephones are designed for those applications where standard telephones are not environmentally suitable. Reliable, dependable communications is a vital and growing concern in all public areas including, subways, airports, industrial facilities, plant entrances, amusement parks, college campuses, parking garages and more. GAI-Tronics® industrial telephones address this need and are built to endure extreme temperature ranges, vandalism, and abuse.

GAI-Tronics® S.M.A.R.T. telephones are fully line powered, requiring no external power and no battery backup. All memory programming is stored in a non-volatile EEPROM for increased reliability.

The S.M.A.R.T. telephones are programmed remotely, enabling the end-user to configure the system to meet their unique application requirements.

GAI-Tronics® Self-Monitoring and Reporting Technology (S.M.A.R.T.) telephones detect and report numerous conditions. Interfacing to a central computer equipped with GAI-Tronics® Telephone Management Application (TMA) monitoring software, the telephones perform advanced self-testing to ensure the health and functionality of the emergency communications system. Through self-testing the units detect and report faults so repairs can be made quickly; in addition, via the T.M.A. software, telephones are polled on a regular basis for call reporting and other statistical information.

The T.M.A. software is a Windows XP/2000-based data collection and reporting package. The system supports up to eight modems simultaneously contacting and collecting health information from each S.M.A.R.T. telephone.

T.M.A. reduces the cost of maintenance while increasing the safety of the system by ensuring that phones are fully functional. T.M.A. allows the system manager to make remote programming changes to individual telephones, saving time and money. These changes can be made without interfering with telephone communications and without disrupting the polling schedule. With a wide range of customer configured report options, including on-line and automated reporting, the system is configurable to meet any customer requirements.

The S.M.A.R.T. Telephone will store and report to T.M.A. the following type of information:

- **Call type** (voice or maintenance)
- **Call direction** (incoming or out-going)
- **Call date, Call time and Call duration**
- **Answer delay** (voice calls only)
- **Termination reason** (what ended the call): This information is stored for every call attempt (whether the call is actually successful or not).
- **Stuck Contacts:** A mechanical malfunction of the Help push-button, call button and keypad switch.



S.M.A.R.T. Keypad Industrial Telephones

226-003, 246-003, 256-003, and 276-003

- **Phone Line Interruption:** A loss of phone line connection. The event will be reported to TMA computer during the scheduled maintenance call after the line connection is restored.
- **Microprocessor Self-Test:** The phone detects and reports corruption in its operational memory during the diagnostic self-testing.



TECHNICAL SPECIFICATIONS

TMA Compatibility profile type	GTC S.M.A.R.T. Handset
Auto-dial digit limit	24 digits
Braille pad	Chrome plated zinc

Electrical

Minimum loop current (48 V dc only)	20 MA
Operation	Loop Start
Volume Control	4 step (-6 dB, 0 dB, 6 dB, 12 dB)
Isolated solid state switch (optional)	480 V dc @ 125 mA 280 V _{RMS} @ 80 mA _{RMS}

Mechanical

Operating temperature range	-40° C to +60° C
Relative humidity	to 95%, no condensation

Model 226-003

Construction	Thick-walled cast aluminum with protective gray coating
Handset/cord	G-style with 19-inch lanyard armored cord
Dimensions	13.50 H x 9.70 W x 6.15 D inches
Weight	14.5 lbs.

Model 246-003

Construction	High impact, glass-reinforced polyester
Handset/cord	6-foot HytreI™ cord with noise-canceling mic
Dimensions	9.50 H x 8.00 W x 6.90 D inches
Weight	4.8 lbs.

Model 256-003

Construction	High impact, glass-reinforced polyester
Handset/cord	6-foot HytreI™ cord with noise-canceling mic
Dimensions	13.20 H x 9.40 W x 7.40 D inches
Weight	10.0 lbs.

Model 276-003

Construction:	
Front Panel	14-gauge brushed stainless steel
Back Box	16-gauge cold-rolled steel with black polyurethane finish
Handset/cord	G-style with 29-inch Lanyard armored cord
Dimensions:	
Front Panel	12.00 H x 10.00 W inches
Back Box	10.06 H x 8.43 W x 2.44 D inches
Back Box (depth mounting surface)	2.38 inches
Panel Cutout	10.06 H x 8.43 W inches
Weight	7.0 lbs.

Approvals

Safety of Information Technology Equipment	UL/CSA 60950
Enclosures for Electrical Equipment:	UL 50, Type 3R Model 246-003 only: UL 50

47 CFR Party 68

Certification Number	US: ADGTE04B0414HAC
Ringer Equivalence Number	.4B
Connection Method	RJ11

IC Information (Canada)

IC Certification Number	882B-GTC S.M.A.R.T.
Ringer Equivalence Number	.4B
Connection Method	CA11A



GAI-Tronics® - USA Toll Free: 1 (800) 492-1212 Tel: (610) 777-1374 Fax: (610) 796-5954 www.gai-tronics.com

GAI-Tronics® Limited, UK Tel: +44 (0)1283 500500 Fax: +44 (0)1283 500400 www.gai-tronics.co.uk

GAI-Tronics® S.r.l, Italy Tel: +39 02 48601 460 Fax: +39 02 4585 625 www.gai-tronics.it

GAI-Tronics® - Malaysia Tel: +60-3-8945-4035 / 8945-7348 Fax: +60-3-8945-4675

Quality Management Systems Certified - ISO9001:2000

The policy of GAI-Tronics® is one of continuous improvement, therefore the company reserves the right to change specifications without notice