

Emergency Telephones

294AL-001 and 298-001





Model 294AL-001 [Aluminum], (Left) Model 298-001 [Brushed Stainless Steel], (Right):

- Extended temperature range: 40°F to +140°F
- Standard Analog Telephone line powered
- No external power or battery required
- Remote programming
- Microphone and speaker located for optimal performance
- Large "Palm" activation button call for help
- Auto answer
- **Silent Monitoring**
- Auxiliary switch activates peripheral equipment
- ADA compliance features: Braille "Help" tag "Call Received" LED Indicator
- Custom colors and silk-screening available
- Three number rollover unit dials up to three different numbers to ensure emergency calls are answered

Emergency communications is a growing concern in all types of public areas including college campuses, parking garages, sports arenas, business and industrial parks, and more. Since emergency telephones are often installed in the harshest environments, durability and performance are extremely important.

Manufactured in both surface and flush mount designs. GAI-Tronics emergency telephones offer superior reliability. Emergency telephone users simply press the large red emergency button for immediate connection to the security office. In addition, the Models 294AL-001 and 298-001 offer a sealed Braille metal keypad and call button for local calling or building access. Pressing the black call button a second time enables the caller to place additional calls.

The benefit GAI-Tronics offers over any other telephone manufacturer is more features, more flexibility, and greater reliability. For instance, our units are fully line-powered so no external power is required. Our extended temperature range means the units can be installed virtually anywhere and still perform reliably.

GAI-Tronics emergency telephones significantly increase safety and reliability in all types of public areas. We have been manufacturing rugged industrial communications equipment for 60 years and consistently strive to meeting and exceed customer requirements.

As an ISO9001 Certified Company, we maintain the highest quality standards and are proud that our equipment is manufactured in the U.S.A.

TECHNICAL SPECIFICATIONS

Electrical

Loop current	24 mA (35 mA recommended) Compensate low or less stable line current with Part # 40404-045 plug-in power supply 5 V dc 600 mA REGULATED PLUG-IN PWR (sold separately)
Operation	Loop Start
Auto-dial digits	24 Digits
Audio Output	 Voice - 80 dB SPL @ 1 meter with 40mA of loop current 1 kHz tone - 76 dB SPL @ 1 meter with 40mA of loop current
Isolated solid state switch	• 48 V dc @ 125 mA • 28 V _{RMs} @ 80 mA _{RMs}
Telephone Line	24 V dc or 48 V dc

Mechanical

Operating Temperature Range	-40°C to +60°C -40°F to +140°F
Relative Humidity	To 95%, no condensation
PBCA (Printed Circuit Board Assembly)	Conformal Coated

Model 294AL-001

Enclosure	Cast aluminum painted safety yellow
Dimensions	9.5H x 8W x 4D inches; (241.3H x 203.2W x 101.6D mm)
Braille dial Pad	Chrome-plated Zinc
Weight	8.5 lbs.; 3.85kg

Model 298-001

Construction	<u>Panel</u> : 14-gauge brushed stainless steel <u>Back Box</u> : 16-gauge cold-rolled steel with black polyurethane finish.
Braille dial Pad	Chrome-plated Zinc
Dimensions	Panel: 12.0H x 10.0W in. (304.8 x 254mm) Back box: 2.38 in. (60.5mm) (depth from mounting surface) Panel Cutout: 10.1H x 8.43W in. (255.7mm x 214.12mm)
Weight	7.2 lbs.; 3.26kg

Approvals

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

47 CFR Part 68

Certification Number	US: ADGTE04B0414HAC
Ringer Equivalence Number	0.4B
Network Connection (USOC)	RJ11

IC Information (Canada)

IC Certification Number	882B-GTC
Ringer Equivalence Number	0.4B
Connection Method	CA11A

MODELS

Surface-Mount Emergency Telephone, Aluminum, Keypad	294AL-001
Flush-Mount Emergency Telephone, Keypad	298-001

GAI-Tronics® offers telephone panels designed to fit most non-GAI-Tronics® emergency phone columns. Ask about our smaller sized flush-mount telephones.



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 www.gai-tronics.com