



TALKAPHONE

OUR PRODUCTS HELP YOU
BRAVE
THE
STORM.

OUR SUPPORT HELPS YOU SAVE THE DAY.

ONLY TALK-A-PHONE PROVIDES THE
DEDICATED SUPPORT YOU NEED FOR
VIRTUALLY ANY SITUATION — STANDARD.

*"(After the hurricane) all Talk-A-Phone emergency
phones were still functioning — even after being
completely submerged in water and beaten hard
by the debris and wind!"*

— William Eggers, LPC, Inc.

Discover the Talk-A-Phone difference.
Get the full story at www.talkaphone.com/oyster
or call 773-539-1100.



TALK-A-PHONE CO. | EMERGENCY COMMUNICATION | MASS NOTIFICATION | AREA OF RESCUE



TALK-A-PHONE'S VOIP-500 SERIES PHONE
has tested compatible with Cisco UCM 7.1 and UCM 8.6.
Go to www.cisco.com/go/compatibledisclaimer for
complete disclaimer.

TALK-A-PHONE PROUDLY PARTNERS WITH:



Emergency Telephones

Talk-A-Phone

Emergency/Information Phone

TALK-A-PHONE



The ETP-402 is an outdoor-rated, surface-mounting, hands-free, two-button emergency/information phone for use in locations such as parking facilities, college campuses, controlled-access gates, medical centers and industrial parks.

FEATURES

- Built-in auto dialer can call two numbers for each button
- Auxiliary input and outputs
- Vandal-resistant stainless steel
- Uses regular phone lines or PBX
- Line powered
- ADA-compliant
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
232150	ETP-402	Emergency/information phone
243000	ETP-402V	Emergency/information phone with voice-location identifier

Flush-mount Emergency/Information Phone

TALK-A-PHONE



The ETP-400D is an outdoor-rated, hands-free, two-button emergency/information phone for use in locations such as parking facilities, college campuses, controlled-access gates, medical centers and industrial parks.

FEATURES

- Built-in auto dialer can call two numbers for each button
- Auxiliary input and outputs
- Vandal-resistant stainless steel
- Uses regular phone lines or PBX
- Line powered
- ADA-compliant

- Used with Talk-A-Phone towers, wall-mounts and surface-mount boxes
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
232142	ETP-400DV	With voice-location identifier

Emergency/Keypad Phone

TALK-A-PHONE



The ETP-400K is an outdoor-rated, hands-free emergency/information phone with keypad for use in locations such as medical centers, college campuses, controlled-access areas and industrial parks.

FEATURES

- Pressing emergency button seizes line during nonemergency calls
- Auxiliary input and outputs
- Vandal-resistant stainless steel
- Uses regular phone lines or PBX
- Line powered
- ADA-compliant
- Used with Talk-A-Phone towers, wall-mounts and surface-mount boxes
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
232144	ETP-400KV	With voice-location identifier

Flush-mount Emergency/Keypad Phone

TALK-A-PHONE



The ETP-402K is an outdoor-rated, hands-free emergency/information phone with keypad for use in locations such as medical centers, college campuses, controlled-access areas and industrial parks.

FEATURES

- One button for emergency and one to activate keypad
- Pressing emergency button seizes line during nonemergency calls
- Auxiliary input and outputs
- Vandal-resistant stainless steel
- Uses regular phone lines or PBX

Talk-A-Phone

- Line powered
- ADA-compliant
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
232151	ETP-402K	Emergency/keypad phone
232153	ETP-402KV	Emergency/keypad phone with voice-location identifier

ETP-100EB Indoor Emergency/Area of Rescue Phone

TALK-A-PHONE



The ETP-100EB is an indoor, hands-free emergency phone for use in locations such as elevators, areas of rescue, stairwells, indoor controlled-access areas, senior-citizen housing and correctional facilities.

FEATURES

- Built-in auto-dialer can call two numbers
- Vandal-resistant stainless steel faceplate and metal button
- Uses regular phone lines or PBX
- Line powered
- Push button once to call, then speak hands-free
- ADA-compliant
- Use MS-400 Mounting Sleeve to flush into wall or ETP-SM to surface mount
- Use ERP-SM to surface mount

Anixter No.	Vendor No.	Description
230952	ETP-100EB	Flush-mount ADA phone

ETP-100MB Indoor Emergency/Area of Rescue Phone

TALK-A-PHONE



The ETP-100MB is an indoor, surface-mounting, hands-free emergency phone for use in locations such as elevators, areas of rescue, stairwells, indoor controlled-access areas, senior-citizen housing and correctional facilities.

FEATURES

- Built-in auto-dialer can call two numbers
- Vandal-resistant stainless steel faceplate and metal button

- Uses regular phone lines or PBX
- Line powered
- Push button once to call, then speak hands-free
- ADA-compliant

Anixter No.	Vendor No.	Description
230953	ETP-100MB	Surface-mount ADA phone
230954	ETP-100MBV	Surface-mount ADA phone with voice-location identifier

ETP-400C One-button Assistance Phone

TALK-A-PHONE



The ETP-400C is an outdoor-rated, hands-free emergency/information phone for use in locations such as parking facilities, college campuses, controlled-access gates, medical centers and industrial parks.

FEATURES

- Built-in auto-dialer can call two numbers
- Auxiliary input and outputs
- Vandal-resistant stainless steel
- Uses regular phone lines or PBX
- Line powered
- ADA-compliant
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
232139	ETP-400C	Emergency/information phone
232140	ETP-400CV	Emergency/information phone with voice-location identifier

Emergency Telephones

Talk-A-Phone

ETP-401C One-button Assistance Phone

TALK-A-PHONE



The ETP-401C is an outdoor-rated, hands-free emergency/information phone for use in locations such as parking facilities, college campuses, controlled-access gates, medical centers and industrial parks.

FEATURES

- Built-in auto-dialer can call two numbers
- Auxiliary input and outputs
- Vandal-resistant stainless steel faceplate
- Uses regular phone lines or PBX
- CSA Certified to UL Standard 60950
- Line powered
- ADA-compliant

Anixter No.	Vendor No.	Description
230950	ETP-401C	Surface-mount phone
232148	ETP-401CV	Surface-mount phone with voice-location identifier

ETP-400 One-button Emergency Phone

TALK-A-PHONE



The ETP-400 is an outdoor-rated, hands-free emergency phone for use in locations such as parking facilities, college campuses, controlled access gates, medical centers and industrial parks.

FEATURES

- Built-in auto-dialer can call two numbers
- Auxiliary input and outputs
- Vandal-resistant stainless steel
- Uses regular phone lines or PBX
- Line powered
- ADA-compliant

- Used with Talk-A-Phone towers, wall-mount and surface-mount boxes
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
230948	ETP-400	Flush-mount phone
230949	ETP-400V	Flush-mount phone with voice-location identifier

ETP-401 One-button Emergency Phone

TALK-A-PHONE



The ETP-401 is an outdoor-rated, hands-free emergency phone for use in locations such as parking facilities, college campuses, controlled-access gates, medical centers and industrial parks.

FEATURES

- Built-in auto-dialer can call two numbers
- Auxiliary input and outputs
- Vandal-resistant stainless steel
- Uses regular phone lines or PBX
- Line powered
- ADA-compliant
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
232146	ETP-401	Surface-mount phone
232149	ETP-401V	Surface-mount phone with voice-location identifier

Swimming Pool Emergency Phone

TALK-A-PHONE



The ETP-401P is an ADA-compliant hands-free emergency phone designed for swimming pools.

FEATURES

- Complies with code for swimming pools and ADA
- Water and chlorine resistant
- Vandal-resistant stainless steel faceplate
- Built-in auto-dialer can call two numbers

Talk-A-Phone

- Uses regular phone lines or PBX
- Line powered

Anixter No.	Vendor No.	Description
230951	ETP-401P	Surface-mount pool phone
242999	ETP-401PV	Surface-mount pool phone with voice-location identifier

O.E.M. Elevator Emergency Phone

TALK-A-PHONE



The ETP-103 is an indoor hands-free emergency phone designed to fit behind an elevator Car Operating Panel (COP) and connect to a call button on the COP.

FEATURES

- Built-in auto-dialer can call two numbers
- Uses regular phone lines or PBX
- Line powered
- LED fits into COP button for ADA compliance
- Push button once to call, then speak hands-free

Anixter No.	Vendor No.	Description
232156	ETP-103	O.E.M. elevator phone
232163	ETP-103V	O.E.M. elevator phone with voice-location identifier

Wall-mount Emergency/Information Station

TALK-A-PHONE



The wall-mount emergency/information station provides an integrated security solution. Wall mounts are used in parking garages, stairwells, universities, medical centers and other areas.

Product features an attention-getting blue light mounted atop the unit. The blue light is continuously lit and flashes for duration of a call when EMERGENCY button is pressed to draw attention to the unit. The Talk-A-Phone 400-Series and 500-Series flush-mounting emergency/information phone mounts easily into unit.

FEATURES

- Vandal-resistant stainless steel
- Designed to resist extreme weather conditions
- Custom colors and wording available
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
230944	ETP-WM	With 120 V AC, LED blue light
311063	ETP-WM24	With 12/24 V DC/24 V AC, LED blue light

ETP-WM/E Economy Wall-mount Emergency/Information Station

TALK-A-PHONE



This wall-mount emergency/information station provides an integrated security solution. Wall-mounts are used in parking garages, stairwells, universities, medical centers and other areas.

Attention-getting blue light is included and mounted behind a polycarbonate window. The blue light is continuously lit and flashes for duration of a call when EMERGENCY button is pressed to draw attention to the unit. Talk-A-Phone 400-Series and 500-Series flush-mounting emergency/information phone mounts easily into unit.

FEATURES

- Designed to resist extreme weather conditions
- Vandal-resistant stainless steel
- Save money when faceplate does not need to be recessed or lit
- Custom colors and wording available
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
230946	ETP-WM/E	With 120 V AC LED blue light
311062	ETP-WM/E24	With 12/24 V DC/24 V AC LED blue light

Emergency Telephones

Talk-A-Phone

Mounting Box

TALK-A-PHONE



The MS-400 is a mounting sleeve box for flush-mounting 100-Series and 400-Series flush-mounting Talk-A-Phone emergency phones.

FEATURES

- Allows for easy mounting of emergency phones
- Conduit entry from bottom or back
- Extra space included for modular jack

Anixter No.	Vendor No.	Description
232137	MS-400	For 100- or 400-Series flush-mounting phones

Surface Mount Box

TALK-A-PHONE



Attractive, attention-getting stainless steel mount for any 400-Series flush-mounting emergency phone.

FEATURES

- Durable housing suitable for mounting on outdoor wall or pole
- Constructed of vandal-resistant stainless steel
- Standard in Safety Yellow, also available in brushed-finish, Safety Red or Safety Blue
- "Emergency" wording on the sides also available as "Help," "Assistance" or "Info"
- Custom colors and wording available
- Available with second panel, model ETP-SMD, for mounting card reader, camera or other device
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
230943	ETP-SM	12.5 in. H x 10.5 in. W x 3.63 in. D
311051	ETP-SMD	25.5 in. H x 10.5 in. W x 3.75 in. D

Hooded Surface Mount

TALK-A-PHONE



Attractive, attention-getting, weather-protective stainless steel hooded mount for any 400-Series flush-mounting emergency phone.

FEATURES

- Durable housing with weather-protective hood suitable for mounting on outdoor wall or pole
- Constructed of vandal-resistant stainless steel
- Standard in Safety Yellow, available in Safety Red, Safety Blue or brushed stainless finish
- "Emergency" wording on the sides also available as "Help" or "Info"
- Custom colors and wording available
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
232132	ETP-SMH	Height, 12.75 in.; width, 10.5 in.; depth, 6.5 in. (top) 5 in. (bottom)

Lighted Surface Mount

TALK-A-PHONE



Weather-protective stainless steel hooded mount for any 400-Series flush-mounting emergency phone. Translucent "Emergency" sign and faceplate are both lighted. Unit is larger for greater visibility and easy integration of cellular or RF interface.

FEATURES

- Durable housing with weather-protective hood suitable for mounting on outdoor wall or pole
- Translucent "Emergency" sign and faceplate remain lit at all times
- Constructed of vandal-resistant stainless steel
- Custom colors and wording available
- Operates on 120 V AC, 12/24 V DC or 24 V AC
- CSA Certified to UL Standard 60950

Anixter No.	Vendor No.	Description
232133	ETP-SML	15.75 in. H x 10.5 in. W x 7.5 in. D

Talk-A-Phone

Pedestal Mount

TALK-A-PHONE



Free-standing pedestal mount allows an emergency/information phone to be mounted practically anywhere. Pedestal mounts are used for access control, mass transit, door/gate entry and other locations. The ETP-PMD version (shown) allows a card reader, camera, directory or other device to be mounted above the phone.

FEATURES

- Constructed of vandal-resistant 1/4 in. steel with slanted top
- Custom lettering, signage and color choices are available
- Includes lighted faceplate
- Available in 3/16 in. brushed stainless steel
- Talk-A-Phone 400-Series and 500-Series flush-mounting emergency/information phone mounts easily into the unit

Anixter No.	Vendor No.	Description
240170	ETP-PM	Pedestal mount, 4 ft. tall
274467	ETPPMSTAINLESS	Pedestal mount, 4 ft., stainless steel
305688	ETP-PMD	Pedestal mount, 5 ft. tall, allows a card reader, camera, directory or other device to be mounted above the phone
305690	ETP-PMD-SS	Pedestal mount, 5 ft., stainless steel, allows a card reader, camera, directory or other device to be mounted above the phone

Gooseneck Pedestal Mount

TALK-A-PHONE



Free-standing gooseneck pedestal mount is ideal for drive-up applications and other controlled-access areas.

FEATURES

- Constructed of vandal-resistant 1/8 in. steel
- Mount any Talk-A-Phone surface mount with any emergency phone

- Standard pedestal is painted Safety Yellow
- Available in custom colors

Anixter No.	Vendor No.	Description
274468	ETP-GP-C	For cars, 41.25 in. H x 7.5 in. W x 12.5 in. D
421140	ETP-GP-T	For trucks, 71.25 in. H x 7.5 in. W x 12.5 in. D
421141	ETP-GP-D	For cars and trucks, 71.25 in. H x 7.5 in. W x 12.5 in. D

Area of Rescue Command Unit

TALK-A-PHONE



These fully integrated command units accommodate up to eight and 16 ADA-compliant Area of Rescue Stations. The unit's strobe/sounder indicates an incoming call and LEDs indicate the calling location.

FEATURES

- Stations are powered by Command Unit
- LEDs on Command Unit indicate calling station and line status
- Blinking LEDs indicate stations that are waiting to be answered
- Siren sounds until call is answered; strobe flashes for duration of call
- UPS provides at least four hours battery backup; fits inside CU-8 located outside CU-8R and CU-16

8-STATION CAPACITY

Anixter No.	Vendor No.	Description
274465	CU-8R	With recess mounted, wall opening: 26 1/8 in. H x 14 1/2 in. W
230942	CU-8	18 3/8 in. H, 24 3/8 in. W, 4 1/4 in. D

16-STATION CAPACITY

Anixter No.	Vendor No.	Description
230941	CU-16	23.88 in. H x 24.25 in. W x 4 in. D

Emergency Telephones

Talk-A-Phone

Area of Rescue Assistance Sign

TALK-A-PHONE



This steel, back-lit sign designates a location as an ADA Area of Rescue Assistance and aids in locating an emergency phone.

FEATURES

- Attractive, attention-getting sign
- Aids with ADA compliance
- Works on 120 or 277 V AC
- Also available as area of refuge

Anixter No.	Vendor No.	Description
240155	ETP-SIGN/L	Lighted area of rescue assistance sign
421149	ETP-SIGN/LR	Lighted area of refuge assistance sign

Area of Rescue Assistance Sign with Battery Backup

TALK-A-PHONE



This lighted Lexan sign with battery backup designates a location as an ADA Area of Rescue Assistance and aids in locating an emergency phone.

FEATURES

- Battery backup in case of power failure
- Attractive, attention-getting sign
- Aids with ADA compliance
- Works on 120/277 V AC
- Also available as area of refuge

Anixter No.	Vendor No.	Description
240157	ETP-SIGN/LD	Lighted Lexan area of rescue assistance sign with battery backup
421150	ETP-SIGN/LDR	Lighted Lexan area of refuge assistance sign

Self-adhesive Area of Rescue Sign

TALK-A-PHONE



This self-adhesive sign designates a location as an ADA Area of Rescue Assistance and aids in locating an emergency phone.

FEATURES

- Raised lettering and Braille for ADA-compliance
- Constructed of ultraviolet-resistant polycarbonate
- Mounts easily on wall

Anixter No.	Vendor No.	Description
240154	ETP-SIGN	Self-adhesive area of rescue sign
421152	ETP-SIGN-R	Self-adhesive area of refuge sign

LED Blue Light

TALK-A-PHONE



ETP-EL is a 120 V AC outdoor-rated LED Blue Light, which is lit at all times to draw attention to the location. The LED Blue Light flashes when activated by any Talk-A-Phone series emergency phone or third-party device that provides a dry contact closure or relay output.

FEATURES

- Ultra-bright all-LED Blue Light is always on; flashing is activated on dry contact closure
- Polycarbonate refractor housing has prismatic pattern to increase visibility at greater distances
- All-LED construction of the unit significantly increases its life span
- Easily integrates with any Talk-A-Phone Emergency Phone to flash for duration of a call
- Use ETP-MBKT mounting bracket to mount to 4 in. square box
- Conforms to UL Standard 1598

Anixter No.	Vendor No.	Description
230956	ETP-EL	120 V AC LED Blue Light
232174	ETP-EL12/24	12/24 V DC / 24 V AC LED Blue Light

Talk-A-Phone

Mounting Bracket for LED Blue Light

TALK-A-PHONE



Use this mounting bracket to mount ETP-EL or ETP-EL12/24 Emergency LED Blue Light to 4 in. sq. (1900) box.

FEATURES

- Allows for easy, safe mounting of LED Blue Light to wall or post
- For indoor or outdoor use

Anixter No.	Vendor No.	Description
230957	ETP-MBKT	Base: 4 in. square, extends 8.75 in. from wall

64-station PBX System

TALK-A-PHONE



PBX system for up to 64 Talk-A-Phone emergency phones.

FEATURES

- LCD displays Caller ID, called party ID, call duration and real-time clock
- Modular for easy expansion up to 424 analog units and nearly unlimited IP phones
- Guards can roam using cordless phone in place of standard desk phone
- Six hours battery backup
- Add IP stations with only one card
- Use Voice over IP to communicate over LAN, WAN, DSL, cable modem, etc.
- Prewired punch-down block included
- PBX comes fully programmed
- All systems come standard with eight ports for digital phones, four for trunk lines (expandable)

Anixter No.	Vendor No.	Description
240165	PBX-64	64-station PBX system
243005	PBX-136	136-station PBX system
243006	PBX-208	208-station PBX system
243007	PBX-280	280-station PBX system
243008	PBX-352	352-station PBX system
421142	PBX-424	424-station PBX system
421147	PBX-IP	Voice over IP PBX system

Interview Window 4-button Master

TALK-A-PHONE



The IW-HFM-4 is a flexible, hands-free intercom system specifically engineered for interview window applications. When used properly, windows in close proximity will not experience feedback or crosstalk.

FEATURES

- Hands-free communication
- Each master selectively pages two zones plus an "All-Call"
- Up to six paging zones per system
- LED indicates when paging system is in use
- Mounts on wall or desk with included hardware
- Music/program source can be integrated through paging interface box with no extra equipment
- Use optional gooseneck microphone or RF headset for maximum comfort and mobility
- Separate junction box allows for easy installation
- Substations available hands-free or with handset, both indoor and outdoor version

Anixter No.	Vendor No.	Description
258841	IW-HFM-4	4-button master interview window
311078	IW-HFS-1	Hands-free substation
311079	IW-HFS-1H	Combo hands-free substation with handset
311084	IW-MIC	Optional gooseneck microphone
311082	IW-IB-6	Optional zone paging unit

Scream Alert

TALK-A-PHONE



Scream Alert activates emergency phones when a loud scream is detected. Designed for use with all 400-Series phones and for 100-Series phones with AUX option. Use in stairwells, elevators, bathrooms and other indoor locations.

Continued on next page >>

Emergency Telephones

Talk-A-Phone

(continued) Scream Alert

FEATURES

- Activates emergency phones by scream, totally hands-free
- Adjustable volume and duration of scream required to activate
- Built-in battery backup
- Faceplate constructed of stainless steel

Anixter No.	Vendor No.	Description
232184	SA-1	Indoor scream alert
230970	K-SM	Optional surface-mount enclosure

Voice over IP (VoIP) Interface

TALK-A-PHONE

The Voice over IP (VoIP) interface allows all 400-Series emergency phones to be used over an IP data network. The VoIP units integrate seamlessly with existing VoIP phone systems and supports major VoIP protocols.

FEATURES

- GUI management software can be run locally via RS-232 or remotely via Web interface
- Ethernet connectivity and full IP compatibility with existing routers and WAN infrastructure
- Supports all major VoIP protocols, including H.323, SIP and SPP
- Failover support: Can be configured to divert calls to the PSTN or PBX temporarily if the IP network is down

VOICE OVER IP (VOIP) INTERFACE



Anixter No.	Vendor No.	Description
305691	VOIP-1	Accommodates one 400-Series emergency phone
305693	VOIP-2	Accommodates two 400-Series emergency phones
305694	VOIP-4	Accommodates four 400-Series emergency phones
305695	VOIP-8	Accommodates eight 400-Series emergency phones

RADIO FREQUENCY INTERFACE

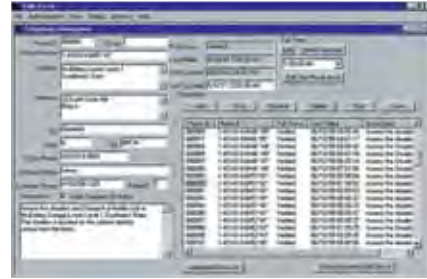


Radio frequency interface, in conjunction with VoIP series Voice over IP interfaces, transforms Talk-A-Phone emergency phones into wireless devices.

Anixter No.	Vendor No.	Description
305696	VOIP-RF	For Talk-A-Phone VoIP emergency phones

Talk-A-Lert Base Station/Diagnostics Package

TALK-A-PHONE



Talk-A-Lert is an exclusive hardware/software package which runs on your PC and operates with all Talk-A-Phone emergency phones. This Windows application reduces extensive foot patrols and provides higher levels of system assurance and security.

FEATURES

- Can poll virtually unlimited number of emergency phones
- Verifies integrity of phone lines and functioning of emergency phones
- All information about polling and incoming calls is permanently recorded
- Emergency window shows exact location of incoming call plus other critical information
- No dedicated PC required
- Operates on Windows 95/98/NT/2K/XP Pro
- Many printable reports available

Anixter No.	Vendor No.	Description
260711	ETP-TAL	Talk-A-Lert software

ECO TOWER Emergency Phone Tower

TALK-A-PHONE

The ECO TOWER Emergency Phone Tower combines economy and ecology into one stylish product. Durable yet lightweight, this aluminum tower stands 9 ft. tall. An always-lit LED blue light mounted atop the tower provides high visibility and gives passersby a sense of security. Patrons can call emergency personnel with a simple push of a button. At the same time, the LED blue light begins to flash. The Emergency Phone faceplate is illuminated at all times for clear visibility, day or night.

FEATURES

- Lightweight aluminum construction for reduced ecological footprint and one-person installation
- Durable, multilayer powder coating achieves near-zero waste and VOC (volatile organic compound) emissions
- Modular construction allows for easy upgrades
- Optional internal mounting plates and shelves provide clean-mounting solutions for accessories
- Vandal resistant and designed to resist extreme weather conditions
- A variety of signage, graphics and color choices are available
- Easily mount any Talk-A-Phone ETP-400 Series or VoIP-500 Series Emergency/Information Phone into the unit (sold separately)

Anixter No.	Vendor No.	Description
482753	ETP-MTE	ECO TOWER Emergency Phone tower

Talk-A-Phone

Emergency Phone Tower

TALK-A-PHONE



Vandal-resistant emergency/information tower systems provide exceptional clarity, performance and a sense of security. Towers are often used in college campuses, parking facilities, shopping malls, medical centers and industrial campuses.

An attention-getting blue light is included and mounted atop the unit. The blue light is continuously lit and flashes for duration of a call when EMERGENCY button is pressed to draw attention to the unit. The Talk-A-Phone 400-Series and 500-Series flush-mounting emergency/information phone mounts easily into unit.

FEATURES

- Designed to resist extreme weather conditions
- A variety of lettering, signage and color choices are available
- Available in low-power 12/24 V DC, 24 V AC version
- Solar, cellular, RF and switched power options are available

Anixter No.	Vendor No.	Description
232128	ETP-MT/R	Radius tower with a 2 in. radius on each corner, 9 ft. 2 in. H x 10 in. W x 12 in. D, 400 lb.
232126	ETP-MT	Standard tower, 9 ft. 6 in. H x 10 in. W x 8 in. D, 280 lb.

Emergency Phone Tower with Integrated Dome Camera

TALK-A-PHONE



Vandal-resistant emergency/information tower systems provide exceptional clarity, performance and a sense of security. Towers are often used in college campuses, parking facilities, shopping malls, medical centers and industrial campuses.

An attention-getting blue light is included and mounted atop the unit. The blue light is continuously lit and flashes for duration of a call when EMERGENCY button is pressed to draw attention to the unit. The Talk-A-Phone 400-Series and 500-Series flush-mounting Emergency/Information Phone mounts easily into unit.

FEATURES

- Color PTZ camera, controller and housing available separately

- Designed to resist extreme weather conditions
- Available in low-power 12/24 V DC / 24 V AC version
- Custom colors and wording available
- Available with PTZ camera (ETP-MT/R OPT-5)

Anixter No.	Vendor No.	Description
240187	ETP-MT/R OPT-5	Tower with arm and dome camera
242965	ETP-MT/R OPT-4	Tower with arm only

Wide-Area Emergency Broadcast System Tower

TALK-A-PHONE



A WEBS tower integrates an ADA-compliant emergency phone and Wide-Area Emergency Broadcast System capability into a single attractive and highly visible tower.

An attention-getting blue light is included and mounted atop the unit. The blue light is continuously lit and flashes for duration of a call when EMERGENCY button is pressed to draw attention to the unit.

FEATURES

- Concealed high-power speakers provide 360-degree coverage
- Local announcement capability; personnel can unlock local command station and make on-site announcements
- Faceplate is continuously lit by ultrabright LED fixture
- Power supply, amplifier and speakers all mount inside tower
- Separate volume controls for each speaker
- A variety of lettering, signage and color choices are available

Anixter No.	Vendor No.	Description
339288	WEBS-MT/R	Emergency tower phone with Wide-Area Emergency Broadcast System (WEBS)

Emergency Telephones

Talk-A-Phone

Wide-Area Emergency Broadcast System Radius Tower

TALK-A-PHONE



A WEBS tower integrates an ADA-compliant emergency phone and Wide-Area Emergency Broadcast System capability into a single attractive and highly-visible tower.

An attention-getting blue light is included and mounted atop the unit. The blue light is continuously lit and flashes for duration of a call when EMERGENCY button is pressed to draw attention to the unit.

FEATURES

- Concealed high-power speakers provide 360-degree coverage
- Local announcement capability; personnel can unlock local command station and make on-site announcements
- Faceplate is continuously lit by ultra-bright LED fixture
- A variety of lettering, signage and color choices are available
- Amplifier and speakers all mount inside tower
- Separate volume controls for each speaker

Anixter No.	Vendor No.	Description
369021	WEBS-MT/R-OP4	WEBS radius tower with arm for camera installation

Wide-Area Emergency Broadcast System Wall Mount

TALK-A-PHONE



A WEBS wall mount integrates an ADA-compliant emergency phone and Wide-Area Emergency Broadcast System capability into a single attractive and highly visible security solution.

An attention-getting blue light is included and mounted behind a polycarbonate window. The blue light is continuously lit and flashes for duration of a call when EMERGENCY button is pressed to draw attention to the unit.

FEATURES

- Integrated emergency phone, blue light and Wide-Area Emergency Broadcast System
- Concealed high-power side speakers provide 180-degree coverage

- Radius front corners provide contemporary architectural styling
- Faceplate is continuously lit by ultrabright LED fixture
- Designed to resist extreme weather conditions
- A variety of lettering, signage and color choices are available
- Amplifier and speakers all mount internally and are included with enclosure

Anixter No.	Vendor No.	Description
369022	WEBS-WM	WEBS wall mount

Wide-Area Emergency Broadcast System Indoor IP-based Paging Unit

TALK-A-PHONE



The WEBS-PA-1 is an attractive, discreet indoor-area paging unit that provides IP-based Wide-Area Emergency Broadcast System capability.

FEATURES

- Unit can be paged remotely by security as part of Talk-A-Phone's Wide-Area Emergency Broadcast System (requires WEBS Contact software)
- Single high-power speaker
- Ethernet connectivity and full IP compatibility with existing routers and LAN infrastructure
- Additional Layer 2 switch Ethernet port to connect other devices (e.g. IP video cameras)
- Configuration and firmware upgrades through Web GUI
- Power over Ethernet (PoE, 802.11af), 12 V DC, 24 V AC/DC
- Auxiliary inputs and outputs to integrate with CCTV, blue light strobe, scream alert, gates and other access points

Anixter No.	Vendor No.	Description
369024	WEBS-PA-1	WEBS indoor IP-based paging unit

Talk-A-Phone

Wide-Area Emergency Broadcast System Outdoor IP-based Paging Unit

TALK-A-PHONE



The WEBS-PA-2IP is an attractive outdoor-area paging unit that provides IP-based Wide-Area Emergency Broadcast System capability.

FEATURES

- Unit can be paged remotely by security as part of Talk-A-Phone's Wide-Area Emergency Broadcast System (requires WEBS Contact software)
- Two concealed high-power side speakers provide 180-degree coverage
- Attractive enclosure provides contemporary architectural styling
- Ethernet connectivity and full IP compatibility with existing routers and LAN infrastructure
- Additional Layer 2 switch Ethernet port to connect other devices (e.g. IP video cameras)
- Configuration and firmware upgrades through Web GUI
- Power over Ethernet (PoE, 802.11af), 12 V DC, 24 V AC/DC
- Auxiliary inputs and outputs to integrate with CCTV, blue light strobe, scream alert, gates and other access points

Anixter No.	Vendor No.	Description
369025	WEBS-PA-2IP	WEBS outdoor IP-based paging unit

Wide-Area Emergency Broadcast System Analog-based Paging Unit

TALK-A-PHONE



The WEBS-PA-2A is an attractive outdoor-area paging unit that provides analog Wide-Area Emergency Broadcast System capability.

FEATURES

- Self-contained area paging unit for the analog Wide-Area Emergency Broadcast System (WEBS)
- Two concealed high-power side speakers provide 180-degree coverage
- Remotely broadcast to analog WEBS paging units individually, in selected groups, or All-Call with use of an analog Zone Paging System (Model WEBS-ZPS - ordered separately)
- Attractive enclosure provides contemporary architectural styling

- Designed to resist extreme weather conditions
- Amplifier and speakers all mount inside enclosure

Anixter No.	Vendor No.	Description
369026	WEBS-PA-2A	WEBS analog-based paging unit

WEBS Contact Mass-notification Software

TALK-A-PHONE



WEBS Contact is the mass-notification software that uses an integrated multilayer approach to contact a population of any size with site-specific instructions through a variety of notification mediums.

FEATURES

- One-click Notification Profiles can be customized to send different audible or visual messages to different parts of a community depending on their vicinity to an emergency event
- Page, send visual alerts or event alerts to specific units, groups of units or all at once
- Automatically verify all devices on the WEBS network and audit events and actions of the system
- Access WEBS Contact server using a standard Web browser
- Send prerecorded or live audio broadcasts to any VoIP phone, paging unit, WEBS tower, WEBS wall mount or giant voice sirens manually or automatically on schedule
- Send visual alerts through LED signage, strobes, SMS, e-mail and RSS
- Create a virtually unlimited number of notification profiles, e.g., intruder in Zone 1, fire in Zone 5, chemical spill in Building 3A, perimeter breach, etc.

Anixter No.	Vendor No.	Description
369027	WEBS-CONTACT	WEBS Contact mass-notification software

Emergency Telephones

Talk-A-Phone

Wide-Area Emergency Broadcast System Analog Paging Command Unit

TALK-A-PHONE



Model WEBS-ZPS Zone Paging System is a modular telephone zone paging and control system for use with analog WEBS stations (WEBS-MT/R, WEBS-WM and WEBS-PA-2A).

FEATURES

- One zone to 99 zones of simultaneous paging
- Up to 32 paging zone groups
- Universal telephone interface designed for direct connection to loop start and ground start trunks, to PBX or KEY paging ports which supply DTMF capability, and to analog tip/ring lines
- Modular integration assures reconfiguring and expansion with minimum time and expense
- Field programmable using DTMF and DIP switches
- Emergency All-Call override paging

Anixter No.	Vendor No.	Description
369028	WEBS-ZPS	Analog zone paging system for WEBS

Native VoIP Emergency Phone

TALK-A-PHONE



The VOIP-500 is an outdoor-rated, ADA-compliant, hands-free Voice over IP (VoIP) emergency phone for use in locations such as parking facilities, college campuses, medical centers and industrial parks.

FEATURES

- Unit can be paged remotely by security as part of Talk-A-Phone's Wide-Area Emergency Broadcast System (requires WEBS Contact software)
- Ethernet connectivity and full IP compatibility with existing routers and LAN infrastructure
- Additional Layer 2 switch Ethernet port to connect other devices (e.g., IP video cameras)
- Supports standard SIP protocol
- Configuration and firmware upgrades through Web GUI
- Power over Ethernet (PoE, 802.11af), 12 V DC, 24 V AC/DC
- Cast-metal raised letter and Braille signage for ADA compliance
- Vandal-resistant stainless steel faceplate
- 1.5 in. diameter metal button painted with UV-resistant finish
- Auxiliary inputs and outputs to integrate with CCTV, blue light strobe, scream alert, gates and other access points
- Three LED indicators for hearing impaired (call placed, call received, help on the way)
- Built-in auto-dialer can dial six numbers: if first number doesn't answer or is busy, dials next number
- Auto-answer allows security to monitor and initiate calls with Emergency Phone
- Automatically inform the attendant of emergency-phone location via recorded message

Anixter No.	Vendor No.	Description
369029	VOIP-500	Emergency phone
369030	VOIP-500D	Dual-button emergency phone
369032	VOIP-500K	Emergency phone with keypad

RED ALERT Flush-mount Emergency Telephone

GAI-TRONICS



FEATURES

- Standard or SMART (Self-Monitoring And Reporting Technology) operation
- 14-gauge brushed stainless steel finish with safety corner design
- Standard large "Palm" activation HELP button
- Communicates with TMA (Telephone Management Application) software for reporting microprocessor health, stuck buttons, failed speaker or microphone, line interrupt, call activity, and line integrity
- Analog line powered, no battery backup or external power required
- ADA-compliance features standard on all models: Features include Braille Help tag and "Call Received" LED (red LED light flashes upon activation, steady when audio is detected)
- Enhanced audio and speaker circuits
- Microphone shroud prevents water ingress
- Vertical speaker grill design promotes water egress
- Two control outputs activate peripheral equipment (strobe, gate, alarm, etc.)
- Auto-dials up to 24 digits
- Remote programming
- Password protected
- Auto-answer
- Silent monitoring
- Tamper-resistant hardware
- Custom silk-screening available
- Operating temperature range (-20°C to +60°C)
- Extreme cold weather option to 40°C (120 V AC required), providing nonmoving pushbuttons and power supply (120 V AC required)
- NEMA 3R weatherproof rating
- Certified to UL/CSA 60950 telecommunication equipment
- FCC registered and IC certified
- Model 233-001 tamper-resistant screwdriver is required for installation (sold separately)
- Model 12509-037 Telephone Management Application (TMA) (sold separately)

Anixter No.	Vendor No.	Description
203349	397-001	Flush-mount emergency telephone

RED ALERT Wall-mount Emergency Telephone

GAI-TRONICS



FEATURES

- Standard or SMART (Self-Monitoring and Reporting Technology) operation
- Bright Safety Yellow housing (Model 393-001) - Valox
- Bright Safety Yellow housing (Model 393AL-001) - die-cast aluminum
- Standard large "Palm" activation HELP button
- Communicates with TMA (Telephone Management Application) software for reporting microprocessor health, stuck buttons, failed speaker or microphone, line interrupt, call activity and line integrity
- Analog line powered, no battery backup or external power required
- ADA-compliance features standard on all models: Features include Braille Help tag and "Call Received" LED (red LED light flashes upon activation, steady when audio is detected)
- Enhanced audio and speaker circuits
- Microphone shroud prevents water ingress
- Vertical speaker grill design promotes water egress
- Two control outputs activate peripheral equipment (strobe, gate, alarm, etc.)
- Auto-dials up to 24 digits
- Remote programming
- Password protected
- Auto-answer
- Silent monitoring
- Tamper-resistant hardware
- Custom colors (aluminum housing only) and labeling available
- Operating temperature range (-20°C to +60°C)
- Extreme-cold weather option to 40°C (120 V AC required), providing nonmoving pushbuttons and power supply (120 V AC required)
- NEMA 3R weatherproof rating
- Certified to UL/CSA 60950 telecommunication equipment
- FCC registered and IC certified
- Model 233-001 tamper-resistant screwdriver is required for installation (sold separately)
- Model 12509-037 Telephone Management Application (TMA) (sold separately)

Anixter No.	Vendor No.	Description
434735	393-001	Emergency telephone
434736	393AL-001	Wall-mount emergency telephone, aluminum housing

Emergency Telephones

GAI-Tronics

RED ALERT Flush-mount Emergency Telephone with Keypad

GAI-TRONICS



FEATURES

- Standard or SMART (Self-Monitoring And Reporting Technology) operation
- 14-gauge brushed stainless steel finish with safety corner design
- Standard large "Palm" activation HELP button
- CALL button with sealed metal Braille keypad, ideal for standard keypad dialing
- Communicates with TMA (Telephone Management Application) software for reporting microprocessor health, stuck buttons, failed speaker or microphone, line interrupt, call activity and line integrity
- Analog line powered, no battery backup or external power required
- ADA-compliance features standard on all models: Features include Braille Help tag and "Call Received" LED (red LED light flashes upon activation, steady when audio is detected)
- Enhanced audio and speaker circuits
- Microphone shroud prevents water ingress
- Vertical speaker grill design promotes water egress
- Two control outputs activate peripheral equipment (strobe, gate, alarm, etc.)
- Auto-dials up to 24 digits
- Remote programming
- Password protected
- Auto-answer
- Silent monitoring
- Tamper-resistant hardware
- Custom silk-screening available
- Operating temperature range (-20°C to +60°C)
- Extreme cold-weather option to 40°C (120 V AC required), providing nonmoving pushbuttons and power supply (120 V AC required)
- NEMA 3R weatherproof rating
- Certified to UL/CSA 60950 telecommunication equipment
- FCC registered and IC certified
- The Model 233 tamper-resistant screwdriver is required for installation (sold separately)
- Model 12509-037 Telephone Management Application (TMA) (sold separately)

Anixter No.	Vendor No.	Description
435623	398-001	Flush-mount emergency telephone with keypad

RED ALERT Wall-mount Emergency Telephone with Keypad

GAI-TRONICS



FEATURES

- Standard or SMART (Self-Monitoring And Reporting Technology) operation
- Bright Safety Yellow Housing, cast aluminum
- Standard large "Palm" activation HELP button
- Call button with sealed metallic Braille keypad, ideal for standard keypad dialing
- Communicates with TMA (Telephone Management Application) software for reporting microprocessor health, stuck buttons, failed speaker or microphone, line interrupt, call activity and line integrity
- Analog line powered, no battery backup or external power required
- ADA-compliance features standard on all models: Features include Braille Help tag and "Call Received" LED (red LED light flashes upon activation, steady when audio is detected)
- Enhanced audio and speaker circuits
- Microphone shroud prevents water ingress
- Vertical speaker grill design promotes water egress
- Two control outputs activate peripheral equipment (strobe, gate, alarm, etc.)
- Auto-dials up to 24 digits
- Remote programming
- Password protected
- Auto-answer
- Silent monitoring
- Tamper-resistant screwdriver hardware
- Custom colors and labeling available
- Operating temperature range (-20°C to +60°C)
- Extreme cold-weather option to 40°C (120 V AC required), providing nonmoving pushbuttons and power supply (120 V AC required)
- NEMA 3R weatherproof rating
- Certified to UL/CSA 60950 telecommunication equipment
- FCC registered and IC certified
- The Model 233 tamper-resistant screwdriver is required for installation (sold separately)
- Model 12509-037 Telephone Management Application (TMA) (sold separately)

Anixter No.	Vendor No.	Description
434737	394AL-001	Wall-mount emergency telephone with keypad

VoIP Flush-mount Emergency Telephone

GAI-TRONICS



GAI-Tronics' hands-free VoIP flush-mount telephone is designed to provide direct point-to-point communications between personnel throughout a facility over existing Internet protocol LANs. The VoIP telephone features real-time alarm reporting that enables system supervisors to monitor the phone's activity and address maintenance issues immediately.

FEATURES

- Native VoIP design; no additional interface required
- Web-page configuration
- Real-time alarm reporting via e-mail
- Power over Ethernet or alternative 48 V DC supply
- SIP compatible
- RJ45 LAN or WAN direct connection
- Automatic call divert (rollover), via memory list
- Four inputs and two outputs (dry contact closure) per phone
- 14-gauge brushed-stainless steel finish with safety corner design
- ADA-compliance features: Braille "HELP" label and "Call Received" LED indicator
- Standard large "Palm" activation HELP button
- Password protected
- Auto-answer
- Silent monitoring
- Tamper-resistant hardware
- Operating temperature range (-20°C to +60°C)
- Weather-resistant (3R) design
- Compliance to standards FCC CRF 47 Part 15
- Model 233-001 tamper-resistant screwdriver is required for installation (sold separately)

Anixter No.	Vendor No.	Description
442157	397-700	Flush-mount VoIP emergency telephone

VoIP Wall-mount Emergency Telephone

GAI-TRONICS



GAI-Tronics' hands-free VoIP wall-mount telephone is designed to provide direct point-to-point communications between personnel throughout a facility over existing Internet protocol LANs. The VoIP telephone features real-time alarm reporting that enables system supervisors to monitor the phones' activity and address maintenance issues immediately.

FEATURES

- No additional interface required
- Web-page configuration
- Real-time alarm reporting via e-mail
- Power over Ethernet or alternative 48 V DC supply
- SIP compatible
- RJ45 LAN or WAN direct connection
- Automatic call divert (rollover), via memory list
- Four inputs and two outputs (dry contact closure) per phone
- Bright Safety Yellow Housing (Model 393-700) - Valox
- Bright Safety Yellow Housing (Model 393AL-700) - cast aluminum
- ADA-compliance features: Braille "HELP" label and "Call Received" LED indicator
- Standard large "Palm" activation HELP button
- Remote programming
- Password protected
- Auto-answer
- Silent monitoring
- Tamper-resistant hardware
- Operating-temperature range (-20°C to +60°C)
- Weather-resistant (3R) design
- Compliance to standards FCC CRF 47 Part 15
- Custom colors (394AL-001 only) and graphics available
- Model 233-001 tamper-resistant screwdriver is required for installation (sold separately)

Anixter No.	Vendor No.	Description
442163	393-700	Wall-mount VoIP emergency telephone
442164	393AL-700	Wall-mount VoIP emergency telephone with aluminum housing

Emergency Telephones

GAI-Tronics

VoIP Flush-mount Emergency Telephone with Keypad

GAI-TRONICS



FEATURES

- Native VoIP design - no additional interface required
- Web-page configuration
- Real-time alarm reporting via e-mail
- Power over Ethernet or alternative 48 V DC supply
- SIP compatible
- RJ45 LAN or WAN direct connection
- Automatic call divert (rollover), via memory list
- Four inputs and two outputs (dry contact closure) per phone
- 14-gauge brushed-stainless steel finish with safety corner design
- ADA-compliance features: Braille "HELP" label and "Call Received" LED indicator
- Standard large "Palm" activation HELP button
- CALL button with sealed metal Braille keypad, ideal for standard keypad dialing
- Remote programming
- Password protected
- Auto-answer
- Silent monitoring
- Tamper-resistant hardware
- Operating temperature range (-20°C to +60°C)
- Weather-resistant (3R) design
- Compliance to standards FCC CRF 47 Part 15
- Custom graphics available
- Model 233-001 tamper-resistant screwdriver is required for installation (sold separately)

Anixter No.	Vendor No.	Description
442162	398-700	Flush-mount VoIP emergency telephone

VoIP Wall-mount Emergency Telephone with Keypad

GAI-TRONICS



FEATURES

- Native VoIP design - no additional interface required
- Web-page configuration
- Real-time alarm reporting via e-mail
- Power over Ethernet or alternative 48 V DC supply
- SIP compatible
- RJ45 LAN or WAN direct connection
- Automatic call divert (rollover), via memory list
- Four inputs and two outputs (dry contact closure) per phone
- Bright Safety Yellow housing; cast aluminum
- ADA-compliance features: Braille "HELP" label and "Call Received" LED indicator
- Standard large "Palm" activation HELP button
- CALL button with sealed metal Braille keypad, ideal for standard keypad dialing
- Remote programming
- Password-protected
- Auto-answer
- Silent monitoring
- Four inputs and two outputs (dry contact closure) per phone
- Tamper-resistant hardware
- Operating-temperature range (-20°C to +60°C)
- Weather-resistant (3R) design
- NEMA 3R-rated
- Compliance to standards FCC CRF 47 Part 15
- Custom colors and graphics available
- Model 233-001 tamper-resistant screwdriver is required for installation (sold separately)

Anixter No.	Vendor No.	Description
442147	394AL-700	VoIP wall-mount emergency telephone with keypad

Emergency Stanchion Broadcast Assembly

GAI-TRONICS



GAI-Tronics' Stanchion Broadcast Assembly provides high-quality, extremely intelligible voice and tone public address. Each assembly is addressable via DTMF signaling and is capable of being programmed for up to eight addresses, allowing easy zoning of the public address system. An integral part of GAI-Tronics' campus public address system, the 234SBA is extremely versatile in that it can be accessed from GAI-Tronics' model ACC2500 Audio Control Center, an existing telephone network, radio system or all three. The broadcast functionality operates completely separate from the telephone device installed in the stanchion. The rugged, submersible speakers will take anything Mother Nature can throw at them.

FEATURES

- Architectural bronze powder-coat finish with white EMERGENCY graphics
- 360-degree coverage at 110 dB SPL at 1 meter (4-speaker installation)
- 114 in. H with strobe lens, 3/16 in. cold-rolled steel
- LED panel light illuminates telephone for night time use
- Houses GAI-Tronics' flush-mount emergency telephones (sold separately)
- Uses GAI-Tronics 530 series strobe (sold separately)
- Radio frequency (UHF/VHF) and 600 ohm audio input models
- Addressable via DTMF (telephone or RF application)
- Remote volume control via DTMF
- Programmable output control for strobe or device activation during alarm
- Backup battery included (2.8 Ah) for one hour backup at full output
- PC programmable
- ADA-compliant
- UL 1598 Listed for outdoor installation

Anixter No.	Vendor No.	Description
393982	234SBA4T	Stanchion broadcast assembly

Emergency Stanchion Broadcast Module

GAI-TRONICS



GAI-Tronics' Stanchion Broadcast Module (SBM) installs on top of a Model 234 Stanchion to provide an easy and cost-effective public-address upgrade of existing equipment. Each assembly is addressable via DTMF signaling and is capable of being programmed for up to eight addresses, allowing easy zoning of the public-address system. An integral part of GAI-Tronics' campus public-address system, the SBM is extremely versatile in that it can be accessed from GAI-Tronics' model ACC2500 Access Control Center, an existing telephone network, radio system or all three. The broadcast functionality operates completely separate from the telephone device installed in the stanchion. The rugged, submersible speakers will take anything Mother Nature can throw at them.

FEATURES

- Architectural bronze powder-coat finish
- 360-degree coverage at 110 dB SPL at 1 meter (four-speaker installation)
- 18 in. H, 3/16 in. cold-rolled steel
- Radio frequency (UHF/VHF) and 600-ohm audio input models
- Addressable via DTMF (telephone or RF application)
- Remote volume control via DTMF
- Programmable output control for strobe or device activation during alarm
- Backup battery included (2.8 Ah) for one-hour backup at full output
- PC programmable
- Customer uses existing strobe and lens assembly for additional savings

Anixter No.	Vendor No.	Description
393983	234SBMS4T	Stanchion broadcast module

Emergency Telephones

GAI-Tronics

Wi-Fi VoIP Flush-mount Emergency Telephone

GAI-TRONICS



GAI-Tronics' hands-free Wi-Fi VoIP flush-mount telephone is designed to provide direct point-to-point communications between personnel throughout a facility over an existing wireless local area network (WLAN) meeting IEEE 802.11 b/g standards. The Wi-Fi telephone features real-time alarm reporting that enables system supervisors to monitor the phone's activity and address caller's needs or maintenance issues immediately.

FEATURES

- Native WLAN IEEE 802.11 b/g
- Web-page configuration
- Real-time alarm reporting via e-mail
- 24 or 48 V DC required (24 V DC power supply included)
- SIP compatible
- RJ45 LAN or WAN direct connection
- Automatic call divert (rollover), via memory list
- Four inputs and two outputs per phone
- 14-gauge brushed-stainless steel finish with safety corner design
- ADA-compliance features: Braille "HELP" label and "Call Received" LED indicator
- Standard large "Palm" activation HELP button
- Remote programming
- Password-protected
- Auto-answer
- Silent monitoring
- Tamper-resistant hardware
- Operating temperature range (-20°C to +60°C)
- Weather-resistant (3R) design
- Compliance to standards FCC CRF 47 Part 15
- Custom graphics available
- Model 233-001 tamper-resistant screwdriver is required for installation (sold separately)
- Requires external Wi-Fi antenna (customer-provided)



Anixter No.	Vendor No.	Description
506916	397-800	Flush-mount Wi-Fi VoIP emergency telephone
506919	398-802	Flush-mount Wi-Fi VoIP emergency telephone with keypad

Wi-Fi VoIP Wall-mount Emergency Telephone

GAI-TRONICS



GAI-Tronics' hands-free Wi-Fi VoIP wall-mount telephone is designed to provide direct point-to-point communications between personnel throughout a facility over existing wireless local area network (WLAN) meeting IEEE 802.11 b/g standards. The Wi-Fi telephone features real-time alarm reporting that enables system supervisors to monitor the phone's activity and address caller's needs or maintenance issues immediately.

FEATURES

- Native WLAN IEEE 802.11 b/g
- Integral low-profile antenna
- No additional interface required (native design)
- Web-page configuration
- Real-time alarm reporting via e-mail
- 24 or 48 V DC required (24 V DC power supply included)
- SIP compatible
- RJ45 LAN or WAN direct connection
- Automatic call divert (rollover), via memory list
- Four inputs and two outputs per phone
- Bright Safety Yellow Housing - Valox
- Bright Safety Yellow Housing - cast aluminum
- ADA-compliance features: Braille "HELP" label and "Call Received" LED indicator
- Standard large "Palm" activation HELP button standard
- CALL button with sealed metal Braille keypad, for standard keypad
- Password-protected
- Auto-answer
- Silent monitoring
- Multicast capable (up to eight addresses)
- Tamper-resistant hardware
- Operating-temperature range (-20°C to +60°C)
- Weather-resistant (3R) design
- Compliance to standards FCC CRF 47 Part 15
- Custom colors and graphics available
- Model 233-001 tamper-resistant screwdriver is required for installation (sold separately)

Anixter No.	Vendor No.	Description
506917	393-800	Wall-mount Wi-Fi VoIP emergency telephone
506918	393AL-800	Wall-mount Wi-Fi VoIP emergency telephone with aluminum housing
506920	394AL-802	Wall-mount WiFi VoIP emergency telephone with keypad

Emergency Phone Surface-mount Enclosures for Flush-mount Telephones

GAI-TRONICS



FEATURES

- Accommodates GAI-Tronics' flush-mount emergency phones in surface-mount applications
- Noncorrosive stainless steel construction
- Brushed finish
- Raised mounting bosses on rear for irregular surfaces
- Rear cable access hole with gasket
- USOC RJ11 connection terminal
- Can be pole-mounted using GAI-Tronics' Model 231-001 kit
- Aesthetically appealing

Anixter No.	Vendor No.	Description
506921	238-001	Surface-mount enclosure

Emergency Phone Surface-mount Enclosures for Flush-mount Telephone

GAI-TRONICS



FEATURES

- Accommodates GAI-Tronics' flush-mount emergency phones in surface-mount applications
- Noncorrosive aluminum construction
- Polyurethane finish for enhanced durability
- Offered in OSHA Yellow (236YL), Safety Red (236RD) or Standard Black (236BK)
- Telephone handset "Icon" label on side panels clearly indicates function to potential users
- Raised mounting bosses on rear for irregular surfaces

- USOC RJ11 connection terminal
- Can be pole-mounted using GAI-Tronics' Model 231-001 kit
- Custom colors and labeling available

Anixter No.	Vendor No.	Description
246955	236-001YL	Yellow
258676	236-001RD	Safety Red
258677	236-001BK	Standard Black

Emergency Stanchion

GAI-TRONICS



FEATURES

- Architectural bronze color is aesthetically pleasing in all settings
- EMERGENCY graphic on sides for high visibility
- Accommodates GAI-Tronics' flush-mount emergency phones
- LED panel light illuminates the telephone for night time use
- Durable powder-coated finish
- ADA-compliant
- Accommodates 530 Series strobe (sold separately)
- 3/16 in. cold-rolled steel construction
- Height, 9.5 ft.
- Weight, 200 lb.
- UL 1598 Listed for outdoor installations
- Solar, cellular, RF configurations available

Anixter No.	Vendor No.	Description
246953	234	Emergency stanchion

Emergency Telephones

GAI-Tronics

Emergency Wall-mount Stanchion

GAI-TRONICS



FEATURES

- Bright Safety Yellow color; easily spotted in crisis situation
- EMERGENCY graphic on sides for visibility
- Accommodates GAI-Tronics' flush-mount emergency phones
- Wall-mounted design requires minimal space; easily handicapped-accessible
- Durable aluminum construction with coated epoxy finish
- LED panel light illuminates the telephone for night time use
- Accommodates 530 Series strobe (sold separately)
- Easy installation via detachable back-plate
- UL 1598 Listed for outdoor installations
- Custom colors and graphics available

Anixter No.	Vendor No.	Description
246954	234WM-202	Emergency wall-mount stanchion

Emergency Strobe

GAI-TRONICS



GAI-Tronics' "Blue Light" LED strobe constant-on, blue "glow" easily identifies the nearest emergency phone location, even in bright sunlight. The LED technology greatly reduces maintenance costs (no bulbs to replace) and the low power consumption provides energy savings.

FEATURES

- Provides constant-on glow with flashing operations when telephone is activated
- 100,000 LED life (approx. 10 years for 530-001 only)
- Secondary contact output for activation of external auxiliary equipment
- Low operating temperature
- 120 V AC (LED) and 24 V DC (incandescent) models available
- Weatherproof design, rated NEMA 3R (upright installation only)
- Die-cast aluminum base
- UL/C(UL) Listed

Anixter No.	Vendor No.	Description
355895	530-001	Blue, 120 V AC unit
258679	531A	Blue, 24 V DC unit (LED not available)

TMA Telephone Management Application

GAI-TRONICS



Interfacing to a central computer equipped with GAI-Tronics Telephone Management Application (TMA) monitoring software, the phones perform advanced self-testing to ensure the health and functionality of the emergency-communications system.

FEATURES

- Communicates with RED ALERT telephones for monitoring and reporting microprocessor health, stuck buttons, failed speaker or microphone, line interrupt, call activity and line integrity
- Polls up to eight GAI-Tronics RED ALERT telephones simultaneously (model 12509-036 expansion kit required for each additional line)
- RED ALERT telephones will automatically report status to maintenance PC when polled
- Offers visual indicators (GUI) for health status of each phone
- Provides inactive phone reports
- Provides call-usage reports (time, date and length of call)
- Provides exception reports
- Provides maintenance-call reports
- Secured access to TMA via USB security key
- System uses existing analog line power
- Provides remote telephone configuration
- Windows-based software application
- Cost-effective, remote telephone maintenance
- Capable of emailing individual failure or summary reports
- System remains fully functional while being monitored
- TMA Package, including software CD, security key, USB transceiver and cables

Anixter No.	Vendor No.	Description
442146	12509-037	TMA Telephone Management Application Package (single unit polling)
506910	12509-036	TMA Expansion Kit (allows single-line addition)

For ordering information, contact your local sales representative.

ADA-compliant Emergency Phones

VIKING ELECTRONICS



The 1600A Series ADA-compliant emergency phones are designed to provide quick and reliable hands-free communications for any standard analog telephone line or analog phone system station port. All 1600A Series phones meet ADA requirements for elevator/emergency telephones, and can be programmed from any touch-tone phone. The 1600A Series phones can be programmed to automatically deliver a digital announcement to identify the location of the emergency call. Alternatively, a DTMF touch-tone code may also be delivered. All programming parameters, including phone numbers and location numbers, are stored in nonvolatile memory. All units are line powered, requiring no batteries or external power, and are compatible with common central station monitoring equipment. For outdoor or harsh environments, select 1600A Series phones are available with Enhanced Weather Protection (EWP). EWP products feature foam-rubber gaskets and boots, sealed connections, gel-filled butt connectors, as well as urethane or thermal plastic potted circuit boards with internally sealed, field-adjustable trim pots and DIP switches for easy on-site programming.

FEATURES

- Can automatically light the "Call Connected" LED for the hearing impaired
- Transmits a unique location I.D. code or voice announcement
- Grade 2 Braille label for the visually impaired
- Nonvolatile digital voice announcer with 16 seconds of voice memory
- Advanced call-progress detection
- Touch-tone or pulse dialing
- Dials up to five emergency numbers
- E-1600-20A can dial up to three nonemergency "Info" numbers

- Cycles through backup emergency and nonemergency numbers on busy or no-answer
- Hangs up on CPC, busy signal, dial tone, time-out or touch-tone command
- Remotely programmable
- Extended temperature range (-15°F to +130°F)
- Seven different chassis or board-only is available
- Available in a 42 in. tall tower phone model E-1600A-BLT-EWP or E-1600A-BLT2EWP
- Separate central station voice speed-dial number
- Optional PB-100 polling system available
- Optional BLK-3-EWP strobe-light kit available

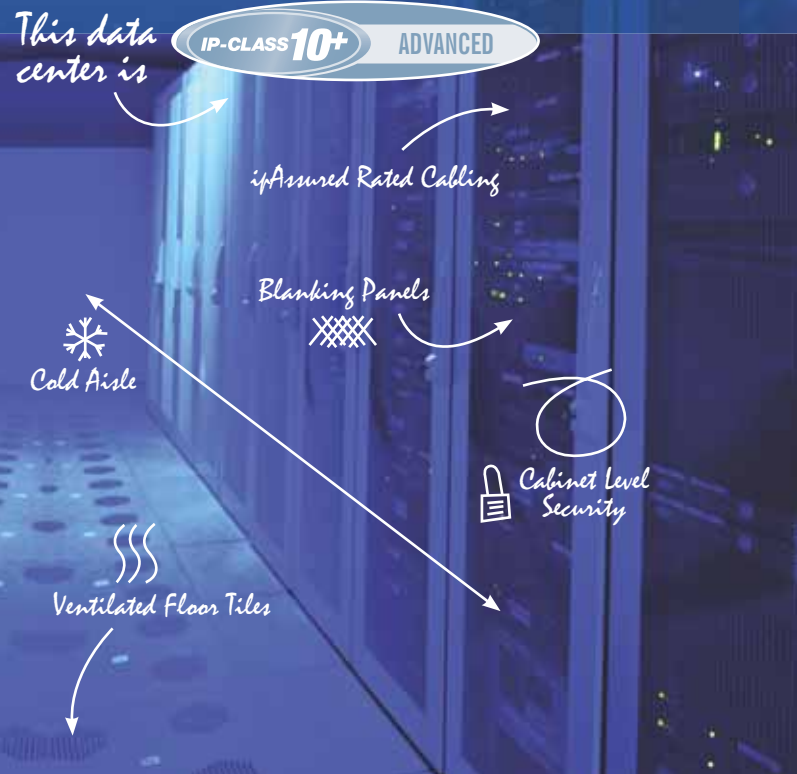
Anixter No.	Vendor No.	Description
243942	E-1600-20A	With info button
274185	E-1600-50A-EWP	For retrofit
274186	E-1600-55A	For build-in applications
274188	K-1600-EHFA	For elevator, red
177498	E-1600A	Red
274182	E-1600-45A	Yellow
366779	E-1600-60A	Blue
366777	E-1600-30A	Stainless steel, 5 in. x 5 in. 2.25 in.
274179	E-1600-03B	Stainless steel, 5.32 in. x 7.3 in. x 1.6 in.
254828	E-1600-02A	Stainless steel, 10 in. x 13 in.

ENHANCED WEATHER PROTECTION

Anixter No.	Vendor No.	Description
274187	E-1600-55A-EWP	With Enhanced Weather Protection
243944	E-1600-20A-EWP	With info button
274184	E-1600-50A	For retrofit
274177	E-1600A-EWP	Red
274183	E-1600-45A-EWP	Yellow
366780	E-1600-60A-EWP	Blue
274181	E-1600-03B-EWP	Stainless steel, CE Mark available
366778	E-1600-30A-EWP	Stainless steel

This data center is expensive to operate.

This data center is energy and cost efficient.



Even small changes can have a huge impact on the efficiency, sustainability and profitability of your data center.

Installing a few simple products and implementing a handful of best practices can help you save thousands of dollars in your data center each year. Whether you want to improve the efficiency of your existing data center, make major upgrades and enhancements or build a new state-of-the-art facility, Anixter's new program—ipAssured for data centers—can help you make the changes necessary to ensure your data center is prepared to perform to its full potential today and into the future, while staying as cost and energy efficient as possible.

Visit anixter.com/dchealthcheck to learn how you may qualify for your own data center health check evaluation.

Anixter ipAssured includes physical infrastructure products and best practices to meet existing and future data center needs. Whether you want to improve the efficiency of an existing data center, make major upgrades and improvements, or build a new state-of-the-art facility, Anixter makes choosing the right infrastructure simple.

For more information, visit anixter.com/ipassured.



Products. Technology. Services. Delivered Globally.

Anixter is a leading global supplier of communications and security products, electrical and electronic wire and cable, fasteners and other small components. We help our customers specify solutions and make informed purchasing decisions around technology, applications and relevant standards. Throughout the world, we provide innovative supply chain management services to reduce our customers' total cost of production and implementation.

10A0032X0 © 2013 Anixter Inc.

ANIXTER

1.800.ANIXTER
anixter.com