ACT-30 Cast Aluminum with Curly Handset Cord

Volume Control Handset

> ACT-40 Cast Aluminum with Armored Handset Cord

> > Pole Mount Kit

AC RANGE OF TELEPHONES

Guardian's AC RANGE meets the demanding requirements of sites that are prone to abuse and inclement weather. Rated for Moderately Harmful and Adverse Areas.

ACT SERIES OF TELEPHONES

Guardian's ACT-30 & ACT-40 Cast Aluminum Telephones are housed in a locking or non-locking aluminum enclosure, these telephones resist moisture, dust and corrosive chemicals. They are specially designed to provide reliable service in outdoor environments.

ACT SERIES Cast Aluminum Telephones

ACT SERIES OUTDOOR/INDOOR INDUSTRIAL ANALOG NON-HAZARDOUS TELEPHONES

- ACT-30 Metal Keypad/Volume Control Handset/Curly Handset Cord
- ACT-40 Metal Keypad/Volume Control Handset/Armored Handset Cord

FEATURES and **BENEFITS**

- Cast aluminum enclosure
- Weather, dust & corrosion resistant for any industrial application
- Locking or non-locking door
 - Lock version limits access to authorized personnel only
 - Key is common to all locks
- Spring loaded door and magnetic latch standard
- Magnetic reed hook switch to reduce parts subject to wear
- Encapsulated circuitry impervious to water and corrosive agents
- Hinge turns on nylon bushings to avoid jamming caused by salt or corrosion
- Surge arrestor to prevent voltage spike damage
- Heavy duty G type industrial handset
- Volume control to ensure communication in noisy environments
- Electret noise reducing microphone for clear communication
- Operating temp: $\ -40^{\circ} \text{ to } +140^{\circ} \text{F}$ ($-40^{\circ} \text{ to } +60^{\circ} \text{C}$)
- Waterproof connections & stainless steel fittings for longer life
- Modular parts for easy service
- Hearing aid compatible
- Electronic ringer for reliability
- Tone or pulse dialing for universal configuration
- Easily connected to any single line analog CO or PABX telephone line

APPLICATIONS

These telephones are designed to provide reliable communications in environments prone to abuse and inclement weather:

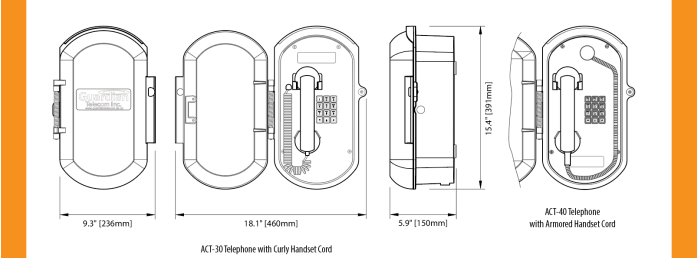
Universities Secure Access Entry Public Safety Purposes Industrial Parks Parking Facilities Transit Authorities Medical Centers Mass Transit and more ...

Public Access Areas Transit Authorities Roadside Emergency Building Entrances Plant Entry Gates Amusement Parks Senior Citizen Housing Road Networks ATMs Medical Centers Sporting Facilities Call Boxes Muster Points Sporting Facilities Airports Parks





OVERALL DIMENSIONS



ACT Series Cast Aluminum Telephones

ENGINEERING SPECIFICATIONS

300 - 3400 Hz

41.9 +/- 3 dB

55.4 +/- 3 dB

14 +/- 4 dB

85 dB

0.9 B

DTMF or 40/60 Pulse @10 PPS

3 steps up / 2 steps down 8.1dB / 5.1 dB

Nominal -38 + / - 3 dB

Nominal 50 +/- 3 dB

Nominal 11 +/- 4 dB 7 +/- 4 dB

600 Ohms Nominal

40 -100 V, 16 - 25 Hz

24 - 56 VDC

20 - 120 mA

15Kft (~4,600m) of 22 AWG Wire

Terminal Block / Surge Arrestor

ELECTRICAL PERFORMANCE

Audio Range Frequency Response Dialing Method Transmit Objective Loudness Rating (TOLR) Receiver Volume Adjustment Receiver Objective Loudness Rating (ROLR) – receiver volume at maximum Side Tone Objective Loudness Rating (SOLR) – receiver volume at minimum Ringer Output FCC Ringer Equivalence Set Impedance Maximum Loop

ELECTRICAL REQUIREMENTS

Ringer Sensitivity Line Voltage Loop Current Connection Method

MECHANICAL SPECIFICATIONS

Body Construction Faceplate Net Weight Shipping Weight (including mounting plate) Shipping Dimensions (L x W x D) Hand Set Construction Mounting Microphone Receiver Hardware Material Receiver Hearing Aid Compatible Hardware Material Stainless Steel Cast Aluminum Corrosion Protected & Powder Coated 12 lbs (5.5 kg) 13 lbs (5.9 kg) 16.0" x 10.5" x 9.5" (407 x 267 x 242 mm) High Impact Polycarbonyte Vertical Wall Noise Reducing Electret Hearing Aid Compatible Stainless Steel

INSTALLATION and CONNECTABILITY

ACR Series Cast Aluminum Ringdown Telephones are designed to connect to any standard telephone network. To maintain safety standards, the use of electrical conduits and adherence to local codes may be required. To maintain voice quality, a telephone should be connected within 15,000 ft. (~4,600 meters) of a main telephone switch which accepts single line telephones.



ENVIRONMENTAL Weather Proof Enclosure

Storage Temp: Humidity Corrosion Resistant

COMPLIANCE

Industry Canada FCC Type 3R -58° to +176°F (-50° to +80°C) 0 - 95% RH Non-Condensing Full Gasket Faceplate

> 1012-6721A HQHCAN - 22517 - TE - E

ORDERING INFORMATION

Warranty: Five years parts and labor

Order No. Description ACT-30 Metal Keypad/Volume Control Handset/Curly Handset Cord P5422 P5423 ACT-40 Metal Keypad/Volume Control Handset/Armored Handset Cord **Options** Pole Mount Kit for ACE-100 Enclosure PMK-ACE **Noise Canceling Microphone** NC LD Locking Door AC-YL **Yellow Enclosure**

Distributed by:

GUARDIAN TELECOM LTD. Calgary, Alberta, Canada Telephone: 403 258 3100 Facsimile: 403 255 2595 1 800 363 8010 (North America) info@guardiantelecom.com | www.guardiantelecom.com



ACT SERIES V3 01MAY23