

Guardian's WTT-30-H & WTT-40-H Telephones and the WTR-41-H Ringdown Telephone have been designed to provide dependable service in hazardous areas. In addition to being certified for use in Class I, Division 2 applications, they have Type 4X & IP66 ratings which makes them ideal for use in offshore, dusty or corrosive atmospheres.

All models are housed in rugged thermoplastic resin enclosures and come with a spring loaded door latch and curly or armored hand set cord.



WTT-30-H/WTT-40-H **Hazardous Area Telephones WTR-41-H Hazardous Area Ringdown Telephone**



FEATURES and BENEFITS

- Water/dust-tight thermoplastic resin enclosure, Type 4X & IP66
- Encapsulated circuitry impervious to water and particles
- Waterproof connections & stainless steel fittings for longer life
- Corrosion protected and powder coated steel faceplate
- The WTT-30-H & WTT-40-H models feature a metal keypad for extended life
- Magnetic reed hook-switch to reduce parts subject to wear
- Surge arrestor to prevent voltage spike damage
- Vandal resistant armored handset cord with lanvard on WTT-40-H & WTR-41-H models
- Heavy duty G Type industrial handset
- Electret noise reducing microphone for clear communication
- · Modular parts for easy service
- Integrated mounting feet
- Hearing aid compatible & receiver volume adjustment
- Electronic ringer for reliability
- Tone or pulse dialing for universal configuration
- Easily connects to any single line analog CO or PBX telephone line
- Lift the WTR-41-H handset and PBX programming or an optional Autodialer routes the call to its assigned location
- Handset retainers to maintain on-hook status
- Spring loaded door
- Easy support drill guides for top & bottom mount glands

APPLICATIONS

- Refineries
- Marine Installations
- Bulk Fuel Loading Facilities

- Drilling Rigs
- Offshore Platforms
- Desert & Arctic Conditions

- Chemical Plants
 Aerospace Sites
- and more . . .

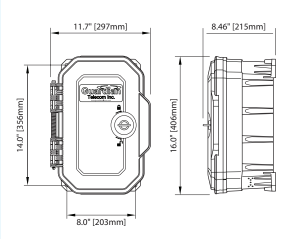
INSTALLATION and CONNECTABILITY

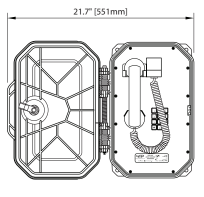
To provide flexibility and potential for growth, telephones are easily and economically connected to any telephone network by standard wiring and parts. Voice quality is unaffected when phones are connected within 15,000 feet (~4,600 meters) of a main telephone switch accepting single line telephones. Maintaining safety standards may require use of special wiring conduits or other considerations. Telephones are tone/pulse switchable. Initial setting is to tone prior to delivery (unless requested otherwise). In-service switching may require technical assistance.

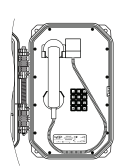
ACCESSORIES and OPTIONS

- Key-lockable latch
- Vandal resistant faceplate screws
- Ring Detect Relays & Off-Hook Relays
- External ringer
- Visual alerter
- Choice of enclosure colors*
- Custom embossed logo or smooth face for label*
- Noise cancelling microphone

OVERALL DIMENSIONS







WTT-30-H with **Curly Handset Cord**

WTR-40-H with Armored Handset Cord

WTT-30-H & WTT-40-H Hazardous Area Telephones • WTR-41-H Hazardous Area Ringdown Telephone

ENGINEERING SPECIFICATIONS

ELECTRICAL PERFORMANCE

Audio Range Frequency Response Dialing Method (WTT-40-H) Transmit Objective Loudness Rating (TOLR) Receiver Volume Adjustment Receiver Objective Loudness Rating (ROLR) - receiver volume at maximum - receiver volume at minimum Side Tone Objective Loudness Rating (SOLR) - receiver volume at maximum - receiver volume at minimum Ringer Output FCC Ringer Equivalence Set Impedance Maximum Loop

ELECTRICAL REOUIREMENTS

Ringer Sensitivity Line Voltage Loop Current Connection Method

MECHANICAL SPECIFICATIONS

Hook Switch (Cradle Switch) Life **Body Construction** Net Weight **Shipping Weight** Shipping Dimensions (LxWxD) Hand Set Construction Mounting Microphone Receiver Hardware Material Connection Fittings

300 - 3400 Hz DTMF or 40/60 Pulse @10 PPS Nominal -38 + / - 3 dB3 steps up / 2 steps down 8.1 dB / 5.1 dBNominal 50 +/- 3 dB 41.9 +/- 3 dB 55.4 +/- 3 dB Nominal 11 +/- 4 dB 7 +/- 4 dB 14 +/- 4 dB 85 dB 0 9 R

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

40 -100 V, 16 - 25 Hz 24 - 56 VDC 20 - 120 mA Fuse / Surge Arrestor

600 Ohms Nominal

>1 000 000 Operations Thermoplastic Resin 11.8 lbs (5.4 kg) 14.0 lbs (6.3 kg) 20.0" x 15.0" x 12.0" (508 x 381 x 305 mm) High Impact ABS Vertical Wall Noise Reducing Electret Hearing Aid Compatible Stainless Steel Up to 4 Drill Guides for Gland Support

ENVIRONMENTAL

Water/Dust Tight Enclosure Temperature Humidity **Dust & Corrosion Resistant**

COMPLIANCE

Type 4X & IP66 -40° to $+140^{\circ}$ F (-40° to $+60^{\circ}$ C) 0 - 95% RH Non-Condensing Full Gasket Faceplate

CSA 158194 Class I, Div. 2, Groups A, B, C and D; Class I, Zone 2, Group IIC, T5

ORDERING INFORMATION

Warranty: One year parts and labor

Order No. Description WTT-30-H P5304

Watertight Telephone/Metal Keypad/Curly Handset Cord P5305 WTT-40-H Watertight Telephone/Metal Keypad/Armored Handset Cord Watertight Ringdown Telephone/Armored Handset Cord WTR-41-H P5306

Options

NC Noise Canceling Microphone

LCK-WTE Locking Door

VR-WTE Vandal Resistant Faceplate Screws

Choice of enclosure colors*

Custom embossed logo or smooth face for label*

* minimum quantity required – consult with sales agent

Distributed by:





Calgary, Alberta, Canada Telephone: 403 258-3100 Facsimile: 403 253-4967 1-800-363-8010 (North America) info@guardiantelecom.com www.guardiantelecom.com

WTTH WTRH 140918