WTT-30 Optional key-lockable latch

WTT-40





WTT WTR SERIES

Guardian's WTT/WTR SERIES Water Tight Industrial Telephone Series offer maximum efficiency under extreme environmental conditions. The sturdy thermoplastic resin enclosure protects the internal circuitry against wind blown dust, rain, corrosion, splashing and high pressure water. With Type 4X & IP66 ratings these are ideal telephones for harsh conditions.

WTT WTR SERIES Watertight Telephones

WTT WTR SERIES WATERTIGHT INDUSTRIAL ANALOG NON-HAZARDOUS TELEPHONES

- WTT-30 Watertight Telephone/Metal Keypad/Curly Cord
- WTT-40 Watertight Telephone/Metal Keypad/Armored Handset Cord
- WTR-11 Watertight Ringdown Telephone/Curly Cord
- WTR-41 Watertight Ringdown Telephone/Armored Handset Cord

FEATURES and BENEFITS

- Water/dust-tight thermoplastic resin enclosure, Type 4X & IP66
- Encapsulated circuitry impervious to moisture, dust and corrosion
- Waterproof connections & stainless steel fittings for longer life
- Corrosion protected and powder coated steel faceplate
- · WTT models have metal keypads 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 lanyard on WTT-40 & WTR-41 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 on the WTT models offer universal configuration
- Easily connects to any single line analog CO or PBX telephone line
- WTR Ringdown offers a Auto Dialer option to provide user programmable numbers
- Lift the WTR-11 or WTR-41 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

Guardian's WTT & WTR telephone series are the top of the line telephones for use in the most extreme conditions such as:

All Outdoor Locations **Public Access Areas Public Transit** Sewage Plants **Public Safety Purposes Food Processing Plants** Highway Call Boxes **Outdoor Sporting Facilities Parks Construction Sites** Industrial Facilities Tunnels **Parking Structures University Campuses** Waterfronts Greenhouses **Plant Entry Gates** and more ...

INSTALLATION and CONNECTABILITY

To provide flexibility and the potential for growth, Guardian telephones are easily and economically connected to any telephone network by standard wiring and components. 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 wiring conduits or other considerations. WTT telephones are tone/pulse switchable. Initial settings are to tone prior to delivery (unless requested otherwise). In-service switching may require technical assistance.





OVERALL DIMENSIONS 11.7" [297mm] 8.46" [215mm] 21.7" [551mm] 14.0" [356mm] 16.0" [406mm] WTT-30 with WTT-40 with 8.0" [203mm] **Curly Handset Cord** Armored Handset Cord WTT-30 & WTT-40 Watertight Telephones • WTR-11 & WTR-41 Watertight Ringdown Telephones

ENGINEERING SPECIFICATIONS

85 dB

0.8 B

ELECTRICAL PERFORMANCE

Audio Range Frequency Response 300 - 3400 Hz Dialing Method (WTT-30/40) DTMF or 40/60 Pulse @10 PPS Transmit Objective Loudness Rating (TOLR) Nominal -38 + / - 3 dBReceiver Volume Adjustment 3 steps up / 2 steps down 8.1dB / 5.1 dB Receiver Objective Loudness Rating (ROLR) Nominal 50 +/- 3 dB - receiver volume at maximum 41.9 +/- 3 dB - receiver volume at minimum 55.4 +/- 3 dB Side Tone Objective Loudness Rating (SOLR) Nominal 11 +/- 4 dB - receiver volume at maximum 7 + / - 4 dB14 +/- 4 dB - receiver volume at minimum Ringer Output FCC Ringer Equivalence 600 Ohms Nominal Set Impedance Maximum Loop 15Kft (~4,600m) of 22 AWG Wire

ELECTRICAL REOUIREMENTS

40 -100 V, 16 - 25 Hz Ringer Sensitivity Line Voltage 24 - 56 VDC 20 - 120 mA Loop Current Connection Method

MECHANICAL SPECIFICATIONS

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

ENVIRONMENTAL

Water/Dust Tight Enclosure Type 4X & IP66 Operating Temperature -40° to $+140^{\circ}$ F (-40° to $+60^{\circ}$ C) -58° to $+176^{\circ}$ F (-50° to $+80^{\circ}$ C) Storage Temperature

Humidity **Dust Resistant**

COMPLIANCE

CSA Industry Canada



Temperature Code T5

Full Gasket Faceplate

HQHCAN-22517-TE-E

1012-6721A

0 - 95% RH Non-Condensing

ORDERING INFORMATION

Warranty: Five years parts and labor

>1 000 000 Operations Thermoplastic Resin Corrosion Protected & Powder Coated 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 Polycarbonyte Vertical Wall Noise Reducing Electret Hearing Aid Compatible Stainless Steel Up to 4 Drill Guides for Gland Support Order No. Description

Watertight Telephone/Metal Keypad/Curly Cord WTT-30 P5301 Watertight Telephone/Metal Keypad/Armored Handset Cord P5302 WTT-40 P5300 WTR-11 Watertight Ringdown Telephone/Curly Cord P5303 WTR-41 Watertight Ringdown Telephone/Armored Handset Cord

Options

Noise Canceling Microphone NC

AD**Auto Dialer** 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:



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

