









WR RANGE OF TELEPHONES

Guardian's WR RANGE Weather Resistant Industrial Telephone Series are designed for rough-service areas, special communication needs, that insure high quality communications under extreme working conditions.

WRT-H/HD SERIES OF TELEPHONES

Guardian's WRT-H/WRT-HD SERIES Weather Resistant Industrial Telephone Series provide reliable service in outdoor environments. WRT-H models are designed for use in Class I, Division 2 hazardous areas where the atmosphere may be hazardous due to the presence of gases, dust, or fibers. WRT-HD are designed for use in Class I, Division 2 and Class II Division 1 & 2 hazardous areas where the atmosphere may be hazardous due to the presence of gases or dust.

WRT-H/WRT-HD SERIES Hazardous Area Telephones

WRT SERIES OUTDOOR/INDOOR INDUSTRIAL ANALOG HAZARDOUS TELEPHONES

WRT-10-H/HD Teleseal Keypad/Volume Control Handset/Heavy Duty Coil Cord
WRT-20-H/HD Membrane Keypad/Volume Control Handset/Armored Cord
WRT-30-H Metal Keypad/ Volume Control Handset/Heavy Duty Coil Cord
WRT-40-H Metal Keypad/ Volume Control Handset/Armored Cord/Mounting Plate

FEATURES and BENEFITS

- · Magnetic reed hook switch to reduce parts subject to wear
- · Encapsulated circuitry impervious to water and particles
- Nylon hinge to prevent jamming caused by salt or corrosion
- · Spring-loaded door for automatic closure
- Surge arrestor to prevent voltage spike damage
- · Heavy duty industrial handset
- Volume control to ensure communication in noisy environments (not available on WRT-10-HD model)
- Electret noise reducing microphone for clear communication
- Service temperature range from -40° to +140°F (-40° to +60°C)
- Waterproof connections & stainless steel fittings for longer life
- Compact durable enclosure with mounting plate for easy mounting
- Modular parts for easy service
- · Hearing aid compatible
- Electronic ringer for reliability (HD models have a bell)
- Yellow enclosure for high visibility. Optional grey enclosure and other custom color options available
- Weather, dust & corrosion resistant
- Tone or pulse dialing for universal configuration
- · Easily connected to any single line analog CO or PABX telephone line
- Powder coated, corrosion protected steel faceplate
- Front access plate for ease of hook-up

APPLICATIONS

These telephones are designed for use in locations where the atmosphere may be hazardous due to the presence of gases, dust, or fibers such as:

Oil Refineries Drilling Rigs
Ammonia & Fertilizer Plants Mines

Paint & Varnish Manufacturing Chemical Plants Bulk Loading Stations
Chemical Plants Grain Processing Facilities
Food Processing Facilities

Pulp & Paper Mills and more . . .





OVERALL DIMENSIONS 8.8° [224mm] 6.0° [152mm] WRT-10-H with Curry Handset Cord WRT-40-H with Armored Handset Cord

ENGINEERING SPECIFICATIONS

ELECTRICAL PERFORMANCE

Audio Range Frequency Response

Joing Method

DTMF or 40/60 Pulse @10 PPS

Transmit Objective Loudness Rating (TOLR)

Receiver Volume Adjustment*

3 Steps Up / 2 Steps Down 8.1dB / 5.1 dB

*Applies to volume control handset only. — NOTE: WRT-20-H& WRT-20-HD

use the non-volume control handset. Volume is controlled via the keypad.

Receiver Objective Loudness Rating (ROLR)

- receiver volume at maximum

- receiver volume at minimum

Side Tone Objective Loudness Rating (SOLR)

- receiver volume at minimum

Nominal 11 +/- 4 dB

- receiver volume at maximum

7 +/- 4 dB

- receiver volume at minimum

14 +/- 4 dB

- receiver volume at minimum

10 Ouick Dial Numbers 20 Digits Face

- receiver volume at minimum Memory Dial 10 Quick Dial Numbers 20 Digits Each Flash 600 mSec Timed Disconnect WRT-H/HD Models Only Mute Press Key to Mute Transmitter Ringer Output Between 75 and 80 dB FCC Ringer Equivalence WRT-H Models 0.8 B / WRT-HD Models 0.8 A Set Impedance 600 Ohms Nominal Maximum Loop 15Kft (~4,600m) of 22 AWG Wire

ELECTRICAL REQUIREMENTS

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

MECHANICAL SPECIFICATIONS

Hook Switch (Cradle Switch) Life >1 000 000 Operations **Body Construction** GE Valox 357 Engineering Polymer Net Weight 7.0 lbs (3.2 kg) Shipping Weight 8.0 lbs (3.7 kg) Shipping Dimensions (LxWxD) 15.0" x 5.0" x 11.5" (381 x 1127 x 293 mm) **Hand Set Construction** High Impact Polycarbonyte Mounting Vertical wall Microphone Noise Reducing Electret Receiver Hearing Aid Compatible Hardware Material Stainless Steel 1/2" NPT Conduit Hub Wiring Access

ENVIRONMENTAL

Weather Proof Enclosure
Type 3R

Temperature
-40° to +140° F (-40° to +60°C)
Humidity
0 - 95% RH Non-Condensing
Dust & Corrosion Resistant
Full Gasket Faceplate

COMPLIANCE

CSA ("C" and "US")

WRT-10-HD, WRT-20-HD

Class I, Div. 2, Groups A, B, C and D; Class II, Div. I and 2, Groups E, F and G

WRT-10-H, WRT-20-H, WRT-30-H, WRT-40-H

Class I, Div. 2, Groups A, B, C and D

Industry Canada

1012-6721A

FCC

HQHCAN-22517-TE-E

– WRT-10-HD does not meet IC & FCC requirements for Volume Control

ORDERING INFORMATION

Order No. Description

Warranty: Five years parts and labor

| P6672 P6673 P6675 P6674 | WRT-10-H WRT-20-H WRT-30-H WRT-40-H | Membrane Keypad/Curly Cord, Volume Control on keypad Metal Keypad/Curly Cord, Volume Control Handset |
|----------------------------------|--|---|
| P6676 | WRT-10-HD | Teleseal Keypad/Curly Cord |
| P6677 | WRT-20-HD | Membrane Keypad/Curly Cord |
| Options | | |
| 20C | | 20' (6.1m) Curly Cord for WRT-20-H |
| 20VC | | 20' (6.1m) Curly Cord for WRT-30-H |
| 20CP | | 20' (6.1m) Curly Cord Handset for WRT-10/20-HD |
| 36AVC | | 36" (.9m) Armored Handset Cord for WRT-40-H |
| 72AVC | | 72" (1.8m) Armored Handset Cord for WRT-40-H |
| NC | | Noise Canceling Microphone |
| GRV | | Grey Enclosure |
| RED | | Red Enclosure |
| RC-WRT/W | 'RR | Retainer Clips – must be ordered with phone (standard on WRT-40-H) |
| | | |
| 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

