





#### WR RANGE OF TELEPHONES

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

#### WRT-V-H SERIES OF TELEPHONES

Guardian's WRT-V-H SERIES Weather Resistant Industrial Telephone Series features encapsulated circuitry and a Type 3R enclosure, WRT Series telephones are specially designed to provide reliable service in outdoor environments, resisting moisture, dust and corrosive chemicals. They have been designed for use in Class I, Division 2 hazardous areas where the atmosphere may be hazardous due to the presence of gas. Renowned for safety and durability, from the phone's electronics to their sturdy enclosure constructed of engineering polymer, and are built for demanding applications where reliability is essential.

# WRT-V-H Series Hazardous Area IP Telephones

## WRT SERIES OUTDOOR/INDOOR INDUSTRIAL VOIP HAZARDOUS TELEPHONES

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

#### **FEATURES and BENEFITS**

- "Full" duplex voice operation
- PoE 802.3af enabled (Power-over-Ethernet) or alternate power source
- Compatible with SIP RFC 3261 compliant IP-PBX and Cloud based servers
- Auxilliary Relay to control external devices with multiple control modes (Refer to document P007402 – VoIP Setup and Configuration Guide)
- Network web management interface
- Guardian Discovery Utility makes it easy to detect, locate and launch the web based configuration screens
- Web Interface provides full configuration over device. Some key features include:
  - Handset Volume and Microphone default level settings
  - Relay activation management
  - Call timers
  - Event Management Real Time Monitoring
  - Product Updates
  - Product Automated configuration
- Steel powder coated faceplate to eliminate corrosion
- · Heavy duty G type industrial volume control handset
- Rust and corrosion resistant stainless steel hardware
- Dynamic noise reducing microphone
- Electronic ringer for reliability
- WRT-10-V-H Waterproof Teleseal Keypad, Curly Cord and Mounting Plate
- WRT-30-V-H Weather and Dust Proof Metal Keypad, Curly Cord and Mounting Plate
- WRT-40-V-H Weather and Dust Proof Metal Keypad, Armored Cord and Mounting Plate
- Temperature range -22° to +140°F ( -30° to +60°C )
- Weather, dust & corrosion resistant for any industrial application
- Magnetic reed hook switch to reduce parts subject to wear
- · Modular parts for easy service
- · Hearing aid compatible

#### **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
Sewage Treatment Plants
Grain Processing Facilities
Food Processing Facilities

Pulp & Paper Mills and more . . .







### **OVERALL DIMENSIONS** 8.8" [224mm] 9.7" [246mm] 6.0" [152mm] 12.0" [305mm] 13.0 [330mm] Ш Ш [101mm] WRT-10-V-H with Curly Handset Cord WRT-40-V-H with Armored Handset Cord WRT-V-H Series Weather Resistant Telephones

#### **ENGINEERING SPECIFICATIONS**

#### **ELECTRICAL PERFORMANCE**

Network Rate Protocols:

Audio Encodings:

**ELECTRICAL REOUIREMENTS** 

**Power Requirements** METHOD 1 - Thru LAN: POE 802.3 af (44-57V) METHOD 2 - External PS:

**Auxiliary Relay** 

#### MECHANICAL SPECIFICATIONS

Hook Switch (Cradle Switch) Life **Body Construction** Faceplate Net Weight including mounting plate Shipping Weight Shipping Dimensions (HxWxD)

Hand Set Construction Mounting Wiring Access Microphone Receiver

Hardware Material

#### **ENVIRONMENTAL**

Weather Proof Enclosure Temperature Humidity Corrosion Resistant

10/100 Mbps SIP (RFC 3261 Compliant HTTP Web-based configuration DHCP Client TFTP Client

RTP PCMU (G.711 mu-law) PCMA (G.711 A-law) G722.1 (Siren7) G722.2 (AMR-WB) G729.1 (G729J & G729EV)

Switch OR via POE Injector 24VDC @ 1A 1.0A @ 30V

>1 000 000 Operations GE VALOX 357® ENGINEERING POLYMER Corrosion Protected & Powder Coated Steel 7.0 lbs (3.2 kg) 8.0 lbs (3.7 kg) 15.0" x 5.0" x 11.5" ( 381 x 127 x 293 mm ) High Impact Polycarbonyte Vertical Wall

7/8" Opening for Owner Supplied Fitting Noise Reducing Dynamic Hearing Aid Compatible

Stainless Steel

Type 3R  $-22^{\circ}$  to  $+140^{\circ}$ F ( $-30^{\circ}$  to  $+60^{\circ}$ C) 0 - 100% RH Non-Condensing Full Gasket Faceplate

#### **COMPLIANCE**

UL/CUL FCC

FC CE

Class I, Division 2, Groups A, B, C and D Part 15<sup>†</sup>, Class A ICES-003 CLASS A CISPR 22: 2008 61000-6-2: 2005

 $^\dagger$  This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### ORDERING INFORMATION

Warranty: Three years parts and labor

Order No. Description

P6301 WRT-10-V-H Teleseal Keypad/ Volume Control Handset/Curly Cord P6306 WRT-30-V-H Metal Keypad/Volume Control Handset/Curly Cord P6307 WRT-40-V-H Metal Keypad/Volume Control Handset/Armored Cord

**Options** 

36AVC 36" (.9m) Armored Handset Cord for WRT-40-V-H 72AVC 72" (1.8m) Armored Handset Cord for WRT-40-V-H **20VCV** 20' (6.1m) Curly Cord, Volume Control Handset for WRT-10-V-H &

WRT-30-V-H  $\mathbf{CC}$ 

**Conformal Coated Circuit Board** NC **Noise Canceling Microphone** 

RC-WRT/WRR Retainer Clips – must be ordered with WRT-10-V-H & WRT-30-V-H

(standard on WRT-40-V-H)

**Grey Enclosure** GRV RED **Red Enclosure** 

Distributed by:





GUARDIAN TELECOM, a division of CIRCA ENTERPRISES INC. Calgary, Alberta, Canada Telephone: 403 258-3100 Facsimile: 403 253-4967 1-800-363-8010 (North America) info@guardiantelecom.com | www.guardiantelecom.com