

### WRR-V SERIES OF TELEPHONES

Guardian's WRR-V SERIES of Weather Resistant Industrial Telephones are designed for rough-service areas, special communication needs, that insure high quality communications under extreme working conditions.

# WRR-V Series Weather Resistant IP Ringdown Telephones

## WRR SERIES OUTDOOR/INDOOR INDUSTRIAL VOIP NON-HAZARDOUS TELEPHONES

- WRR-11-V Direct Call Ringdown/Volume Control Handset/Heavy Duty Coil Cord
- WRR-41-V Direct Call Ringdown/Volume Control Handset/Armored Cord/Mounting Plate

## FEATURES and BENEFITS

- Digitally processed "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
- Heavy duty G type industrial volume control handset
- Rust and corrosion resistant stainless steel hardware
- Electret noise reducing microphone
- Electronic ringer for reliability
- Operating temp: -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

WRR-V Weather Resistant IP Ringdown Telephones are designed to provide reliable communications in environments subject to moisture, dust and corrosive chemicals such as:

Transit Authorities Amusement Parks Cement Plants Universities Sewage Plants Greenhouses

- Swimming Pools Parking Garages Plant Entry Gates Pulp & Paper Mills Construction Sites Food Processing Facilities
- Ships Mines Airports Docksides Warehouses and more ...

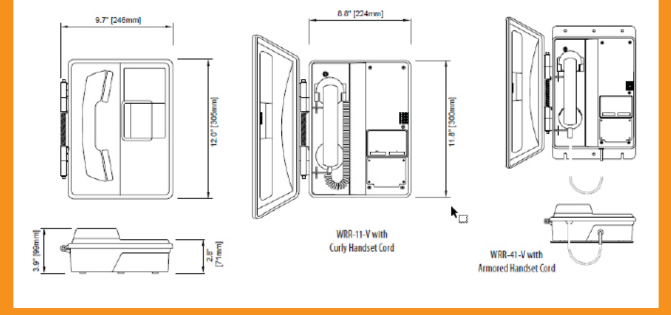






tough. trusted. true.

#### **OVERALL DIMENSIONS**



WRR-V Series Weather Resistant IP Ringdown Telephones

#### ENGINEERING SPECIFICATIONS

1.0A @ 30V

7 lbs (3.2 kg)

Vertical Wall

Stainless Steel

0 to 100% RH Full Gasket Faceplate

Type 3R

8.0 lbs (3.7 kg)

>1 000 000 Operations

High Impact Polycarbonyte

Noise Reducing Electret

Hearing Aid Compatible

-22° to +140°F (-30° to +60°C)

GE Valox 357<sup>®</sup> Engineering Polymer

**Corrosion Protected & Powder Coated Steel** 

15.0" x 5.0" x 11.5" (381 x 127 x 293 mm)

7/8" (22.2mm) Opening for Owner Supplied Fitting

10/100 Mbps SIP (RFC 3261 Compliant)

IEC

FCC

IC

COMPLIANCE

Part 15<sup>+</sup>, Class A ICES-003 CLASS A CISPR 22: 2008 61000-6-2: 2005

Switch OR via POE Injector 24VDC @ 1A

<sup>+</sup> 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

<i>Order No.</i> P6304 P6305	Description   WRR-11-V Volume Control Handset/Curly Cord   WRR-41-V Volume Control Handset with Armored Cord/Mounting Plate
Options 20VC-WRT/ 36AVC 72AVC CH NC RC-WRT/W 41-V) MP GRV RED	36" (.9m) Armored Handset Cord for WRR-41-V 72" (1.8m) Armored Handset Cord for WRR-41-V Conduit Hub Noise Canceling Microphone

Distributed by:



ELECTRICAL PERFORMANCE

ELECTRICAL REQUIREMENTS

MECHANICAL SPECIFICATIONS

Net Weight (including mounting plate)

Shipping Weight (including mounting plate)

Hook Switch (Cradle Switch) Life

Shipping Dimensions (H x W x D)

Method 1 - Thru LAN: POE 802.3 af (44-57V)

Network Rate

**Power Requirements** 

Auxiliary Relay

**Body Construction** 

Hand Set Construction

Faceplate

Mounting

Receiver

Wiring Access Microphone

Hardware Material

ENVIRONMENTAL Weather Proof Enclosure

**Corrosion Resistant** 

Storage Temp:

Humidity

Method 2 - External PS:

Protocol

Certified System

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