

HDE-11-V



HDE-1100-V



HDE-12-V



HDE-1200-V

HD RANGE OF TELEPHONES

Guardian's HD RANGE Heavy Duty Emergency Industrial Telephones are intended for use in public areas where direct assistance or hands-free communication is required.

HDE-V SERIES OF TELEPHONES

Guardian's HDE-V SERIES telephones provide a two-way link to emergency, access or information assistance through full-duplex phone transmission. A call may be initiated from the phone by pushing the button which routes the call to its assigned extension. These phones also provide the capability of monitoring the status of each unit from a remote location, informing personnel of a malfunction.

HDE-V Telephones are compatible with most SIP-based IP-PBX servers that comply with SIP RFC 3261. See our Interoperability Guide for details.

APPLICATIONS

Industrial Parks

HDE-V Telephones are designed to provide reliable communications in environments subject to vandalism, moisture, dust and corrosive chemicals such as:

and more ...

Universities Public Access Areas
Elevators Building Entrances
Parking Facilities Plant Entry Gates
ATMs Sporting Facilities
Transit Authorities Amusement Parks
Medical Centers Senior Citizen Housing

HDE-V SERIES Heavy Duty Emergency Telephones

HDE-V SERIES HEAVY DUTY VOIP EMERGENCY & PUBLIC ACCESS TELEPHONES

- HDE-11-V Recessed/Single Emergency/ 0.5 Watt
- HDE-1100-V Recessed/Single Call Button & 12 Digit Keypad/ 0.5 Watt
- HDE-12-V Wall Mount/Single Emergency/0.5 Watt
- HDE-1200-V Wall Mount/Single Call Button & 12 Digit Keypad/0.5 Watt

FEATURES and BENEFITS

- Supports CISCO SRST (User selectable).
- Supports Mitel Resiliency (User Selectable).
- Adaptive 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 — VolP 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
 - Microphone default level settings
 - LED activation control, (User selectable), (2 LEDs)
 - Relay activation management.
 - Call timers
 - Event Management Real Time Monitoring.
 - Product Updates.
 - Product Automated configuration
- HDE-V models with an "Emergency" push button depressing the button once automatically rings a designated number to summon help
- HDE-V models with a "Push To Call" button depress the button once and it allows the user to dial out or it will dial a pre-programmed number. A call may be initiated from the phone or from the monitoring station
- Control Relay network configurable auxiliary relay standard on all models
- Night ringer mode refer to product manual
- · Powder coated, corrosion resistant enclosures
- LED There are up to 2 LED indicators which can be set to activate on specific operations status or remote controlled
- ADA (American Disability Act) compliant label
- Speaker hands free operation
- Operating temp: -40° to $+140^{\circ}$ F (-40° to $+60^{\circ}$ C)
- Adaptive Echo Cancelling Self learning echo reduction system









OVERALL DIMENSIONS HDE-11-V HDE-1100-V HDE-12-V HDE-1200-V [63 mm] [79 mm] Ē (256 mm) 900 [567 10.1 120 3.6" 9.0" [229 mm] 10.0" [254 mm] 9.0" [229 mm] 10.0" [254 mm] [91 mm] 3.01 [77 mm] HDE-V Series Heavy Duty Emergency & Public Access IP Telephones

ENGINEERING SPECIFICATIONS

16 Ga Mild Steel

Stainless Steel

ELECTRICAL PERFORMANCE

10/100 Mbps **Ethernet Network Rate** Maximum Speaker Volume 1 Watt Peak Protocol SIP (RFC 3261 Compliant)

ELECTRICAL REQUIREMENTS

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

Switch OR via POE Injector METHOD 2 - External PS: 24VDC @ 1A **Auxiliary Relay** 1.0A @ 30V

ENVIRONMENTAL

Body Construction

 -58° to $+176^{\circ}$ F (-50° to $+80^{\circ}$ C) Storage Temp:

MECHANICAL SPECIFICATIONS

Finish Zinc Dichromate Plated & Powder Coated Net Weight HDE-11-V 6.4 lbs (2.9 kg) HDE-1100-V 6.8 lbs (3.1 kg) HDE-12-V 7.0 lbs (3.2 kg) 7.2 lbs (3.3 kg) HDE-1200-V Shipping Weight 10.0 lbs (4.6 kg) Shipping Dimensions (LxWxD) 16.0" x 10.5" x 9.5" (407 x 267 x 242 mm) Mounting Vertical Wall or Recessed Wiring Access HDE-11-V & HDE-1100-V - Two 7/8" Holes For Owner Supplied Fittings HDE-12-V & HDE-1200-V - One 7/8" Hole For Owner Supplied Fittings

Hardware Material COMPLIANCE

IEC



Part 15[†], Class A ICES-003 CLASS A CISPR 22: 2008 61000-6-2: 2005

 † 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.

SUPPORTED PROTOCOLS

HTTP Web base configuration

DHCP Client TFTP Client

RTP

RTP/AVP Audio Video Profile

Facilities auto provisioning configuration values on boot

Audio Encoding G711.1

> 722.1 (SIREN7) G722.2 (AMR-AB)

G729.1 (729J & 729EV)

ORDERING INFORMATION

Warranty: Three years parts and labor

P6995 HDE-11-V Recessed/Single Emergency Call Button/Auxiliary Relay P6996 HDE-1100-V Recessed/Single Push To Call Button & 12 Digit Metal Keypad/

Auxiliary Relay

HDE-12-V Wall Mount/Single Emergency Call Button/Auxiliary Relay P6997

HDE-1200-V Wall Mount/Emergency Call Button/Push To Call Button & 12 Digit

Metal Keypad/Auxiliary Relay

Options

P6998

CC **Conformal Coated Circuit Board**

Mushroom Switch for HDE-11-V, HDE-12-V & HDE-1200-V MS

BS Blue Switch for HDE-V

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