





HDE-20

OGP RANGE OF HELP POINT DEVICES

Guardian's OGP (On-Guard Protector) RANGE of Heavy-Duty Emergency Industrial Help Point Telecommunication Devices and Housings (Pedestal & Wall Mount), combined with Guardian's HDE Range of Analog and VoIP Help Point hands-free devices are intended for use in public areas where direct / emergency assistance or hands-free communication is required.

HDE RANGE OF TELEPHONES

Guardian's HDE RANGE telephones provide a two-way link to assistance through analog, half-duplex telephone transmission. A call may be initiated from the telephone or from the monitoring station.

HDE telephones may be programmed to autodial two numbers or to ringdown through a PABX. These phones also provide the capability of monitoring the status of each unit from a remote location, informing personnel of a malfunction.

HDE RANGE Heavy Duty Emergency Telephones

HDE SERIES INDUSTRIAL ANALOG HEAVY DUTY TELEPHONES

- HDE-30 Recessed/Single Emergency / 0.25 Watt / 3.0 Watt
- HDE-31 Recessed/Single Call Button & 12 Digit Keypad/ 0.25 Watt / 3.0 Watt
- HDE-20— Wall Mount/Single Emergency /0.25 Watt / 3.0 Watt
- HDE-21— Wall Mount/Single Call Button & 12 Digit Keypad / 0.25 Watt / 3.0 Watt

FEATURES and BENEFITS

- HDE models with an emergency Push Button feature depress once automatically rings designated number(s) to summon help
- HDE 31 & 21 series have a keypad to allow the user to manually dial numbers
- 316 Stainless Steel 16 Gauge with #4 Brushed Finish, corrosion resistant enclosures
- Remote programming allows you to manage your emergency network from a central location
- LED provides visual confirmation of call connection
- Control Relays primary relay standard on all models, 2 additional auxiliary relays on advanced models

APPLICATIONS

These telephones are designed to provide reliable communications in environments subject to vandalism, moisture, dust and corrosive chemicals such as:

Universities Public Access Areas ATMs
Secure Access Entry Transit Authorities Public Safety Purposes
Industrial Parks Building Entrances Elevators

 Industrial Parks
 Building Entrances
 Elevators

 Parking Facilities
 Plant Entry Gates
 Muster Points

 Transit Authorities
 Amusement Parks
 Sporting Facilities

 Medical Centers
 Senior Citizen Housing
 Airports

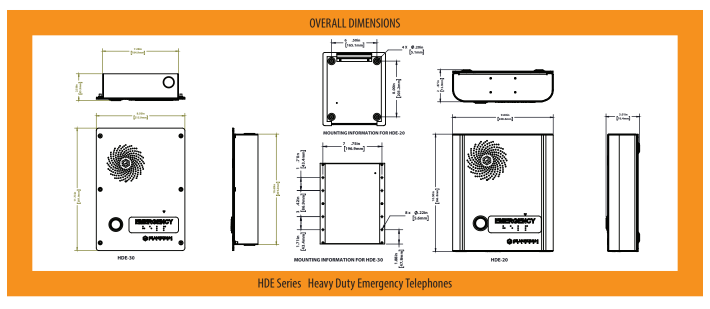
Mass Transit Road Networks and more ...

INSTALL ATION and CONNECTABILITY

To provide flexibility and 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 (\sim 4,600 meters) of a main telephone switch accepting single line telephones.







ENGINEERING SPECIFICATIONS

2.0A @ 60VDC

10.0 lbs (4.6 kg)

Stainless Steel

Vertical Wall or Recessed

16.0" x 10.5" x 9.5" (407 x 267 x 242 mm)

- Two 7/8" Holes For Owner Supplied Fittings

- Two 7/8" Holes For Owner Supplied Fittings

FI	FCT	DIC	۸Ι	DF	RF(1RN	IANC	F
ГΙ	гι	אות	AI	ГГ	nΓι	אוחנ	IAIVU	г

300 - 3400 Hz Audio Range Frequency Response Dialing Method DTMF Transmit Objective Loudness Rating (TOLR) -36 dB @ 0.5 m Maximum Speaker Volume Without External Power Supply 82 dB @ 0.5 m

With External Power Supply 92 dB @ 0.5 m 600 Ohms Nominal Set Impedance 15Kft (~4,600m) of 22 AWG Wire Maximum Loop

ELECTRICAL REQUIREMENTS

Auto Answer Sensitivity 40 -100 V, 16 - 25 Hz Line Voltage 24 - 56 VDC Loop Current 20 - 120 mA Connection Method Surge Arrestor **Call Progress Tones**

350 Hz & 440 Hz @ -16 dBMO Dial tone: 480 Hz & 620 Hz @ -24 dBMO Busy tone: **Duty Cycle** 500mS On, 500 mS Off External Power Supply (optional) 12V - 24V, 0.25 A **Auxiliary Relay Contacts** Primary Relay 0.12A @ 250VAC

Supplementary Relays 1 & 2

ENVIRONMENTAL

 -40° to $+140^{\circ}$ F (-40° to $+60^{\circ}$ C) Operating temp: -58° to $+176^{\circ}$ F (-50° to $+80^{\circ}$ C) Storage Temp: Humidity 0 - 95% RH Non-Condensing

MECHANICAL SPECIFICATIONS

Body Construction 316 Stainless Steel – 16 Gauge, #4 Brushed Finish Finish Net Weight HDE-30 6.4 lbs (2.9 kg) HDF-31 6.8 lbs (3.1 kg) HDE-20 7.0 lbs (3.2 kg) HDF-21 7.2 lbs (3.3 kg) Shipping Weight

HDE-30, HDE-31, HDE-20, HDE-21 Shipping Dimensions (LxWxD)

HDE-30, HDE-31, HDE-20, HDE-21 Mounting

Wiring Access HDE-30, HDE-31 HDE-20, HDE-21 Hardware Material

COMPLIANCE Industry Canada

ORDERING INFORMATION

Warranty: Five years parts and labor

1012A-601B

Order No. Description

SURFACE MOUNT SERIES

P6930 HDE-20, Single Call Button, Surface Mount, Analog P6931 HDE-21, Single Call Button W/Keypad, Surface Mount, Analog

HDE-22, Dual Call Button, Surface Mount, Analog P6932

P6933 HDE-23, Dual Call Button, W/Keypad, Surface Mount, Analog

RECESSED MOUNT SERIES

HDE-30, Single Call Button, Recessed Mount, Analog P6935 HDE-31, Single Call Button W/Keypad, Recessed Mount, Analog P6936 P6937 HDE-32, Dual Call Button, Recessed Mount, Analog

P6938 HDE-33, Dual Call Button, W/Keypad, Recessed Mount, Analog

OPTIONAL ASSEMBLY

OA- Hearing Loop Amplifier Module 0G-HL OG-TC OA- Hearing Loop T-Coil Antenna HDE-PM — Polling Module P6939

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

