

DT RANGE OF TELEPHONES

Guardian's DT RANGE are desk and wall mounted industrial telephones designed to provide safe, reliable communication in industrial areas that are prone to harmful environments, where consumer phones are not suitable. Dust and Corrosion resistant.

DTT-V-H SERIES OF TELEPHONES

Guardian's DTT-V-H SERIES telephone are Type 4X, IP66 weather rating without being housed in a separate enclosure. High impact thermoset resin industrial housing and ergonomic heavy-duty handset. These models are suitable for demanding applications indoors and outdoors.

APPLICATIONS

Refineries Sewage Plants
Power Generation Facilities Drilling Rigs

Pulp and Paper Mills Hydroelectric Facilities

Food Processing Plants Warehouses
Chemical Plants Mines
Material Sites Greenhouses
Cement Plants and more...

DTT-V-H SERIES Industrial Desk / Wall Telephones

DTT-V-H SERIES INDUSTRIAL VOIP HAZARDOUS TELEPHONES

- DTT-50-V-H Silicone Keypad/Handset/Heavy duty Curly Cord
- DTT-60-V-H Silicone Keypad/Handset/Armored Cord

FEATURES and BENEFITS

- 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
- 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
- High impact thermoset resin industrial housing and ergonomic heavy duty handset IP-66 compliant
- Back-lit LCD display 2 line x 16 character: English, French or Spanish
- Reversible base for desktop or wall mount configurations
- Optional Push To Talk (PTT) switch in handset to manually enable microphone.
- Audio modes handset and hands-free speaker phone or optional headsets. Note: when the optional headset is used the speaker phone feature is not available
- · Corrosion resistant hardware
- Noise canceling microphone
- Magnetic reed hook switch to reduce parts subject to wear
- Service temperature range from -22° to +140°F (-30° to +60°C)
- Removable handset retainer latches on cradle
- · Large urethane coated watertight silicon keypad
- Autodial, memory, mute and menu configuration keys
- Programmable auto hang-up timer
- Hearing-aid compatible (HAC) receiver
- Heavy duty curly handset cord on DTT-50-V-H or vandal resistant armored handset cord on DTT-60-V-H models
- Built in auxiliary relay to switch up to 0.5A @ 30VDC
- Two M20 and one M12 gland entries
- · Field repairable by authorized personnel





OVERALL DIMENSIONS 241.0mm [9.49in] 241.0mm [9.49in] 252.9mm[9.96in] 273.3mm [10.76in] 274.7mm [10.82in] 0889 0669 6669 **BEOB** DTT-50-V-H configured for desk mount DTT-60-V-H configured for wall mount 0 DTT-V-H Series Hazardous Area Industrial Desk/Wall IP Telephones

ENGINEERING SPECIFICATIONS

ELECTRICAL PERFORMANCE

10/100 Mbps Network Rate SIP (RFC 3261 Compliant) SIP Compliance Codecs Supported G.711 (Mu-law) G.711 (A-law) G.729.1 (G729J) and (G 729EV) G.722.1 (SIREN7) G.722.2 (AMR-AB)

ELECTRICAL REQUIREMENTS

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 Housing Material Handset Material Net Weight Mechanical Dimensions Shipping Weight Shipping Dimensions (LxWxD) Mounting Microphone Receiver Hardware Material Wiring Access

Points

>1 000 000 Operations High Impact Thermoset Resin Compound High Impact Thermoset Resin Compound 8.68 lbs (3.95 kg) 241mm[9.5"] W x 273mm [10.76"] L x 139mm [5.5"] H 10.7 lbs (4.9 kg) 16.0" x 10.5" x 9.5" (407 x 267 x 242 mm) Desk or Wall **Noise Canceling** Hearing Aid Compatible (HAC) Stainless Steel 2 x M20 & 1 x M12 Cable Gland Entry

Switch OR via POE Injector

24VDC @ 1A

1.0A @ 30V

ENVIRONMENTAL

Corrosion Resistant & Dustproof Operating Temperature Ingress Protection Rating Humidity

COMPLIANCE

UL/CUL FCC IC

> IEC **™** (€

Class I, Division 2, Groups A, B, C and D

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

Full Gasket Faceplate

IP66

0 to 95% RH

 -22° to $+140^{\circ}$ F (-30° to $+60^{\circ}$ C)

[†] 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: Five year parts and labor

P3046 DTT-50-V-H Telephone/Curly Handset Cord P3047 DTT-60-V-H Telephone/Armored Handset Cord

Options

20C-DTT-ZONE 20ft (6.1m) Coil Handset Cord for DTT-50-V-H

OA-DTT-PTT DTT Series Push To Talk (PTT) handset, disables mic when not in-use

Conformal Coated Circuit Board

Contact a Guardian Telecom sales representative for details. ¹Headset ²Custom Colors Custom colors are available. Minimum quantities or premiums may

For details on custom options, contact a Guardian Telecom sales repre

sentative.

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

