

Optional push to talk PTT handset DTR-61-Z with armored cord DTR SERIES has volume control handset

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-Z/DTR-Z SERIES OF TELEPHONES

Guardian's DTT-Z/DTR-Z SERIES ATEX-IEC certified telephone products provide safety and protection in atmospheres where a mixture of air and flammable substances in the form of gas, dust, vapor or mist are present frequently, continuously or for long periods.

Guardian Telecom ATEX-IEC certified equipment delivers safe, reliable communication in hazardous areas that are prone to high humidity, chemical vapors, dust and physical abuse.

DTT-Z/DTR-Z SERIES

Industrial Desk / Wall Telephones - Zone 1

DTT-Z/DTR-Z SERIES INDUSTRIAL ANALOG HAZARDOUS TELEPHONES

- DTT-50-Z Silicone Keypad/Handset/Heavy duty Curly Cord.
- DTT-50-Z-PTT- Silicone Keypad/Handset/Heavy duty Curly Cord/with Push to Talk Handset
- DTT-60-Z Silicone Keypad/Handset/Armored Cord.
- DTR-51-Z Direct call ringdown/Volume control Handset/Heavy duty Curly Cord.
- DTR-61-Z Direct call ringdown/Volume control Handset/Armored Cord.

FEATURES and BENEFITS

- ATEX Zone 1, Zone 21 approved T5 & T6 rated.
- Wide temperature range from -22°F to +140°F (-30°C to +60°C).
- IP66, static dissipative, high impact thermoset industrial housing and handset.
- Reversible base for desktop or wall mount configurations.
- Audio modes handset and hands-free speaker phone or optional headsets (DTT only).
- Optional Push To Talk (PTT) switch in handset to manually enable microphone (DTT Only).
- Corrosion resistant hardware.
- · Noise canceling microphone.
- Self resetting fuse prevents damage to the electronic circuits in the event of a high voltage.
 spike on the telephone line.
- Magnetic reed hook switch to reduce parts subject to wear.
- Factory set to tone (DTMF) Operation.
- Pulse dialing can be software configured in the field, 40:60 or 33:66.
- Removable handset retainer latches on cradle.
- Urethane coated watertight silicon keypad on DTT-Z models.
- Link, Release, Redial and Flash keys on DTT-Z models.
- · Hearing-aid compatible (HAC) receiver.
- Receiver Volume Control provides user with a 16 dB range.
- Ergonomic heavy duty handset.
- Heavy duty coil cord on DTT-50-Z and DTR-51-Z or armored cord on DTT-60-Z or DTR-61-Z.
- Built in ring detect relay to switch up to 240V @ 5 amps.
- DTT-Z models feature a back lit LCD display 2 line x 16 character: English, French or Spanish.
- DTT-Z models 20 number memory including 10 single guick dial numbers.
- Programmable auto hang-up timer.
- Two M20 and one M12 gland entries.
- Field repairable by authorized personnel.
- Does not require external power operates on telephone line power.

APPLICATIONS

Chemical Plants Oil & Ga
Fueling Stations Munitio
Fertilizer Plants Breweri
Missile Silos Tanker a
Refineries Petroch
Paint Manufacturing (LNG) Li
Terminals Sewage

Oil & Gas Metering Facilities Munitions Storage Depots Breweries and Distilleries Tanker and Tanker Depots Petrochemical Plants (LNG) Liquefied Natural Gas Sewage Treatment Plants

Offshore Drilling Rigs Bulk Loading Stations Land-based Drilling Rigs Defense Installations

Gas Plants Mines and more . .







OVERALL DIMENSIONS 241.0mm [9.49in] 241.0mm 9.49in 273.3mm [10.76in] **®⊟⊝®** 0**66**00 9888 DTT-50-Z configured for desk mount DTR-61-Z configured for wall mount 0 DTT-Z Zone 1 Hazardous Area Telephones • DTR-Z Zone 1 Hazardous Area Ringdown Telephones

ENGINEERING SPECIFICATIONS

ELECTRICAL PERFORMANCE

Audible Range Frequency Response 300 - 3400 Hz Hands Free Speaker Output on DTT-Z Models (Max @ 1KHz) ~85dB @ 1 Meter Transmit Objective Loudness Rating (TOLR) Nominal -38.5 +/ - 3 dB Receiver Volume Adjustment on DTT-Z Models 8 Steps, 2 dB/Step Nominal 50 +/- 3 dB Receiver Objective Loudness Rating (ROLR) - receiver volume at maximum 42 +/- 3 dB 58 +/- 3 dB

- receiver volume at minimum

Quick Dial DTT Models Flash Only Redial Ringer Output

Ringer Impedance without Ring Detect Relay

Ringer Impedance with Ring Detect Relay

Set Impedance Maximum Loop North American Configuration1 Dialing Method (DTT Models Only) European Configuration1 Dialing Method (DTT Models Only) 1Conforms To

DTMF or 33:66 Pulse @10 PPS Residential and Industrial Areas ETSI TBR 38: May 1998 (Acoustics) ETSI TBR 21: January 1998 (Telephone Network)

DTR-Z Models - 2 x M20 Cable Gland Entry Points

10 Registers of 20 Digits Each

>7K Ohms @25 Hz, 30-90 VAC

>4K Ohms @ 50Hz, 30-90 VAC

>4K Ohms @25 Hz, 30-90 VAC

(RDR Not Recommended @ 50Hz)

15Kft (~4,600m) of 22 AWG Wire

DTMF 40:60 Pulse @10 PPS

31 Digits Maximum

600 Ohms Nominal

85 dB @ 1M

280/600 mSec Timed Disconnect

ELECTRICAL REQUIREMENTS

Ringer Sensitivity 40 -100 V, 16 - 25 Hz Line Voltage 24 - 56 VDC DTT-Z: 26 - 100 mA, DTR-Z: 20 - 100 mA Loop Current Connection Method Terminal Blocks Fuse – Main Telephone CCT 250 mA - Auto Reset Ring Detect Relay Contacts (Fused) 5 Amp 250 VAC Fast Blow

MECHANICAL SPECIFICATIONS

Hook Switch (Cradle Switch) Life >1 000 000 Operations Housing Material High Impact Thermoset Compound Handset Material High Impact Thermoset Compound Net Weight 8.68 lbs (3.95 kg) Mechanical Dimensions 241mm[9.5"] W x 273mm [10.76"] L x 139mm [5.5"] H Shipping Weight 10.7 lbs (4.9 kg) Shipping Dimensions (LxWxD) 16.0" x 10.5" x 9.5" (407 x 267 x 242 mm) Mounting Desk or Wall Microphone Noise Canceling Receiver Hearing Aid Compatible (HAC) Stainless Steel Hardware Material Wiring Access DTT-Z Models – 2 x M20 & 1 x M12 Cable Gland Entry Points

ENVIRONMENTAL

Corrosion Resistant & Dustproof **Full Gasket Faceplate** -22°F to +140°F (-30° to +60°C)* Operating Temperature * The LCD on DTT-Z models may become non-responsive in temperatures under -20°C (-4°F) Ingress Protection Rating 0 to 95% RH Humidity

COMPLIANCE

ATEX - ZONE 1 II 2G Ex e ib mb IIC T5 Gb II 2D Ex ib mb tb IIIC T100°C Db -30° C \leq Ta \leq $+60^{\circ}$ C **EC** Legislation

-30°C ≤ Ta ≤ +45°C ATEX Directive 94/9/EC, RTTE directive 1999/5/EC EN60079-0:2006, EN60079-7:2007, EN60079-11:2007, **EC Harmonized Standards** EN60079-18:2004, EN60950-1:2006 EC Certificate No. TRACO9ATEX21205X and QAN TX091053

= Explosion Protected





ORDERING INFORMATION

Warranty: Five years parts and labor

II 2G Ex e ib mb IIC T6 Gb

II 2D Ex ib mb tb IIIC T85°C Db

| Order No. | Description | |
|--------------|-------------------|--|
| P9051 | DTT-50-Z | Telephone/Silicon Keypad / Volume Control on Keypad/Curly Cord |
| P9052 | DTT-60-Z | Telephone/Silicon Keypad/Volume Control on Keypad/Armored Cord |
| P9053 | DTR-51-Z | Ringdown Telephone/Volume Control on Handset/Curly Cord |
| P9054 | DTR-61-Z | Ringdown Telephone/Volume Control on Handset/Armored Cord |
| Options | | |
| P9066 | DTT-50-Z-PTT | Telephone/Silicon Keypad /Volume Control on Keypad/Curly Cord/ complete with Push to Talk Handset |
| OA DTT I | TT DTT C · | · |
| UA-DII-F | 'I I D I I Series | Push To Talk (PTT) handset, disables mic when not in-use. |
| 20C-DTT-Zone | | 20' (6.1m) Curly Cord — For DTT-50-Z Telephone |
| 20C-DTR-Zone | | 20' (6.1m) Curly Cord — For DTR-51-Z Ringdown Telephone |
| Headsets | | Contact Guardian for Details |
| | | |

Distributed by:





GUARDIAN TELECOM, a division of CIRCA ENTERPRISES INC. Calgary, Alberta, Canada Telephone: 403 258 3100 Facsimile: 403 255 2595 1 800 363 8010 (North America) info@guardiantelecom.com | www.guardiantelecom.com

