

# SCR-H SERIES Hazardous Area Steel Compact Ringdown Telephones

## SCR SERIES INDOOR INDUSTRIAL ANALOG HAZARDOUS TELEPHONES

- SCR-11-H Ringdown/Volume Control Handset/Heavy Duty Coil Cord
- SCR-41-H Ringdown/Volume Control Handset/Armored Handset Cord

#### **FEATURES and BENEFITS**

- Encapsulated circuit boards impervious to water condensation and dust
- 16 gauge, zinc dichromate plated, steel enclosure with powder coat finish
- · Heavy duty industrial volume control handset
- Rust and corrosion resistant stainless steel hardware
- Electret noise reducing microphone
- · Magnetic reed hook-switch reduces moving parts subject to wear
- Operating temperature range from -40° to +140°F (-40° to +60°C)
- Surge arrestor to prevent voltage spike damage
- · Hearing aid compatible
- Electronic ringer for reliability
- Modular parts for easy service
- 1/2" NPT Conduit hub

#### **APPLICATIONS**

These telephones are designed for use in harsh industrial environments such as:

Refineries Sewage Plants
Power Generation Facilities Drilling Rigs

Pulp and Paper Mills Hydroelectric Facilities

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

#### SC RANGE OF TELEPHONES

Guardians SC RANGE of Steel Compact Telephones are engineered to deliver reliable, high quality communications in moderately harsh environments, where standard telephones are not suitable. Designed for use in industrial applications and ideal for noisy areas. The SC RANGE was originally designed for use in the harsh conditions of potash mines.

#### SCR-H SFRIFS OF TELEPHONES

Guardian's SCR-H SERIES Hazardous Area Indoor Industrial Steel Compact analog telephone is designed for use in Class I, Division 2 industrial applications and is ideal for noisy areas.

For ringdown options, as soon as the receiver is lifted, the phone will automatically connects the caller to an assigned PBX location or an optional Auto-dialer.

#### INSTALLATION and CONNECTABILITY

To provide flexibility and the potential for growth, Guardian's SCR-H Ringdown telephones can be easily and economically connected to any telephone network through standard wiring and parts. Voice quality is unaffected when phones are connected within 15,000 ft. (~ 4,600 meters) of a main telephone switch supporting single line telephones. Maintaining safety standards may require special wiring conduits or other considerations. Order the SCR-H Ringdown separately or as part of an integrated system.

#### **ACCESSORIES**

- · Ring detect relay
- · Off-hook detect relay





## **OVERALL DIMENSIONS** 5.1" [130mm] 2.7" [69mm] 5.0" [127mm] 2.2" [56mm] $\odot$ (0) 6.4" [163mm] (0) $(\circ)$ SCR-11-H SCR-H Series Hazardous Area Steel Compact Ringdown Telephones

#### **ENGINEERING SPECIFICATIONS**

#### **ELECTRICAL PERFORMANCE**

Audio Range Frequency Response 300 - 3400 Hz Connection Method Transmit Objective Loudness Rating (TOLR) Receiver Volume Adjustment Receiver Objective Loudness Rating (ROLR) - receiver volume at maximum - receiver volume at minimum Side Tone Objective Loudness Rating (SOLR) - receiver volume at maximum - receiver volume at minimum Ringer Output FCC Ringer Equivalence 0.9 B Set Impedance 600 Ohms Nominal Maximum Loop ~15Kft (4,600m) of 22 AWG Wire

#### **ELECTRICAL REQUIREMENTS**

Ringer Sensitivity Line Voltage Loop Current Connection Method

#### MECHANICAL SPECIFICATIONS

Hook Switch (Cradle Switch) Life **Body Construction** Finish Net Weight Shipping Weight Shipping Dimensions (LxWxD) Hand Set Construction Mounting Microphone Receiver Hardware Material Wiring Access

**Hotline Operation** Nominal -38 + / - 3 dB 3 steps up / 2 steps down 8.1dB / 5.1 dB Nominal 50 +/- 3 dB 41.9 +/- 3 dB 55.4 +/- 3 dB Nominal 11 +/- 4 dB 7 +/- 4 dB 14 +/-4 dB >85 dB

> 40 -100 V, 16 - 25 Hz 24 - 56 VDC 20 - 120 mA

> > Terminal Block

>1 000 000 Operations 16 Ga CRS Steel Zinc Dichromate Plated & Powder Coated 4.0 lbs ( 1.8 kg ) 6.0 lbs (2.7 kg) 15.0" x 5.0" x 11.5" ( 381 x 127 x 293 mm ) High Impact Polycarbonyte Vertical Wall Noise Reducing Electret Hearing Aid Compatible Stainless Steel 1/2" NPT Conduit Hub

#### **ENVIRONMENTAL**

Temperature Humidity Corrosion Resistant

COMPLIANCE CSA ("C" and "US")

Industry Canada/Doc

 $-40^{\circ}$  to  $+140^{\circ}$ F ( $-40^{\circ}$  to  $+60^{\circ}$ C) 0-95% RH Non-Condensing Full Gasket Faceplate

CSA 158194 Class I, Div. 2, Groups A, B, C and D 1012-6721A HQHCAN-22517-TE-E

### ORDERING INFORMATION

#### Warranty: Five years parts and labor

Order No. Description SCR-11-H Ringdown/Curly Cord/Volume Control Handset P6962 SCR-41-H Ringdown/Armored Cord/Volume Control Handset P6963 **Options** 20VC 20' (6.1m) Curly Cord, Volume Control Handset - For SCR-11-H 36AVC 36" (.9m) Armored Handset Cord – For SCR-41-H 72AVC 72" (1.8m) Armored Handset Cord – For SCR-41-H Dynamic Noise Canceling Microphone NC Retainer Clips - must be ordered with SCR-11-H (standard on SCR-41-H) RC-SCR

BP-SCT/SCR Stainless Steel Back / Mounting Plate

AD-SC Auto-dialer

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

