GAI-TRONICS

NEMA 4X VoIP Rugged Handset Telephone - Model 354-710 Series (Keypad), Gray

By GAI-Tronics Catalog # 354-710

GAI-TRONICS' VoIP NEMA 4X Rugged Handset Keypad Telephones are designed to provide direct, point-to-point communications between personnel via an existing Internet Protocol LAN. These telephones are intended for connection to a 10/100 BaseT Ethernet SIP network and operate using Power-over-Ethernet (PoE) or an alternative, external power source. The 354-700 series VoIP Handset Telephone offers standard telephone functionality with active dial tone when the handset is removed from its cradle. This rugged telephone is weatherproof rated as NEMA 4X and will withstand a direct spray wash-down or severe weather conditions. The engineered plastic enclosure, conformal-coated printed circuit board, keypad protective boot, and stainless steel panel and hardware provide the maximum resistance to corrosion.



Application

Outdoor & Indoor Use (NEMA 4X)

General

Color Gray
Connectivity Options VoIP

Mount location Surface-Mount

Operating Temperature -4°F to +131°F / -20°C to +55

°C

Signal Type VoIP - SIP
Storage Temperature Range -40° C to +70° C

Temperature Rating -4°F to +131°F (-20°C to

+55°C)

Type • Cord Type: 6-ft. Hytrel

Cord

Keypad

Weather Rating Type 4X

Dimensions

Cubic Capacity 1201.725 cu.in
Depth 10.5 in

Dimensions 14.6 in x 10.9 in x 10.5 in

Height 10.5 in
Length 14.6 in
Weight 15.0 lb
Width 10.9 in

Electrical Ratings

Signal Ethernet

Voltage Rating Description 24-48 VDC or PoE

Certifications and Compliance

Certification UL/CSA/FCC
Certified Listed UL/CSA/FCC

Compliance FCC CRF 47 Part 15

Nema Rating 4X

Product Assets

Brochures - Rugged Telephone Brochure

Configuration Guide - VoIP Telephone Basic Configuration

Guide

Installation Manuals - NEMA 4X VoIP Telephones

Literature - NEMA 4X VoIP Handset Telephone (Keypad),

Model 354-710 Series

Related Products

Pole Mounting Kit (for 25x, 351, 354, XB001)

Telephone Management Application (TMA) Package; VoIP only

