

# **MicroComm**



# ICE 400/401 Series Intercom Stations

## **Description**

ICE-400 intercom stations are half-duplex 2-wire intercoms that are compatible with DXI SAB-400/401 station audio boards and DXL SCC-400/401 station control cards.

ICE-401 intercom stations are half-duplex 2-wire intercoms like the ICE-400 but with added support for an LED and/or other control functions. These stations are compatible with DXI SAB-401 station audio boards and DXL SCC-401 station control cards.

ICE-400/401 intercom stations are manufactured with vandal resistant 11-gauge stainless steel faceplates for installation in high security areas. They feature a microphone pre-amplifier that improves audio clarity and reduces channel crosstalk. Multiplexing circuitry allows both audio and switch data to be carried over a single shielded pair cable (for reduced station installation cost).

Stations for both 2-gang and 3-gang electrical boxes can be ordered with a wide range of standard features. Choices include 0, 1, or 2 vandal resistant switches, an LED indicator, and a selection of laser engravings. Intercom stations that require non-standard features are also available by custom order.

#### **Features**

- half duplex audio channel to the intercom master
- steel offset grille baffle plate protects the speaker from physical damage
- 11 ga heavy-duty brushed stainless steel faceplate
- 2.5" mylar cone loudspeaker/microphone
- choice of 0, 1, or 2 vandal resistant long life switches
- switches are programmable for call request, program selection, or other functions
- stainless steel hardware and circuit board conformal coating provides protection in exterior versions
- compatible with all standard #6-32 mounting hardware allowing any type of security screw to be used
- single shielded twisted pair cabling for audio and all signalling including LED
- includes an internal preamplifier for superior audio quality
- optional LED indicator can be programmed for various status conditions (401-series only)
- depluggable MTA-100 connector eliminates wire stripping during servicing and installation



## **Specifications**

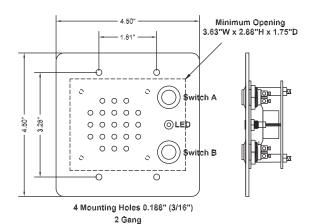
Physical

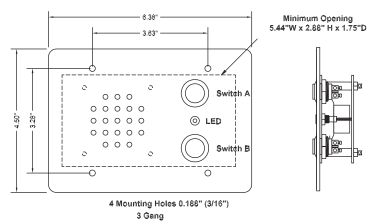
2-gang 4.5" H x 4.5" W x 1.4" D (114 x 114 x 36 mm) Minimum backbox depth 1.75"

3-gang 4.5" H x 6.4" W x 1.4"D (114 x 163 x 36 mm) Minimum backbox depth 1.75" 11 ga stainless steel

Faceplate
Environmental
Interior
Exterior
Storage Temperature
Humidity
Switch Lifetime
Loudspeaker
Loudspeaker Level
Field Connections
Cabling

32 to 122 °F (0 to 50 °C) -40 to 122 °F (-40 to 50 °C) -40 to 158 °F (-40 to 70 °C) 0 to 95 % non-condensing 1 million operations 2.5" (64 mm) mylar cone 82 dB SPL at 1 m at 1 W 4 pin MTA-100 connector 22 ga shielded twisted pair 2500 ft (750 m) maximum





### **Ordering Information (Standard)**

Part number ICE-ABC-DEF-GHI

- Α intercom series
  - 400 series (2 wire)
- В back box size
  - 2 2 gang
  - 3 3 gang
- C series compatibility
  - 0 400 series
  - 1 401 series
- D faceplate options
  - 2 11 gauge
  - 3 11 gauge - labeled "Call"
  - 4 11 gauge - labeled "Call" and "Program"
  - 5 11 gauge - labeled "Call" and "Door"
  - 6 11 gauge - labeled "Cancel"
- Е environmental
  - 1 interior
  - 2 exterior
- F switch B options
  - 0 none
  - 2 cord jack\*
  - 6 mini-piezo
  - 7 vandal resistant
  - red mushroom 8
- G switch A options
  - 0 none
  - 6
  - mini-piezo
  - 7 vandal resistant
  - 8 red mushroom
- LED options Η
  - none
  - LED 1
- Ι reserved

0

### **Ordering Information (Custom)**

Part number ICE-ABC-DEF-GHI

- Α intercom series
  - 400 series
- В back box size
  - 2 2 gang
  - 3 3 gang
  - 9 custom
- C series compatibility
  - 0 400 series
  - 1 401 series
- DEF custom model identifier

CUS custom

GHI identifier

000-999 unique number assigned by factory

\* call cord must be ordered separately

Document # DS-ICE-400-1.9 • Copyright © 2011 Harding Instrument Co. Ltd. • All Specifications subject to change without notice • Printed in Canada









Represented by: