

MicroComm



ICM-430 Intercom Station

Description

The ICM-430 intercom station is used with the DXI's SAB-400 and SAB-401 station audio boards, or the DXI's SCC-400 and SCC401 station control cards. It is suitable for use in high security areas and is designed for superb audio clarity in reverberant acoustic environments. The ICM-430 incorporates an integral speaker/microphone, and circuitry for transmission of all station audio, power, and switch closures over a single shielded pair cable for reduced installation costs. The ICM-430 mounts in a standard three-gang electrical box.

Features

- internal termination circuitry for line fault supervision to detect open and short circuit wiring faults
- half duplex audio channel to the intercom exchange
- internal preamplifier for superior audio sensitivity
- switches are programmable for call request, program selection, or other functions
- steel offset grille baffle plate protects the speaker from physical damage
- conformal coating protects all electronic components from moisture in weather resistant version
- stainless steel hardware and baffle plate in weather resistant versions
- 11 ga heavy-duty brushed stainless steel faceplate with camfored edges
- 2.5" mylar cone speaker
- choice of 0, 1, or 2 vandal resistant long life switches
- optional solid metal piezo-electric switches provide enhanced vandal resistance and extremely long life due to the total absence of moving parts
- mechanical switches available in standard, soft action, low temperature, or mushroom button versions
- available without internal speaker for remote speaker mounting
- single shielded twisted pair 22 ga cabling for audio and switch closures
- no connection to shield drain wire at the intercom station
- 4 terminal depluggable MTA100 series connector eliminates wire stripping during servicing and installation
- mounts on standard 3 gang electrical box
- compatible with all standard #6-32 mounting hardware allowing any type of security screw to be used



Specifications

Physical 4.5" H x 6.4" W x 1.75" D (114 x 163 x 45 mm)

Faceplate

Heavy-duty 11 ga brushed stainless steel

Environmental

Operating Temperature 32 to 122 °F (0 to 50 °C)
Weather resistant Intercom -40 to 122 °F (-40 to 50 °C)
Storage Temperature -40 to 158 °F (-40 to 70 °C)

Humidity

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 4 pin MTA100 connector 22 ga shielded twisted pair 2500 ft (750 m) maximum

length

Switch Lifetime

Standard

Piezo-electric switch

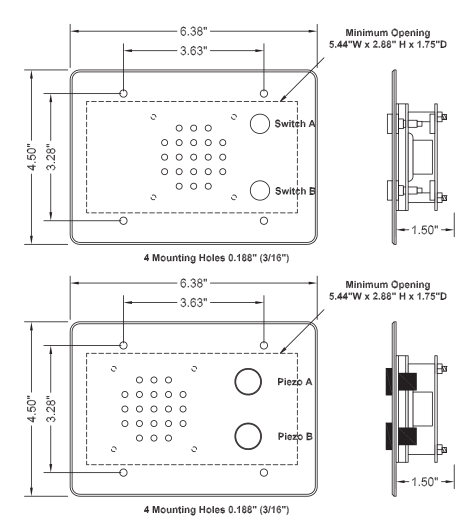
Speaker Speaker Level

Microphone Level

1 million operations 50 million operations 2.5" (64 mm) mylar cone

82 dB SPL at 1 m at 1 W

10 mV at 74 dB SPL



Ordering Information

Part number ICM-430-ABC-DEF

- faceplate options
 - 14 gauge (no longer available) 1
 - 2 11 gauge
 - 3 11 gauge - labeled "Call"
 - 4 11 gauge - labeled "Call" & "Program"
 - 11 gauge labeled "Call" & "Door" 5
- weather resistant options В
 - 1 standard (interior)
 - 2 weather resistant (exterior)
- C switch B options
 - 0 none
 - standard 1
 - 2 cord jack*
 - 3 piezo-electric switch
 - none with header
 - standard with header
 - 6 mini-piezo
 - anti vandal
 - red mushroom button

- D switch A options
 - none
 - 1 standard
 - piezo-electric switch
 - 4 none with header
 - standard with header
 - 6 mini-piezo
 - anti vandal
- Е options
 - none
- F internal speaker options
 - mylar cone

Document # DS-ICM-430-2.18 • Copyright © 1999 Harding Instrument Co. Ltd. • All Specifications subject to change without notice • Printed in Canada



9564 Yellowhead Trail NW Edmonton, AB T5G OW4 sales@harding.ca

Tel 780.462.7100 Fax 780.450.8396 www.harding.ca





Represented by:

^{*} pushbutton call cord must be ordered separately