

MicroComm



Station Paging Microphone

Description

The SPM-421 Station Paging Microphone is used in MicroComm DXI and DXL intercom systems to provide a stand alone microphone that can be used for paging. The handheld push-totalk switch allows the operator to establish and maintain a page call to a specified page zone. The microphone is made of durable black plastic and is designed to be held comfortably in a user's hand.

Features

- high quality handheld electret microphone with push-totalk switch
- durable microphone cord that can extend up to 6 feet
- mounts with standard 2-gang electrical box
- field connections consist of a single pair of wires
- compatible with DXL/DXI 400 series station ports



Specifications

Physical

Faceplate11 ga bruxHeavy-duty11 ga bruxEnvironmental32 to 122Operating Temperature-40 to 158Humidity0 to 95 %Field Connections4 pin MTACabling22 ga shiele

4.5" H x 4.5" W x 1.50" D (114 x 114 x 45 mm)

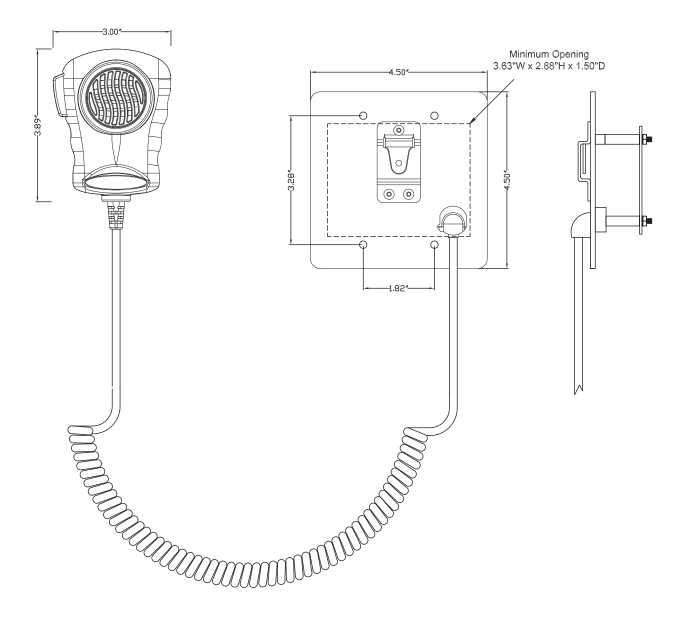
11 ga brushed stainless steel

32 to 122 °F (0 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

Mechanical



Ordering Information

SPM-421-A

- A microphone cord
 - 1 standard coiled cable 6 ft

Document # DS-SPM-421-1.1 • Copyright © 2015 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: