



The DODC-2 includes a powder coated metal base with a stainless steel Faceplate, hidden condenser Microphone, a 3" Speaker, and 2 Vandal Resistant Push Button Switches specifically designed for the Detention industry. With its pre-wired cord it is perfect for those locations where some user control is required. The Face is Laser Engraved to prevent wear and destruction of labeling. One button is a "Talk" (Push To Talk) and the other is "Page".

The microphone is mechanically shock resistant mounted on the front of the unit. An electronic balancing circuit shapes the omnidirectional microphone for high voice band sensitivity while adapting it for low impedance connection over long wire lengths with minimal noise. Wiring is a standard twisted, shielded audio pair cable.

The integral 3" loudspeaker is moisture resistant and includes vandal resistant metal barriers to protect it from abuse. The speaker has a 45 ohm Voice Coil for proper impedance matching to the ICA-202 Amplifier.

DODC-2

Detention Operator Desk Console

BENEFITS

- Rugged Design
- High Quality Audio
- Wide-range condenser mic. element with low-mass diaphragm for superior performance
- Self-contained electronics eliminate need for external power modules
- Flat, smooth frequency response
- Designed Specifically for Corrections

Associated Equipment

DODC-1 **Detention Operator Desk**

Console

FS-1-Plus Foot Switch

IC-52B 2-Channel Intercom Amplifier

ICA-202D Intercom Amplifier ICM-8C Intercom Master PA-402 **Paging Amplifier Power Supply** PS-2437A

VPSS-L Vandal-proof Speaker Station

w/ Call Button

Design Information

Power Microphone: 9-52V DC

Speaker: 4W

Dimensions 5" W x 8" D x 4" H

Microphone: 70 - 16k Hz Frequency Response Speaker: 150 – 10k Hz

Pattern Cardioid

Impedance Microphone: 100 Ohms

Speaker: 45 Ohms

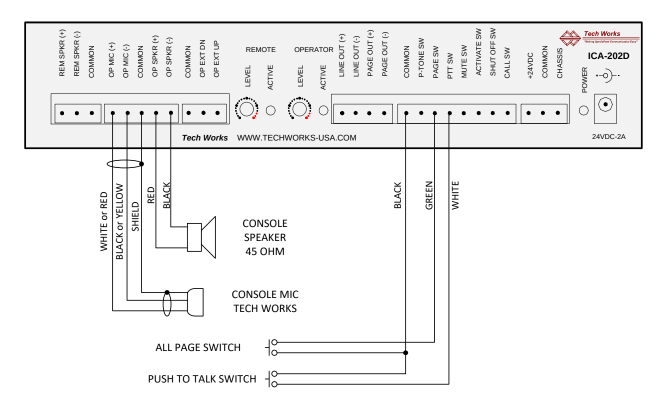
5 lbs. Weight



Tech Works®



Wiring Diagram:



Architects' & Engineers' Specifications

The Operator Desk Console shall be a vandal resistant metal enclosure including a microphone, a speaker, and control push buttons. The console shall have a powder coated metal base with a stainless steel faceplate. The face shall be Laser Engraved to prevent wear and destruction of labeling. One button shall be labeled "Talk" (PTT) and the other is "Page".

The microphone shall be a wide-range condenser type with omnidirectional polar pattern. The microphone shall be flush mounted to prevent damage and abuse and operate on any 9V to 52V DC phantom power source.

Two vandal proof steel type switches shall be mounted in the console for remote control of system Push to Talk and Page functions.

The speaker shall be a 3 inch water resistant 45 ohm general purpose device with ceramic magnet and a frequency response of 150 - 10K Hz.

Wiring shall be a 10 foot cable pigtail with protective wrapping.

The Operator Desk Console microphone and speaker shall be Tech Works DODC-2

Option associated equipment:

Tech Works ICA-202D Dual Channel Intercom Amplifier Tech Works PA-401 Paging Amplifier Tech Works ICR-116 Intercom Station Relays

