

ADI SPECIFICATION SHEET

Communications Interface Panel

Part Number: AFD-J924 E-H Series



Description

The J924 E-H series communication panels are heavy duty desktop communication interface panels. These compact steel control panels provide a desktop interface to an intercom and/or paging system. Mounted on the face of the J924 E-H series unit is a speaker with volume control, gooseneck microphone, and push-to-talk button.

Features

- Volume control knob
- Push-to-talk pushbutton
- Speaker
- Astatic dynamic cardioid heavy duty 13" gooseneck microphone

Wiring Options

- All devices wired to internal terminals
- All devices wired to 10' cable connected to terminals
- All devices wired to 10' cable, colored pigtail (no terminals)

Mechanical

- Black powder coat finish on detention grade steel
- Weight: 4 lbs

Automation Displays, Inc.

3533 N. White Avenue, Eau Claire, WI 54703

Telephone:(715) 834-9595 Fax:(715) 834-9596 www.adipanel.com email:adi@adipanel.com

ADI_J924_E-H_IC-Panel.indd 0506

AD SPECIFICATION SHEET

Listed below are the available units in this series of intercom panels.

Part Number	8 Ohm Speaker	8 Ohm Matching Transformer	45 Ohm Speaker	45 Ohm Matching Transformer
AFD-J924E_ ¹	X			
AFD-J924F_ ¹	X	X		
AFD-J924G_ ¹			X	
AFD-J924H_ ¹			X	X

- ¹ Blank = internal terminals
 A = 10' cable connected to terminals
 B = 10' cable with colored pigtail (no terminals)

Note: 5K volume potentiometer is standard, other values are available.

Top View

