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

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

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

<table>
<thead>
<tr>
<th>Part Number</th>
<th>8 Ohm Speaker</th>
<th>8 Ohm Matching Transformer</th>
<th>45 Ohm Speaker</th>
<th>45 Ohm Matching Transformer</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFD-J924E_1</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFD-J924F_1</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFD-J924G_1</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFD-J924H_1</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

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

![Top View Diagram]

Front View

![Front View Diagram]

Side View

![Side View Diagram]