GENERAL INFORMATION

Unison Echo Preset Stations allow recall of Presets in ETC power control products that support EchoConnect. Each station provides 5 or 10 buttons and are designed to complement – not to compete with – the aesthetics of any interior environment. Preset stations are simple to install using EchoConnect, and require no software for configuration. Echo Preset Stations are available in standard colors, or may be customized to match any space.

APPLICATIONS
- Churches
- Hotels
- Convention Centers
- Meeting Rooms
- Schools
- Restaurants

FEATURES
- Preset activation of any preset in a Unison Echo control system
- Supports for up to 6 station and 6 power panels in a single system
- EchoConnect – Two wire topology-free system gives you the freedom to put stations where you need them
- Fastener Free Faceplate System – no visible means of attachment
- ColorCondition – RGB LED’s allow for customized control indication per station
- Forever Legend System – complimentary colored standard or custom legend options using an indelible, laser-marking method
- RemoteDirect – a built in InfraRed (IR) receiver on every station allows for optional IR remote control at every station

GENERAL
- UL and cUL Listed
- CE Marked

ORDERING INFORMATION

Echo Preset Stations

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS05-_F</td>
<td>5-button Preset Station</td>
</tr>
<tr>
<td>EPS10-_F</td>
<td>10-button Preset Station</td>
</tr>
</tbody>
</table>

Enter station color code in ___ space provided:

1 = Cream (RAL 9001)
2 = Ivory (RAL 1015)
3 = Gray (RAL 7001)
4 = Black (RAL 9004)
5 = Signal White (RAL 9003)

Stations flush mount (F) in industry standard gang boxes. (By Others)
Surface mount boxes (S) available upon request. (Contact ETC)

Compatible Echo Power Control Products

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR3</td>
<td>Sensor3 Power Control System</td>
</tr>
<tr>
<td>ERP</td>
<td>Echo Relay Panel</td>
</tr>
</tbody>
</table>

Etc
### Functional
- Stations recall 5 or 10 presets in connected power controllers
- Buttons on each station can be assigned to any preset; consecutive buttons recall consecutive presets
- The last button on each station may be assigned to a preset, or function as a global off operation
- Preset range is limited to the presets available in the Echo-compatible power controller
- Each station supports a Unison Heritage IR remote. IR remote buttons mimic the station buttons.

### Mechanical
- Standard configurations with 5 and 10 push buttons
- Gangable for custom applications
- Enclosed electronics assembly and faceplate included
- Cantilevered switch arrays with removable caps
- No visible means of attachment
- Flush mount in industry standard back box, RACO 690 or equivalent
- Surface mount back-boxes available from manufacturer
- Constructed of injection molded, ABS plastic in five standard colors, matched to RAL standard colors
- Custom colors available with sample
- Indelibly marked legends in a contrasting color
- Integral LED response indicator for each button configurable per station in 16 standard colors
- Integrated IR receiver
- Two selector dial for configuration of station group and address
- DIP switches for advanced station configuration

### Electrical
- Connect EchoConnect, topology free wiring over Belden 8471 or equivalent and (1) #14 ESD drain wire
- Wiring may be bus, loop, home-run or any combination of these
- Up to 1500’ (500 meters) of total wiring per system
- All station terminations use plugable connectors
- UL and cUL LISTED, CE marked

### Thermal
- Ambient room temperature: 0-40°C / 32-104°F
- Ambient humidity: 30-95% non-condensing

### Physical

#### Flush Backbox Dimensions

<table>
<thead>
<tr>
<th>GANG</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inches</td>
<td>mm</td>
<td>inches</td>
</tr>
<tr>
<td>1-gang</td>
<td>3.75</td>
<td>96</td>
<td>2.0</td>
</tr>
</tbody>
</table>

1 Gang flush Mount back box RACO 690 (or equal)

#### Surface Backbox Dimensions

<table>
<thead>
<tr>
<th>GANG</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inches</td>
<td>mm</td>
<td>inches</td>
</tr>
<tr>
<td>1-gang</td>
<td>4.5</td>
<td>115</td>
<td>2.8</td>
</tr>
</tbody>
</table>

Surface mount back boxes provided by ETC

#### Faceplate Dimensions

<table>
<thead>
<tr>
<th>GANG</th>
<th>HEIGHT</th>
<th>WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inches</td>
<td>mm</td>
</tr>
<tr>
<td>1-gang</td>
<td>4.5</td>
<td>115</td>
</tr>
</tbody>
</table>