### 30A 600V AC Manual Motor Controllers, Double Pole

- **Description**: 30A, double pole, single throw, AC manual motor controller, black nylon handle, side and back wired.
- **Catalog Number**: HBL7832D

- **Description**: 30A, double pole, single throw, AC manual motor controller, black nylon handle, short toggle.
- **Catalog Number**: HBL7832DX

- **Description**: 50 piece bulk pack.
- **Catalog Number**: HBL1392D

- **Description**: HBL7832D in HBL1390 Type 1 enclosure with non-metallic cover, ¼ in. and ⅜ in. knockouts on top, bottom and back of steel frame.
- **Catalog Number**: HBL1372D

- **Description**: HBL7832D in NEMA 3R non-metallic enclosure.
- **Catalog Number**: HBL13R22D

- **Description**: HBL7832D in HBL13R90 metal Type 3R enclosure.
- **Catalog Number**: HBL13R92D

- **Description**: HBL7832D in NEMA 3R flip-lid enclosure.
- **Catalog Number**: HBL13R12D

---

### 30A 600V AC Manual Motor Controllers, Three Pole

- **Description**: 30A, three pole, single throw, AC manual motor controller, black nylon handle, side and back wired.
- **Catalog Number**: HBL7810D

- **Description**: 30A, three pole, single throw, AC manual motor controller, black nylon handle, short toggle.
- **Catalog Number**: HBL7810DS

- **Description**: HBL7810D in HBL1390 Type 1 enclosure with non-metallic cover, ⅜ in. and ⅝ in. knockouts on top, bottom and back of steel frame.
- **Catalog Number**: HBL1389D

- **Description**: HBL7810D in HBL1370 metal Type 1 enclosure.
- **Catalog Number**: HBL1379D

- **Description**: HBL7810D in HBL13R90 metal Type 3R enclosure.
- **Catalog Number**: HBL13R89D

- **Description**: HBL7810D in NEMA 3R flip-lid enclosure.
- **Catalog Number**: HBL13R13D

- **Description**: HBL7810D in NEMA 4X stainless steel enclosure.
- **Catalog Number**: HBL13S33D

- **Description**: HBL7810D in NEMA 4X non-metallic enclosure.
- **Catalog Number**: HBL13X33D

---

### Motor Rating

<table>
<thead>
<tr>
<th>Product</th>
<th>120V AC</th>
<th>240V AC</th>
<th>480V AC</th>
<th>600V AC</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>30A Double Pole</td>
<td>2HP</td>
<td>5HP</td>
<td>10HP</td>
<td>15HP</td>
<td>1</td>
</tr>
<tr>
<td>30A Three Pole</td>
<td>3HP</td>
<td>7½HP</td>
<td>15HP</td>
<td>20HP</td>
<td>3</td>
</tr>
<tr>
<td>40A Double Pole</td>
<td>2HP</td>
<td>5HP</td>
<td>10HP</td>
<td>15HP</td>
<td>1</td>
</tr>
<tr>
<td>40A Three Pole</td>
<td>3HP</td>
<td>7½HP</td>
<td>15HP</td>
<td>20HP</td>
<td>3</td>
</tr>
<tr>
<td>50A Double Pole</td>
<td>2HP</td>
<td>5HP</td>
<td>10HP</td>
<td>15HP</td>
<td>1</td>
</tr>
<tr>
<td>50A Three Pole</td>
<td>3HP</td>
<td>7½HP</td>
<td>15HP</td>
<td>25HP</td>
<td>3</td>
</tr>
<tr>
<td>60A Double Pole</td>
<td>-</td>
<td>10HP</td>
<td>15HP</td>
<td>20HP</td>
<td>1</td>
</tr>
<tr>
<td>60A Three Pole</td>
<td>-</td>
<td>10HP</td>
<td>25HP</td>
<td>30HP</td>
<td>3</td>
</tr>
<tr>
<td>85A Double Pole</td>
<td>-</td>
<td>10HP</td>
<td>15HP</td>
<td>20HP</td>
<td>1</td>
</tr>
<tr>
<td>85A Three Pole</td>
<td>-</td>
<td>10HP</td>
<td>25HP</td>
<td>40HP</td>
<td>3</td>
</tr>
</tbody>
</table>