BTS3BE0400
BTS4BE0400
MCCB Type Transfer Switch
Rated Current 250~400A Voltage 100~600VAC

Features
- High Short Circuit Breaking Capacity
- Incorporate OCPD* Design
- Complies with IEC60947-6 requirements**
- MCCB Has Auxiliary Limit Switch Inside
- Reliable Motor-Operated Transfer Mechanism
- Molded Insulating Manual Handle
- PVC-Coated Bus Bar > 3KV Insulation
- With Mechanical Interlock
- Includes Plug-in Connector For Simple Hook-up to Controller

BTS Rated Operating Current & AC Rated Breaking Capacity

<table>
<thead>
<tr>
<th>BTS Type</th>
<th>Pole</th>
<th>Rated Current(A) Ambient Temperature 40</th>
<th>240V</th>
<th>380V</th>
<th>415V</th>
<th>440V</th>
<th>500V</th>
<th>690V</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTS3BE0400</td>
<td>3P</td>
<td>250 300 350 400</td>
<td>35</td>
<td>18</td>
<td>15</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BTS4BE0400</td>
<td>4P</td>
<td>250 300 350 400</td>
<td>50</td>
<td>18</td>
<td>15</td>
<td>12</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*For special high breaking capacity requirements, please contact us.

Mechanical Specifications

*OCPD
Over Current Protection Device

**IEC60947-6 Class CB
ATS provided with overcurrent trip and the main contacts of which are capable of making and are intended for breaking short circuit currents.

**IEC60947-6 Utilization Category AC-33A
1. Frequent operations.
2. Motor loads or mixed loads including motors, resistive loads and up to 30% incandescent lamp.

*Customized BTS Available
Please provide the required specification and specified MCCB type (if there is any), we will evaluate the mechanical capability for customers.