DTE

Test Switches

- Fusible switch
- No-barrier design
- Safety-grip handle
The STATES DTE Test Switches are a single pole fusible knife blade switch for testing applications where overcurrent protection is required. These are available with different color handles to meet your specifications.

**SPECIFICATIONS**

### DTE TEST SWITCH TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>DTE30</th>
<th>Fusible Test Switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Rating</td>
<td>600VAC</td>
<td></td>
</tr>
<tr>
<td>Current Rating</td>
<td>30A</td>
<td></td>
</tr>
<tr>
<td>Recommended Wire Size Range</td>
<td>Min 14awg / Max 10awg</td>
<td></td>
</tr>
<tr>
<td>Recommended Wire Lug Size</td>
<td>#10</td>
<td></td>
</tr>
<tr>
<td>Stud Thread</td>
<td>10-32</td>
<td></td>
</tr>
<tr>
<td>Recommended Torque for Stud Wiring Connections</td>
<td>Max 25in/lbs</td>
<td></td>
</tr>
<tr>
<td>Fuse Clip Rating</td>
<td>30A</td>
<td></td>
</tr>
<tr>
<td>Fuse Clip Dimensions - 250 VAC 30 Amp *Fuse Not Included</td>
<td>1/2” Diameter 2” Length</td>
<td></td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>104° F (40° C)</td>
<td></td>
</tr>
<tr>
<td>#42</td>
<td>Single Potential Switch Element</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>DTE60</th>
<th>Fusible Test Switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Rating</td>
<td>600VAC</td>
<td></td>
</tr>
<tr>
<td>Current Rating</td>
<td>60A</td>
<td></td>
</tr>
<tr>
<td>Recommended Wire Size Range</td>
<td>Min 14awg / Max 10awg</td>
<td></td>
</tr>
<tr>
<td>Recommended Wire Lug Size</td>
<td>#10</td>
<td></td>
</tr>
<tr>
<td>Stud Thread</td>
<td>10-32</td>
<td></td>
</tr>
<tr>
<td>Recommended Torque for Stud Wiring Connections</td>
<td>Max 25in/lbs</td>
<td></td>
</tr>
<tr>
<td>Fuse Clip Rating</td>
<td>60A</td>
<td></td>
</tr>
<tr>
<td>Fuse Clip Dimensions - 600 VAC 60 Amp *Fuse Not Included</td>
<td>3/4” Diameter 3” Length</td>
<td></td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>104° F (40° C)</td>
<td></td>
</tr>
<tr>
<td>#42</td>
<td>Single Potential Switch Element</td>
<td></td>
</tr>
</tbody>
</table>
ORDERING INFORMATION

Part No. DTE30
DTE 2 Pole ARR: #42 with a 30 amp fuse holder
(red potential handle)

Part No. DTE30K
DTE 2 Pole ARR: #42K with a 30 amp fuse holder
(black potential handle)

Part No. DTE30B
DTE 2 Pole ARR: #42B with a 30 amp fuse holder
(blue potential handle)

Part No. DTE30G
DTE 2 Pole ARR: #42G with a 30 amp fuse holder
(green potential handle)

Part No. DTE30E
DTE 2 Pole ARR: #42E with a 30 amp fuse holder
(orange potential handle)

Part No. DTE30W
DTE 2 Pole ARR: #42W with a 30 amp fuse holder
(white potential handle)

Part No. DTE30N
DTE 2 Pole ARR: #42N with a 30 amp fuse holder
(brown potential handle)

Part No. DTE30Y
DTE 2 Pole ARR: #42Y with a 30 amp fuse holder
(yellow potential handle)

FUSE NOT INCLUDED

Part No. DTE60
DTE 2 Pole ARR: #42 with a 60 amp fuse holder
(red potential handle)

Part No. DTE60K
DTE 2 Pole ARR: #42K with a 60 amp fuse holder
(black potential handle)

Part No. DTE60B
DTE 2 Pole ARR: #42B with a 60 amp fuse holder
(blue potential handle)

Part No. DTE60G
DTE 2 Pole ARR: #42G with a 60 amp fuse holder
(green potential handle)

Part No. DTE60E
DTE 2 Pole ARR: #42E with a 60 amp fuse holder
(orange potential handle)

Part No. DTE60W
DTE 2 Pole ARR: #42W with a 60 amp fuse holder
(white potential handle)

Part No. DTE60N
DTE 2 Pole ARR: #42N with a 60 amp fuse holder
(brown potential handle)

Part No. DTE60Y
DTE 2 Pole ARR: #42Y with a 60 amp fuse holder
(yellow potential handle)

FUSE NOT INCLUDED

Covers are not available for these switches.