Edison base CSA plug fuses – dual-element, time-delay, 125 volts, 15-30 amps

Catalog symbol:
• BP/TC - (amps)
• TC - (amps)PK4

Description:
Bussmann® series CSA Type D, dual-element, time-delay Edison base fuse.

Specifications:
Ratings
• Volts — 125 Vac or less
• Amps — 15 to 30 A

Agency Information
• CSA® Certified, Class 1423-01, File 53787

Recommended fuse holders

<table>
<thead>
<tr>
<th>Amp ratings</th>
<th>Quantity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 to 30 A</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

Features:
• “D” rating for Canadian applications
• Heavy duty, dual-element, time-delay plug fuses
• These fuses thread into fuse receptacles or box cover units
• Edison base size
• Industrial strength, featuring an exclusive dual-element construction
• This spring loaded design provides superior short circuit and overload protection
• More time-delay than the medium duty Type P fuses in order to better protect industrial motors and optical residential circuits
The only controlled copy of this data sheet is the electronic read-only version located on the Eaton network drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.