Minimum to wall or barrier to insure adequate wire bending space to lug surface when the maximum wire size is used with standard lugs. REF NEC 430-10

<table>
<thead>
<tr>
<th>CABLE LENGTH</th>
<th>BOX DEPTH MAX.</th>
<th>MAX. DISTANCE FROM TOR RIGHT MTG. HOLE TO UPPER MTG. HOLE FOR HANDLE OPERATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>36.00</td>
<td>24.00</td>
<td>7.00</td>
</tr>
<tr>
<td>60.00</td>
<td>36.00</td>
<td>24.00</td>
</tr>
<tr>
<td>120.00</td>
<td>36.00</td>
<td>60.00</td>
</tr>
</tbody>
</table>

Catalog Number: 9422-CFA30, CFA50, CFA10
Ratings: For use with FAL & FHL CIRCUIT BREAKERS
UL File/CCN: E62922 DH62
CSA File/Class: N/A
Meets Standards: 
Weight: 5.50 lbs.
Wire Size:
Terminal torque:
Mounting Hwd: (4)-#8-32 screws

THE SQUARE D COMPANY HAS PROPRIETARY RIGHTS TO THE INFORMATION CONTAINED HEREIN. THIS INFORMATION REMAINS THE PROPERTY OF SQUARE D COMPANY AND MAY BE USED ONLY IN CONFORMANCE WITH INSTRUCTIONS ISSUED BY SQUARE D COMPANY. USER SHOULD VERIFY DRAWINGS ARE TO THE LATEST/CURRENT REVISION PRIOR TO INCORPORATING IN A DESIGN FILE.

DO NOT SCALE DRAWING

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

FEBRUARY 2001

SQUARE D COMPANY

OPERATING MECHANISM FOR USE WITH FAL & FHL CIRCUIT BREAKERS
CLASS 9422 TYPES CFA30, CFA50, CFA10

DRAWN

NO.

9422_CFA_OUTLINE_001