CABLE MECHANISMS FOR USE WITH POWERPACT M&P CIRCUIT BREAKERS.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>CABLE LENGTH</th>
<th>MAXIMUM BOX DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP40</td>
<td>48&quot;</td>
<td>24&quot;</td>
</tr>
<tr>
<td>CMP50</td>
<td>60&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>CMP10</td>
<td>120&quot;</td>
<td>36&quot;</td>
</tr>
</tbody>
</table>

NOTE: BEND RADIUS IN CABLE MUST NEVER BE LESS THAN 5 INCHES.
FOR A DIAMETER OF 10 INCHES, ELECTRICAL CLEARANCES MUST BE MAINTAINED BETWEEN CABLE AND LIVE ELECTRICAL PARTS.

CATALOG NUMBER: 9422-CMP40, CMP50, CMP10

RATINGS:
UL FILE/GUIDE: E62922/DH582
CSA FILE/GUIDE: -
MEETS STANDARDS: -
WEIGHT: 10 LBS
WIRE SIZE: -
TERMINAL TORQUE: -
MOUNTING HWD: (4) 1/4-20 x 1/2

REFER TO NEC ARTICLE 430-10 FOR MINIMUM DIMENSION X FROM CIRCUIT BREAKER TOP MOUNTING HOLE TO WALL OR BARRIER TO ENSURE ADEQUATE WIRE BENDING SPACE.

MARCH 2011

SQUARE D
by Schneider Electric

DATE NO. 9422_CMP_OUTLINE_001