TECHNICAL DATA

Type: ANSI 57-5B
Standard Applied: ANSI C29.7
Main Dimensions D:
  H: 205mm
  510mm
Creepage Distance: 1320mm
Dry Arcing Distance: 438mm
Cantilever Strength Load: 12.5kN
Low Frequency Dry Flashover Voltage: 175kV
Low Frequency Wet Flashover Voltage: 150kV
Critical Impulse Flashover Voltage (Pos.): 290kV
  (Neg.): 380kV
Radio-Influence Voltage:
  Test Voltage to Ground: 44kV
  Maximum RIV, at 1000kHz: 200 µV
Visual and Dimensional Inspection According to IEC 383

***** MATERIAL: PORCELAIN

MANUFACTURER: NEWELL-PSN LLC

<table>
<thead>
<tr>
<th>DESIGN</th>
<th>DRAWING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3CY2.807.175</td>
</tr>
</tbody>
</table>

CHECK

REVISED: May 26, 2011

LINE POST INSULATORS
41670-7001