TECHNICAL DATA

- Standard Applied: ANSI C29.7
- Creepage Distance: 29" (737mm)
- Dry Arcing Distance: 12.25" (311mm)
- Cantilever Strength: 2800lbs (12.5kN)
- Low Frequency Wet Flashover Voltage: 100kV
- Low Frequency Dry Flashover Voltage: 125kV
- Critical Impulse Flashover Voltage Positive: 210kV
- Critical Impulse Flashover Voltage Negative: 260kV

- Radio-Influence Voltage: 30kV
- Test Voltage to Ground: 30kV
- Maximum RIV, at 1000kHz: 200 V µ

Visual Inspection According to IEC 383

MANUFACTURER: NEWELL-PSN, LLC

ANSI 57-3

DRAWING: 3CY2.807.080
REVISION: Jul. 20, 2010
LINE POST INSULATOR: 41640-7001