

TECHNICAL DATA

Standard Applied

ANSI C29.7

Main Dimensions D:

213mm

H:

635mm

Creepage Distance

1346mm

Dry Arcing Distance

489mm

Cantilever Strength Load

12.5kN

Low Frequency Dry Flashover Voltage

200kV

Low Frequency Wet Flashover Voltage

180kV

Critical Impulse Flashover Voltage(Pos.)

330kV

Radio-Influence Voltage

Test Voltage to Ground

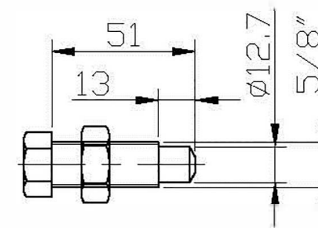
44kV

Maximum RIV, at 1000kHz

200 μ V

Visual Inspection According to IEC 383

***** MATERIAL: PORCELAIN



NEWELL-PSN LLC			
DESIGN		DRAWING	3CY2.807.199
CHECK		REVISION	Sep. 02, 2016
ISSUED			
			POST TYPE INSULATORS ANSI 57-26 48539-7001