



Mark on the cap and the glass shell
 —Trade Mark : NP
 —Year of the manufacture (on the glass shell)
 Combid M&E Strength, lbs 40000
 Creepage distance (in) 15.748
 Tension Proof lbs 20000
 Low Frequency Flashover Dry, kV 80
 Low Frequency Flashover Wet, kV 50
 Critical Impulse Flashover Pos, kV 125
 Critical Impulse Flashover Neg, kV 130
 Low Frequency Puncture, kV 130
 Radio Influence voltage data Test Voltage, RMS to ground, kV 10
 Radio Influence voltage data Max RIV at 1000kHz, μ V 50
 Approx nct weight (kg) 6.0
 Test standard: ANSI

7	SU-4	Cushion	1	Low density polythene									
6	T16	Glass part	1	Toughened glass									
5	J4-1-1	Pin	1	Forged steel coating	Marker	Revise	Rename	Signature	Date	52-8H w/Zinc Sleeve		NEWELL-PSN LLC	
4	Y-3	Cushion	1	Asphalt felt	Design			Date					
3		Cement	1	Aluminous Cement	Mapping			Date					
2	R20	Cotter pin	1	Stainless steel ANSI	Technics			Date					
1	52-8	Cap	1	Malleable cast iron	Auditing			Date		Weight	Scale	Drawing NO. G528-7001	
Index	Code	Name	QTY	Description	Assessment			Date		6.0 (kg)	1:1.5		