



Technical Specification

Combined E&M Strength:	20000lb
Tension proof test:	10000lb
Leakage distance, Min:	292mm(11-1/8")
Mechanical impact strength	55in-lb
Low-freq. dry flashover:	80kV
Low-freq. wet flashover:	50kV
Critical impulse flashover	
Positive:	125kV
Critical impulse flashover	
Negative:	130kV
Low-Freq. Puncture:	110kV
RIV low-freq. Test voltage	
RMS to ground	10kV
Max. RIV at 1000KHZ:	50µV

- | | |
|----------------------------|-----------------------------------|
| 1. Porcelain shed | 2. Malleable cast iron clevis cap |
| 3. Forged steel tongue pin | 4. Portland cement |
| 5. Lincrusta cushion | 6. Stainless steel cotter key |
| 7. Stainless steel clip | |

ANSI 52-4		2325240
E&M STRENGTH: 20000lb		
DISC PORCELAIN SUSPENSION INSULATOR		WEIGHT
		4.9 KG
		UNIT
		MM/INC
ASSEMBLY DRAWING		Newell-PSN