



Technical Data:

Combined E&M Strength: 30000lb
 Tension proof test: 15000lb
 Leakage distance, Min: 11-1/2" (292)
 Low-freq, dry flashover min: 80kV
 Low-freq, wet flashover min: 50kV
 Critical impulse flashover
 Positive Min: 125kV
 Critical impulse flashover
 Negative Min: 130kV
 Low-Freq. Puncture Min: 110kV
 RIV low-freq. Test voltage:
 RMS to ground: 10kV
 Max. RIV at 1000KHZ: 50 μ V

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|--------------------------|-----------------------------------|
| 1. Porcelain shed | 2. Malleable cast iron socket cap |
| 3. Forged steel ball pin | 4. Portland cement |
| 5. Lincrusta cushion | 6. Stainless steel clip |

ANSI 52-5 M&E STRENGTH: 30000lb	11340	
DISC PORCELAIN SUSPENSION INSULATOR	UNIT	WEIGHT
	INCH/MM	5.7KG
2325250-7001	NEWELL PSN	