



## Distribution Insulator Cross Reference Chart

[Click Here for pdf version](#)

### Pin Type Insulators

Victor Cat. No.	ANSI Class	VI Insulators (Victor)	Porcelain Products (Cooper)	Lapp	Ohio Brass	Santana	A B Chance
8/8R	55-2	-	253-S (NP8D8)	6188R	12847	PI 22081	C905-1302
5R	55-3	VI 605R	261-S (NP9D8)	6184R	38148	PI 23132	C905-1303
6R	55-4	VI 606R	366-S (NP21D8)	6183R	38149	PI 23152	C905-1305
9R	55-5	VI 609R	380-S (NP22D8)	7061R	38151	PI 23253	C905-1305
11R	55-6	VI 611R	386-S (NP23D8)	-	-	PI 23254	C905-1306
27R	56-1	VI 627R	1027-S (NP2T2)	8248R	38246	PI 43231	C906-1311
133R	56-2	-	2033-S (NP2T4)	10435R	38222	PI 43272	C906-1302
145R	56-3	VI 645R	2045-S (NP2T6)	8190R	38223	PI 43353	C906-1303
255R	56-4	-	NP2T8	-	38255	-	-
33R	-	-	-	-	-	-	-
34R	-	-	-	-	-	-	-
35	-	-	-	-	30965	-	-
39R/40R	-	-	-	-	40965	-	-
41R/42R	-	-	-	-	-	-	-

### Pin Posts

Victor Cat. No.	ANSI Class	VI Insulators (Victor)	Porcelain Products	Lapp	Ohio Brass	Santana	A B Chance
43R	-	-	-	-	-	-	C906-1731
144	-	-	-	-	-	-	-
147R	-	-	-	-	-	-	-
148R	-	-	-	-	-	-	-

### Spools

Victor Cat. No.	ANSI Class	VI Insulators (Victor)	Porcelain Products	Lapp	Joslyn	Santana	A B Chance
-----------------	------------	------------------------	--------------------	------	--------	---------	------------

## Distribution Insulator Cross References

Year	ANSI Class	Victor Insulators (Victor)	Porcelain Products	Lapp	Joslyn	Santana	A B Chance
2011	53-1	VI 2611	5112	8441	J98	RO 12011	C909-1031
2012	53-2	VI 2612	5101	8442	J101	RO 12012	C909-1032
2013	53-3	VI 2613	5104	8443	J97	RO 12013	C909-1033
2017	-	VI 2617	5107	-	J150	-	-
2026	53-4	VI 2626	5119	8444	J0101	-	C909-1034

### Guy Strain

Victor Cat. No.	ANSI Class	VI Insulators (Victor)	Porcelain Products	Lapp	Joslyn	Santana	A B Chance
502	54-1	VI 4602	502	8502	L-502	RO 12011	C909-1031
504	54-2	VI 4604	504	8504	L-504	RO 12012	C909-1032
506	54-3	VI 4606	506	8506	L-506	RO 12013	C909-1033
556	54-4	VI 4656	708	8451	L-289	-	C909-1034

### Porcelain Suspensions

Victor Cat. No.	ANSI Class	VI Insulators (Victor)	Porcelain Products	Lapp	Ohio Brass	Santana	A B Chance
804	52-1	-	86012	6605	32433	DI 11C12	C907-1001
817	52-9	-	84300	6815	42399	DI 02C12	C907-1009
820	-	-	84166	-	-	-	C907-1604
834	-	-	-	-	47033	-	-
850	-	-	-	-	-	-	-

### Polymer Dead Ends

Victor Cat. No.	ANSI Class	Volt Tek	Porcelain Products	K-Line	Hubbell	Reliable	Salisbury
8015	DS-15E	1515-00	PDEI-15	-	401015-0215	ODI-11-70-15	9501-U
8215	DS-15S	1515S-00	PDEI-15-SI	KL-15ASCTM	-	DS-15M	9501U-SI
8025	DS-28E	2515-00	PDEI-25	-	401025-0215	ODI-15-70-28	9502-U
8225	DS-28S	2515S-00	PDEI-25-SI	KL-28ASCTM	-	DS-28M	9502U-SI
8035	DS-35E	3515-00	PDEI-35	-	401025-0215	ODI-17-70-35	9503-U
8235	DS-35S	3515S-00	PDEI-35-SI	KL-46SCTN	-	DS-35M	9503U-SI

These equivalents are provided as a reference only. Selection of insulators should be based on actual specifications for the product as issued by the manufacturer. Victor Insulators, Inc. is not responsible for errors or omissions with respect to identification of other manufacturers' products.

[Home](#)