



Station Post Insulator Cross Reference Chart

7.5 kV to 69 kV

Victor Cat. No.	TR Number	Lapp	Newell	NGK Locke
1750	202	315202	231001	PS00910
1751	205	315205	231002	PS01110
1752	208	315208	231003	PS01510
1753	210	315210	231004	PS02010
1754	214	315214	231005	PS02510
1755	216	315216	231006	PS03510
1763	231	315231	41520	PH02010
1764	267	315267	41524	PH02510
1765	278	315278	41530	PH03510
1766	222	315222	41510	PH00910
1767	225	315225	41512	PH01110
1768	227	315227	41515	-PH01510

115 kV to 230 kV

Victor Cat. No.	TR Number	Lapp	Newell	NGK Locke
1720	286	315286	47801	PS05510
1721	288	315288	47802	PS06510
17PA22	291	315291	47803	PS07510
17PA23	304	315304	47805	PS090201
17PA24	312	315312	47807	PS105201
1725	287	315287	47821	PH05510
1726	289	315289	47822	PH06510
17PA27	295	315295	47823	PH07510
17PA28	308	315308	47825	PH090201
17PA29	316	315316	47827	PH105201

345 kV TO 500 kV

Victor Cat. No.	TR Number	Lapp	Newell	NGK Locke
16PT00	324	315324	47831	PH130201
16PT01	367	315367	47761	PH130202
16PT02	368	315368	47851	PE130201
16PT03	369	315369	47862	PE13020
16PT04	-	80243	47019	PH13020
16PA10	330	315330	47833	PH147201
16PA11	371	315371	-	PH147202
16PA12	372	315372	47853	PE147201
16PA13	373	315373	47848	PE14720
16PA20	379	315379	-	PE15530
16PA30	391	315391	47854	PE18030

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.