

## SPARK GAPS AND TRIGATRONS

Title	Working Trigger KV	Working KV	Peak KW Out	Pulse Length μSec	Pulse Repetition Freq. c/s	Ia Peak A	BASE	DESCRIPTION
85	3.0	6.6	150	1.0	1200		Spec.	Enclosed Triggered Spark Gap
86								Gas filled spark gap.
100	5.5	16.0	256	2.0	400		Spec.	Enclosed Triggered Spark Gap.
125	4.5	12.0	530	1.0	680			Enclosed Triggered Spark Gap.
189	17.0			1.0	50 to 1500	100.0	0	Gas filled Protective Spark Gap.
211								
212	0.16						ES	Gas Gap for use as Relay
233	5.5			1.0	50 to 1500	50.0	0	Gas filled Protective Spark Gap
295	9.0			0.5	1000	50.0	0	Gas filled Protective Spark Gap
326	0.35							Lightning Arrestor Protecting Gas Gap.
339								
349								
761	5.0			0.6	700			
980	0.12					0.125	None	Protecting Gas Gap
986	0.25							Lightning Arrestor, Protecting Gas Gap.
1507	1.25						None	Gas-filled Spark Gap
6008	3.2	6.8	160	0.25	2500		None	Enclosed Triggered Spark Gap