

Title	CATH	Vh	Ih	VRMS	P.I.V. (K.V.)	Ia	Ia peak (m/a)	Wa	BASE	DESCRIPTION	PIN CONNECTIONS									
											1	2	3	4	5	6	7	8	9	F/C
503										Full Wave										
555	IH	25.0	0.3	260	0.75	85	500		USS6	Full Wave	H	A	C	C'	A'	H				
558	IH	25.0	0.3	260	0.75	85	500		0.	Full Wave	Sh	H	A	C	A'	-	H	C'		
559	IH	25.0	0.3	260	0.75	85	500		0.	Full Wave. G.T. version of CV558	-	H	A	C	A'	-	H	C'		
564	IH	35.0	0.15	130	0.365	110	660		B8G	Half Wave	H	A	-	-	-	-	C	H		
565	IH	35.0	0.15	130	0.365	110	660		B8G	G.T. version of CV564	H	A	-	-	-	-	C	H		
567	IH	35.0	0.15	130	0.365	110	660		0.	Half Wave	-	H	H	-	A	-	H	C		
568	IH	35.0	0.15	130	0.365	110	660		0.	Half Wave. G.T. version of CV567	-	H	H	-	A	-	H	C		
572	IH	6.3	0.6	400	1.375	75	230		0.	Full Wave	-	H	A	-	A'	-	H	C		
573	IH	6.3	0.6	400	1.375	75	230		0.	Full Wave. Metal version of CV572	-	H	A	-	A'	-	H	C		
574	IH	6.3	0.6	400	1.375	75	230		0.	Full Wave. G.T. version of CV572	-	H	A'	-	A	-	H	C		
575	DH	5.0	3.0	500	1.7	250	750		0.	Full Wave	-	F	-	A	-	A'	-	F		
597	IH	2.5	1.75	4500	12.5	75	45		USS4	Half Wave	H	-	-	H						A
617	DH	5.0	2.0	350	1.4	125	375		USM4	Full Wave	F	A	A'	F						
618	DH	5.0	3.0	450	1.55	225	1000		USM4	Full Wave Mercury	F	A	A'	F						
619	IH	6.3	0.5	325	1.25	60	180		USS5	Full Wave	H	A	A'	C	H					
636	IH	2.5	5.0		5.0	250	1000		BC4	Half Wave	H	-	-	H						A
642	DH	5.0	7.5		10.0	1250	5000		J4	Half Wave Mercury	-	F	-	F						A
644																				
656	DH	2.5	5.0		5.5	130	800		BC4	Half Wave	F	-	-	F						A
684	DH	5.0	2.0	500	1.65	175	525		0.	Full Wave	-	F	-	A	-	A'	-	F		
692		Cold Cath.		310	0.95	99	297		0.	Full Wave Gas Filled	Sh	-	A	-	A'	-	-	C		
709	DH	2.5	3.0		20.0	20	100		BC4	Half Wave	F	-	-	F						A
716	DH	2.5	0.5		40.0	20	150		USM4	Half Wave	F	-	-	F						A
717	DH	5.0	2.0	850	3.0	275	700		0.	Full Wave	-	F	-	A	-	A'	-	F		
724	DH	2.5	2.0		5.0	125	500		USS4	Half Wave Mercury	F	-	-	F						A