

## Metallized Width

Outside diameter (mm)	Metallized Length (mm)			
¢ 14∼16	30			
φ 20 or more	50			

Number	Size				Hot Zone	• Marriage landing column		
	External diameter	Hat Zone Length	Cold End Length	Overall Length	surface area	* Nominal loading values		
	mm	mm	mm	mm	cm²	Volts	Watts	Ohms
G-142020	14	200	200	600	87	59	1650	2.11
G-142025		200	250	700	87	60	1680	2.14
G-142520		250	200	650	109	71	1990	2.53
G-142525		250	250	750	109	73	2040	2.61
G-143025		300	250	800	131	85	2380	3.04
G-162025	16	200	250	700	100	58	1970	1.71
G-162520		250	200	650	125	69	2350	2.03
G-162525		250	250	750	125	70	2380	2.06
G-162530		250	300	850	125	71	2410	2.09
G-163020		300	200	700	150	81	2750	2.39
G-163025		300	250	800	150	82	2790	2.41
G-163030		300	300	900	150	83	2820	2.44
G-163525		350	250	850	175	94	3200	2.76
G-163530		350	300	950	175	95	3230	2.79
G-203040	20	300	400	1100	188	84	3440	2.05
G-203540		350	400	1150	219	97	3980	2.36
G-204040		400	400	1200	251	109	4470	2.66
G-204540		450	400	1250	282	121	4960	2.95
G-253040	25	300	400	1100	235	84	4120	1.71
G-253050		300	500	1300	235	86	4210	1.76
G-254040		400	400	1200	314	110	5390	2.24
G-255040		500	400	1300	392	135	6620	2.75
G-303040	30	300	400	1100	282	79	4980	1.25
G-303050		300	500	1300	282	80	5040	1.27
G-304040		400	400	1200	376	103	6490	1.63
G-304050		400	500	1400	376	104	6550	1.65
G-305040		500	400	1300	471	127	8000	2.02
G-306040		600	400	1400	565	151	9510	2.40
G-354040	35	400	400	1200	439	101	7680	1.33
G-354050	25.00	400	500	1400	439	102	7750	1.34
G-355040		500	400	1300	549	124	9420	1.63
G-355050		500	500	1500	549	125	9500	1.64
G-356040		600	400	1400	659	148	11200	1.96
G-357040		700	400	1500	769	171	13000	2.25
G-405040	40	500	400	1300	628	116	10700	1.26
G-405050		500	500	1500	628	117	10800	1.27
G-406040		600	400	1400	753	138	12700	1.50
G-406045		600	450	1500	753	139	12800	1.51
G-407040		700	400	1500	879	161	14800	1.75
G-457045	45	700	450	1600	989	149	16800	1.32
G-458040	8	800	400	1600	1130	168	19000	1.49

<sup>\*</sup> Nominal loading values are measured at 1000 in open air.

The tolerance range is ± 15% of center current value by converting into current value.