

### Disc and rod types

Type No.	Code No. 2322...	R <sub>25</sub> (Ω)	B-value (K)	Max. power rating (W) at 25°C	Shape	See composite data sheet commencing with:
VA1033	610 11408	4	2800	1	Disc	VA1033
VA1034	610 11509	50	3300	1	Disc	VA1033
VA1038	610 11132	1300	5450	1	Disc	VA1033
VA1039	610 11501	500	5200	1	Disc	VA1033
VA1040	610 11131	130	4600	1	Disc	VA1033
VA1053	610 11808	8	2900	1	Disc	VA1033
VA10588	635 01153	15 000	3550	0.6	Rod	VA10588
VA10588	635 01473	47 000	3925	0.6	Rod	VA10588
VA10668	635 01472	4700	3250	0.6	Rod	VA10588
VA10678	635 01154	150 000	4075	0.6	Rod	VA10588
VA1074	610 11608	6	2425	1	Disc	VA1033
VA1077	619 90003	32	4200	1	Plate	VA1077
VA1086	610 11228	2.2	2675	1	Disc	VA1033
VA1096	642 11151	150	3280	0.6	Disc	VA1096
VA1097	642 11471	470	3520	0.6	Disc	VA1096
VA1098	642 11152	1500	3775	0.6	Disc	VA1096
VA1100	610 11159	15	3000	1	Disc	VA1033
VA1104	644 90005	15	3350	See note	Disc	VA1104
VA1106	642 11222	2200	3915	0.6	Disc	VA1096
VA1106	642 12153	15 000	4875	0.6	Disc	VA1096
VA1109	642 12472	4700	4200	0.6	Disc	VA1096
VA1110	610 90043	10	2950	1	Disc	VA1033
VA1111	642 12333	33 000	4250	0.6	Disc	VA1096
VA1112	642 12223	23 000	4200	0.6	Disc	VA1096

Note: - Maximum current (rms) at 55°C for VA1104 is 2.2A.

### Plastic encapsulated

Code No. 2322...	R (kΩ)	B-value (K)	Shape
640 90002	R <sub>-20</sub> = 8.6; R <sub>25</sub> = 1.215	3425	'Two-point' type
640 90003	R <sub>-30</sub> = 13.35; R <sub>-10</sub> = 5	3425	
640 90004	R <sub>25</sub> = 12; R <sub>100</sub> = 0.95	3750	
640 90005	R <sub>100</sub> = 16.7; R <sub>200</sub> = 1.12	4300	

Miniature bead types

Type No.	Code No. 3322...	R <sub>25</sub> (Ω)	B-value (K)	Shape
VA3100	634 11102	1 000	2375	Plain bead
VA3102	634 11222	2 200	2600	
VA3104	634 11472	4 700	3725	
VA3106	634 11103	10 000	3875	
VA3108	634 11223	22 000	3850	
VA3110	634 11473	47 000	3850	
VA3112	634 11104	100 000	3975	
VA3114	634 11224	220 000	4200	
VA3116	634 11474	470 000	4350	
VA3200	634 21102	1 000	2375	Gas-filled glass encapsulated bead
VA3202	634 21222	2 200	2600	
VA3204	634 21472	4 700	3725	
VA3206	634 21103	10 000	3875	
VA3208	634 21223	22 000	3850	
VA3210	634 21473	47 000	3850	
VA3212	634 21104	100 000	3975	
VA3214	634 21224	220 000	4200	
VA3216	634 21474	470 000	4350	
VA3400	627 21102	1 000	2375	Glass dipped bead
VA3402	627 21222	2 200	2600	
VA3404	627 21472	4 700	3725	
VA3406	627 21103	10 000	3875	
VA3410	627 21473	47 000	3850	
VA3412	627 21104	100 000	3975	
VA3414	627 21224	220 000	4200	
VA3700	627 11102	1 000	2375	Thermometer type
VA3702	627 11222	2 200	2600	
VA3704	627 11472	4 700	3725	
VA3706	627 11103	10 000	3875	
VA3708	627 11223	22 000	3850	
VA3710	627 11473	47 000	3850	
VA3712	627 11104	100 000	3975	
VA3714	627 11224	220 000	4200	
VA3716	627 11474	470 000	4350	