
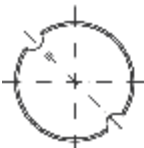
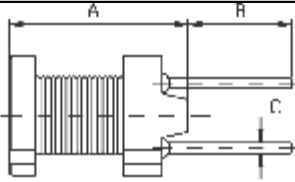
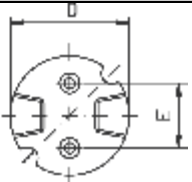

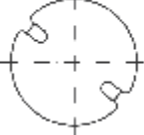
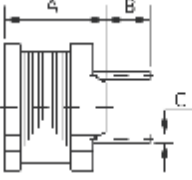
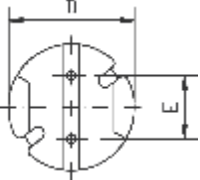

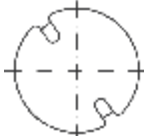
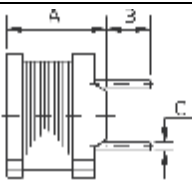
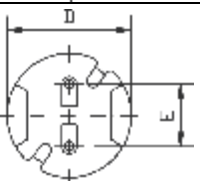

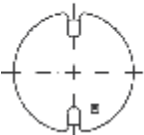
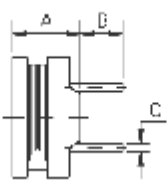
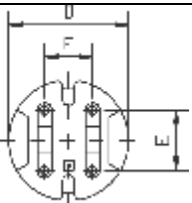

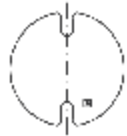
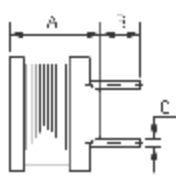
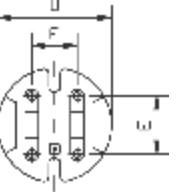

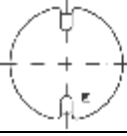
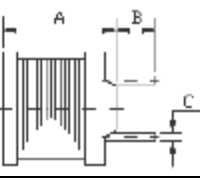
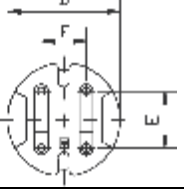

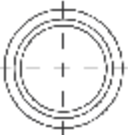
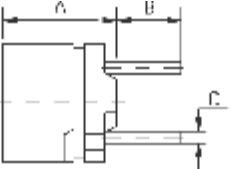
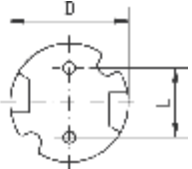
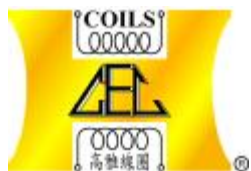


Индуктивность силовая POWER INDUCTORS

		DIMENSIONS (mm)		
CRCH-4570 	I			
CRCH-06 	I			
CRCH-08 	I			
CRCH-106 	I			
CRCH-108 	I			
CRCH-110 	I			
CP87 	III			

Dimensions (mm)							Table
CRCH-4570	7.0	3.5	0.5	4.5	2.5	-	-
CRCH-664	6.2	4.0	0.5	6.0	4.0	-	p.118
CRCH-875	7.5	5.0	0.6	8.0	5.0	-	p.119
CRCH-106	6.0	3.5	0.6	10.0	5.0	4.0	p.120
CRCH-110	10.0	3.5	0.6	10.0	5.0	4.0	p.121
							p.122
							p.123
							p.124

※ Specifications other than the above will be furnished upon request.



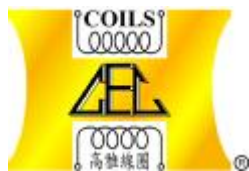
Specification table of Power Inductor CRCH646

						Measuring Frequency
CRCH-646-100K	10	24	0.10	1.52	23.6	2.52MHz
- -						2.52MHz
CRCH-646-150K	15	22	0.13	1.25	20.6	2.52MHz
- -						2.52MHz
CRCH-646-220K	22	29	0.16	1.03	17.1	2.52MHz
- -						2.52MHz
CRCH-646-330K	33	37	0.25	0.84	13.5	2.52MHz
- -						2.52MHz
CRCH-646-470K	47	35	0.32	0.69	11.4	2.52MHz
- -						2.52MHz
CRCH-646-680K	68	39	0.46	0.59	10.9	2.52MHz
- -						2.52MHz
CRCH-646-101K	100	43	0.66	0.46	8.1	1kHz
- -						1kHz
CRCH-646-151K	150	49	1.03	0.37	6.4	1kHz
- -						1kHz
CRCH-646-221K	220	47	1.39	0.32	5.5	1kHz
- -						1kHz
CRCH-646-331K	330	55	2.2	0.28	4.8	1kHz
- -						1kHz
CRCH-646-471K	470	53	3.0	0.22	4.0	1kHz
- -						1kHz
CRCH-646-681K	680	58	4.7	0.18	3.3	1kHz
- -						1kHz
CRCH-646-102K	1000	60	6.3	0.15	2.7	1kHz

Specification table of Power Inductor CRCH664

						Measuring Frequency
CRCH-664-100K	10	30	0.08	1.52	25.3	2.52MHz
- -						2.52MHz
CRCH-664-150K	15	30	0.11	1.18	19.9	2.52MHz
- -						2.52MHz
CRCH-664-220K	22	30	0.14	1.03	16.6	2.52MHz
- -						2.52MHz
CRCH-664-330K	33	40	0.19	0.83	13.5	2.52MHz
- -						2.52MHz
CRCH-664-470K	47	35	0.24	0.72	11.8	2.52MHz
- -						2.52MHz
CRCH-664-680K	68	45	0.37	0.56	9.8	2.52MHz
- -						2.52MHz
CRCH-664-101K	100	40	0.49	0.48	8.1	1kHz
- -						1kHz
CRCH-664-151K	150	35	0.65	0.38	6.9	1kHz
- -						1kHz
CRCH-664-221K	220	65	1.23	0.32	3.8	1kHz
- -						1kHz
CRCH-664-331K	330	60	1.66	0.26	3.4	1kHz
- -						1kHz
CRCH-664-471K	470	70	2.66	0.23	3.2	1kHz
- -						1kHz
CRCH-664-681K	680	70	3.50	0.18	2.9	1kHz
- -						1kHz
CRCH-664-102K	1000	70	5.78	0.15	2.2	1kHz

※ Specifications other than the above will be furnished upon request.



Specification table of Power Inductors CRCH855

						Measuring Frequency
CRCH-855-100K	10	32	0.09	2.22	24.9	2.52MHz
- -						2.52MHz
CRCH-855-150K	15	32	0.12	1.91	19.8	2.52MHz
- -						2.52MHz
CRCH-855-220K	22	40	0.14	1.48	15.4	2.52MHz
- -						2.52MHz
CRCH-855-330K	33	40	0.18	1.28	12.8	2.52MHz
- -						2.52MHz
CRCH-855-470K	47	40	0.24	1.05	10.4	2.52MHz
- -						2.52MHz
CRCH-855-680K	68	50	0.37	0.89	8.6	2.52MHz
- -						2.52MHz
CRCH-855-101K	100	55	0.53	0.68	6.6	1kHz
- -						1kHz
CRCH-855-151K	150	50	0.71	0.58	5.5	1kHz
- -						1kHz
CRCH-855-221K	220	65	1.26	0.43	4.7	1kHz
- -						1kHz
CRCH-855-331K	330	65	1.61	0.34	3.7	1kHz
- -						1kHz
CRCH-855-471K	470	70	2.03	0.26	3.1	1kHz
- -						1kHz
CRCH-855-681K	680	75	3.44	0.23	2.8	1kHz
- -						1kHz
CRCH-855-102K	1000	75	4.73	0.20	2.1	1kHz
- -						1kHz
CRCH-855-152K	1500	80	7.25	0.18	1.6	1kHz
- -						1kHz
CRCH-855-222K	2200	80	9.89	0.15	1.4	1kHz
- -						1kHz
CRCH-855-332K	3300	80	17.0	0.14	1.2	1kHz
- -						1kHz
CRCH-855-472K	4700	80	20.8	0.11	1.04	1kHz
- -						1kHz
CRCH-855-682K	6800	80	33.4	0.094	0.77	1kHz
- -						1kHz
CRCH-855-103K	10000	85	42.5	0.077	0.64	1kHz
- -						1kHz
CRCH-855-153K	15000	85	67.3	0.067	0.51	1kHz
- -						1kHz
CRCH-855-223K	22000	75	105.0	0.016	0.41	1kHz
- -						1kHz
CRCH-855-333K	33000	75	154.8	0.014	0.38	1kHz
- -						1kHz
CRCH-855-473K	47000	60	260.4	0.009	0.27	1kHz

※ Specifications other than the above will be furnished upon request.



Specification table of Power Inductors CRCH875

						Measuring Frequency
CRCH-875-100K	10	35	0.08	2.45	23.0	2.52MHz
						2.52MHz
CRCH-875-150K	15	35	0.10	2.00	18.6	2.52MHz
						2.52MHz
CRCH-875-220K	22	40	0.13	1.67	14.9	2.52MHz
						2.52MHz
CRCH-875-330K	33	35	0.15	1.27	12.9	2.52MHz
						2.52MHz
CRCH-875-470K	47	55	0.23	1.16	9.5	2.52MHz
						2.52MHz
CRCH-875-680K	68	55	0.27	1.02	8.3	2.52MHz
						2.52MHz
CRCH-875-101K	100	65	0.44	0.77	6.3	1kHz
						1kHz
CRCH-875-151K	150	65	0.58	0.59	5.2	1kHz
						1kHz
CRCH-875-221K	220	70	0.85	0.45	4.3	1kHz
						1kHz
CRCH-875-331K	330	65	1.12	0.35	3.7	1kHz
						1kHz
CRCH-875-471K	470	75	1.68	0.28	2.8	1kHz
						1kHz
CRCH-875-681K	680	70	2.18	0.23	2.4	1kHz
						1kHz
CRCH-875-102K	1000	85	3.01	0.20	1.7	1kHz
						1kHz
CRCH-875-152K	1500	80	4.00	0.17	1.5	1kHz
						1kHz
CRCH-875-222K	2200	95	6.98	0.16	1.3	1kHz
						1kHz
CRCH-875-332K	3300	100	11.8	0.15	1.0	1kHz
						1kHz

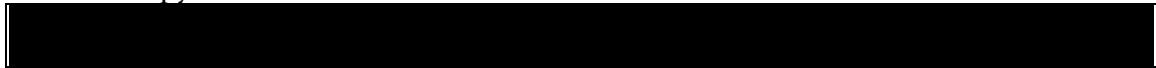
※ Specifications other than the above will be furnished upon request.



Specification table of Power Inductors CRCH895

		INDUCTANCE (μ H) Within		CURRENT x		S.R.F. (MHz) Ref.
CRCH-895-1R8M	1R8M	1.8 \pm 20%	13m	6.4	6.8	140
- -						120
CRCH-895-2R7M	2R7M	2.7 \pm 20%	16m	4.8	5.8	85
- -						70
CRCH-895-3R9M	3R9M	3.9 \pm 20%	19m	4.0	4.8	50
- -						38
CRCH-895-5R6M	5R6M	5.6 \pm 20%	22m	3.4	4.3	32
- -						30
CRCH-895-8R2M	8R2M	8.2 \pm 20%	27m	3.0	3.8	28
- -						25
CRCH-895-120K	120K	12 \pm 10%	33m	2.4	3.4	22
- -						19
CRCH-895-180K	180K	18 \pm 10%	50m	2.0	2.8	17
- -						15
CRCH-895-270K	270K	27 \pm 10%	63m	1.6	2.4	14
- -						12
CRCH-895-390K	390K	39 \pm 10%	97m	1.3	1.8	11
- -						10
CRCH-895-560K	560K	56 \pm 10%	0.13	1.1	1.6	9.0
- -						8.2
CRCH-895-820K	820K	82 \pm 10%	0.18	0.96	1.3	7.4
- -						6.4
CRCH-895-121K	121K	120 \pm 10%	0.26	0.76	1.0	5.5
- -						5.2
CRCH-895-181K	181K	180 \pm 10%	0.40	0.64	0.88	4.5
- -						4.1
CRCH-895-271K	271K	270 \pm 10%	0.56	0.52	0.72	3.8
- -						3.3
CRCH-895-391K	391K	390 \pm 10%	0.80	0.44	0.60	3.0
- -						2.7
CRCH-895-561K	561K	560 \pm 10%	1.1	0.36	0.50	2.6
- -						2.3
CRCH-895-821K	821K	820 \pm 10%	1.6	0.30	0.42	2.1
- -						2.0
CRCH-895-122K	122K	1200 \pm 10%	2.3	0.24	0.36	1.9
- -						1.8
CRCH-895-182K	182K	1800 \pm 10%	3.6	0.20	0.28	1.5
- -						1.3
CRCH-895-272K	272K	2700 \pm 10%	5.3	0.15	0.22	1.1
- -						1.0
CRCH-895-392K	392K	3900 \pm 10%	7.3	0.13	0.19	0.94
- -						0.88
CRCH-895-562K	562K	5600 \pm 10%	11	0.11	0.16	0.84
- -						0.73
CRCH-895-822K	822K	8200 \pm 10%	18	85m	0.12	0.72
- -						0.60
CRCH-895-123K	123K	12000 \pm 10%	25	75m	0.10	0.55
- -						0.50
CRCH-895-183K	183K	18000 \pm 10%	38	60m	80m	0.45
- -						0.38
CRCH-895-273K	273K	27000 \pm 10%	58	50m	65m	0.35
- -						0.33

※Specifications other than the above will be furnished upon request.



Specification table of Power Inductors CRCH106

					Measuring Frequency
CRCH-106-100M	10	0.044	3.6	22	2.52MHz
					2.52MHz
CRCH-106-150M	15	0.062	2.9	21	2.52MHz
					2.52MHz
CRCH-106-220M	22	0.092	2.4	18	2.52MHz
					2.52MHz
CRCH-106-330M	33	0.14	2.0	15	2.52MHz
					2.52MHz
CRCH-106-470M	47	0.18	1.7	15	2.52MHz
					2.52MHz
CRCH-106-680M	68	0.25	1.4	12	2.52MHz
					2.52MHz
CRCH-106-101K	100	0.36	1.3	8.0	1kHz
					1kHz
CRCH-106-151K	150	0.51	1.0	6.9	1kHz
					1kHz
CRCH-106-221K	220	0.70	0.81	5.8	1kHz
					1kHz
CRCH-106-331K	330	1.2	0.62	4.2	1kHz
					1kHz
CRCH-106-471K	470	1.5	0.57	3.8	1kHz
					1kHz
CRCH-106-681K	680	2.4	0.45	3.2	1kHz
					1kHz
CRCH-106-102K	1000	3.3	0.36	2.2	1kHz

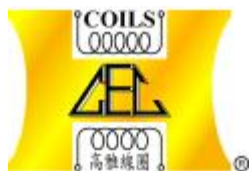
※Specifications other than the above will be furnished upon request.



Specification table of Power Inductors CRCH108

					Measuring Frequency
CRCH-108-100M	10	0.024	4.8	20	2.52MHz
					2.52MHz
CRCH-108-150M	15	0.040	3.7	15	2.52MHz
					2.52MHz
CRCH-108-220M	22	0.054	3.1	12	2.52MHz
					2.52MHz
CRCH-108-330M	33	0.080	2.6	9.6	2.52MHz
					2.52MHz
CRCH-108-470M	47	0.10	2.2	8.2	2.52MHz
					2.52MHz
CRCH-108-680M	68	0.14	1.9	6.8	2.52MHz
					2.52MHz
CRCH-108-101K	100	0.21	1.8	5.9	1kHz
					1kHz
CRCH-108-151K	150	0.33	1.2	4.6	1kHz
					1kHz
CRCH-108-221K	220	0.44	1.0	3.6	1kHz
					1kHz
CRCH-108-331K	330	0.75	0.86	2.9	1kHz
					1kHz
CRCH-108-471K	470	0.98	0.73	2.6	1kHz
					1kHz
CRCH-108-681K	680	1.4	0.60	2.2	1kHz
					1kHz
CRCH-108-102K	1000	2.1	0.46	1.8	1kHz

※ Specifications other than the above will be furnished upon request.



Specification table Power Inductor CP87					
					Measuring Frequency
CP87-220M	22	±20%	0.12	1500	2.52MHz
					2.52MHz
CP87-330M	33	±20%	0.14	1000	2.52MHz
					2.52MHz
CP87-470M	47	±20%	0.20	900	2.52MHz
					2.52MHz
CP87-680M	68	±20%	0.26	700	2.52MHz
					2.52MHz
CP87-101K	100	±10%	0.40	600	1kHz
					1kHz
CP87-151K	150	±10%	0.56	520	1kHz
					1kHz
CP87-221K	220	±10%	0.84	390	1kHz
					1kHz
CP87-331K	330	±10%	1.30	350	1kHz
					1kHz
CP87-471K	470	±10%	1.70	320	1kHz
					1kHz
CP87-681K	680	±10%	2.60	240	1kHz
					1kHz
CP87-102K	1000	±10%	3.80	200	1kHz
					1kHz
CP87-152K	1500	±10%	6.30	160	1kHz
					1kHz
CP87-222K	2200	±10%	9.00	140	1kHz
					1kHz
CP87-332K	3300	±10%	11.50	120	1kHz
					1kHz
CP87-472K	4700	±10%	21.00	80	1kHz
					1kHz
CP87-682K	6800	±10%	29.00	60	1kHz
					1kHz
CP87-103K	10000	±10%	54.00	60	1kHz

※Specifications other than the above will be furnished upon request.