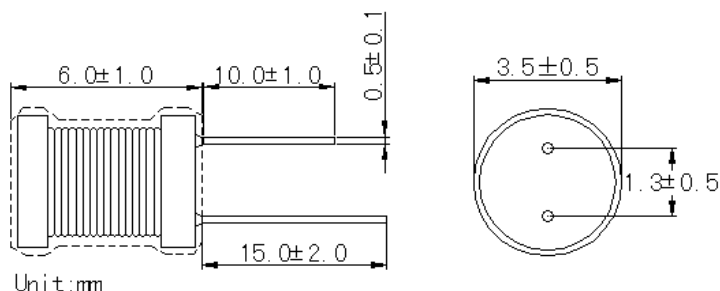


Radial Type Choke Inductors PK2W0304 Series



PK2W0304 Series ,Contain high-frequency ferrite.
 Comparatively large rated current. Power supplies,DC-DC converters. TVs,VTRs,computers. Computer Peripherals. Telephones,Air-Conditions. Home Electric Appliance. Electronic toys and games.



Unit:mm

P/N	L (uH)	Q (min)	DCR(mohm) MAX	Isat (A)
PK2W0304-1R0M	1.0	80	100.0	1.00
PK2W0304-1R2M	1.2	80	100.0	1.00
PK2W0304-1R5M	1.5	87	100.0	0.90
PK2W0304-1R8M	1.8	81	100.0	0.80
PK2W0304-2R2M	2.2	71	100.0	0.70
PK2W0304-2R7M	2.7	71	200.0	0.70
PK2W0304-3R3M	3.3	71	200.0	0.65
PK2W0304-3R9M	3.9	71	200.0	0.65
PK2W0304-4R7M	4.7	71	200.0	0.50
PK2W0304-5R6M	5.6	70	300.0	0.45
PK2W0304-6R8M	6.8	70	300.0	0.40
PK2W0304-8R2M	8.2	67	300.0	0.35
PK2W0304-100K	10.0	60	400.0	0.35
PK2W0304-120K	12.0	67	500.0	0.30
PK2W0304-150K	15.0	65	600.0	0.30
PK2W0304-180K	18.0	60	600.0	0.30
PK2W0304-220K	22.0	60	700.0	0.29
PK2W0304-270K	27.0	58	800.0	0.27
PK2W0304-330K	33.0	52	900.0	0.27
PK2W0304-390K	39.0	52	2000.0	0.26
PK2W0304-470K	47.0	46	2000.0	0.25
PK2W0304-560K	56	65	3000.0	0.18
PK2W0304-680K	68	62	3000.0	0.17
PK2W0304-820K	82	60	3000.0	0.17
PK2W0304-101K	100	75	4000.0	0.16
PK2W0304-121K	120	75	4000.0	0.15
PK2W0304-151K	150	75	4000.0	0.15
PK2W0304-181K	180	75	5000.0	0.13
PK2W0304-221K	220	77	8000.0	0.10
PK2W0304-271K	270	80	9000.0	0.09
PK2W0304-331K	330	81	10000.0	0.09
PK2W0304-391K	390	80	10000.0	0.08
PK2W0304-471K	470	80	11000.0	0.08
PK2W0304-561K	560	80	15000.0	0.07
PK2W0304-681K	680	65	23000.0	0.05
PK2W0304-821K	820	65	26000.0	0.05
PK2W0304-102K	1000	36	29000.0	0.05
PK2W0304-122K	1200	36	33000.0	0.04
PK2W0304-152K	1500	37	37000.0	0.04
PK2W0304-182K	1800	44	41000.0	0.04
PK2W0304-222K	2200	44	46000.0	0.03
PK2W0304-272K	2700	47	51000.0	0.03

1. Inductance tested at 2.52MHz,0.1V;
2. SRF>13MHz measured using Agilent / HP8753D network Analyzer;
3. Inductance drop = 10% typ. at rated Isat;
4. ΔT=40°C rise typ. at Irms;
5. Operating temperature range -20°C to +105°C;
6. Electrical specifications at +25°C;

In Bulk Packing

Special inquiries besides the above common used types can be met on your requirement.

FENFA ELECTRONICS LTD.

Address: Rm 621, 6/F., Shing Yip Industrial Building,
 19-21 Shing Yip Street, Kwun Tong, Hong Kong
 Tel: (852) 2372 0880, Fax: (852) 2372 0131

<http://www.coilsfenfa.com>
fenfa@coilsfenfa.com

FENFA ELECTRONICS (DONGGUAN) CO., LTD.

Address: Xiakeng Industrial District, Changping Town,
 Dongguan City, Guangdong, China
 Tel: 86-769-86291668 Fax: 86-769-8399028