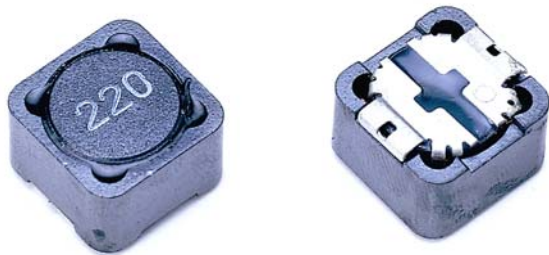


Shielded Construction - SMD / QPCRH Series



Feature

1. High current and inductance capacity.
2. Specially designed for surface mounting.
equipment, good for high density application.
3. Low profile very effective in space-conscious applications.
4. Low resistance and high-energy storage.

Application

Power supply for VCR, OA equipment, LCD TV,
Notebook PC, DC/DC Converter, DC/AC Inverter.

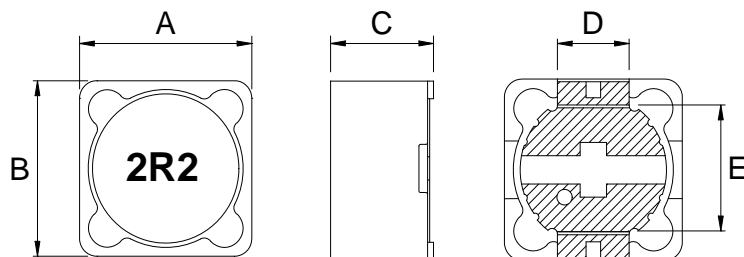
Product Identification

W QPCRH 1204 - 2R2

1 2 3 4 5

1. Lead-Free part number.
2. Series name.
3. Dimension.
4. Inductance. (See Details)
5. Tolerance. (See Details)

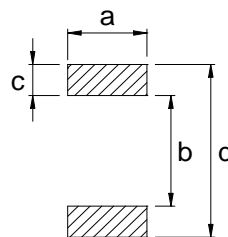
Configurations & Dimensions



Series Name	A	B	C	D	E
QPCRH1204	12.5 max.	12.5 max.	5.0 max.	5.0±0.2	7.6±0.2
QPCRH1205	12.5 max.	12.5 max.	6.0 max.	5.0±0.2	7.6±0.2
QPCRH1207	12.5 max.	12.5 max.	8.0 max.	5.0±0.2	7.6±0.2

Series Name	a	b	c	d
QPCRH1204	5.40	7.00	2.90	12.80
QPCRH1205	5.40	7.00	2.90	12.80
QPCRH1207	5.40	7.00	2.90	12.80

Unit: mm



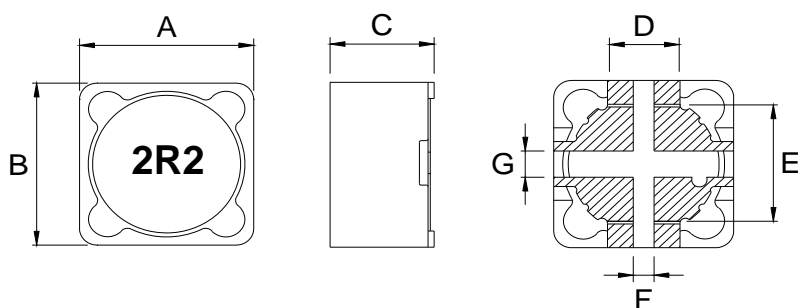
Product Identification



W **QPCRH** **1204** - **100** / **2R2** **—**
1 **2** **3** **4** **5** **6**

1. Lead-Free part number.
2. Series name.
3. Dimension.
3. L1 Inductance. (See Details)
4. L2 Inductance. (See Details)
5. Tolerance. (See Details)

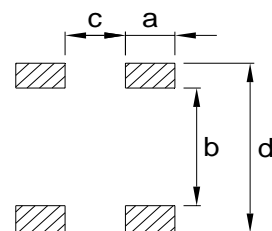
Configurations & Dimensions



Series Name	A	B	C	D	E	F	G
QPCRH1204	12.5 max.	12.5 max.	5.0 max.	5.0±0.2	7.6±0.2	1.0 typ.	2.0 typ.
QPCRH1205	12.5 max.	12.5 max.	6.0 max.	5.0±0.2	7.6±0.2	1.0 typ.	2.0 typ.
QPCRH1207	12.5 max.	12.5 max.	8.0 max.	5.0±0.2	7.6±0.2	1.0 typ.	2.0 typ.

Series Name	a	b	c	d
QPCRH1204	2.45	7.00	0.50	12.80
QPCRH1205	2.45	7.00	0.50	12.80
QPCRH1207	2.45	7.00	0.50	12.80

Unit: mm



PCB Pattern

Electrical Characteristics / Customized

Series Name	L1 (μ H)	L2 (μ H)
QPCRH1204	4.7 ~ 100	4.7 ~ 100
QPCRH1205	4.7 ~ 100	4.7 ~ 100
QPCRH1207	4.7 ~ 150	4.7 ~ 150

※ Please contact our sales department for the detail.

Shielded Construction - SMD / QPCRH Series

Electrical Characteristics / QPCRH1204

System Number	Part Number	Inductance (μ H)	Test Condition (Volt / Hz)	DC Resistance Max. (m Ω)	Rated Current Max. (mA)
WP09S0802-00	QPCRH1204-1R5 __	1.5	1.0 / 100K	12	7,500
WP09S0803-00	QPCRH1204-2R2 __	2.2	1.0 / 100K	14	7,000
WP09S0837-00	QPCRH1204-3R9 __	3.9	1.0 / 100K	15	6,500
WP09S0805-00	QPCRH1204-4R7 __	4.7	1.0 / 100K	18	5,700
WP09S0806-00	QPCRH1204-6R8 __	6.8	1.0 / 100K	23	4,900
WP09S0820-00	QPCRH1204-8R2 __	8.2	1.0 / 100K	27	4,600
WP09S0807-00	QPCRH1204-100 __	10	1.0 / 100K	28	4,200
WP09S0808-00	QPCRH1204-120 __	12	1.0 / 100K	38	3,700
WP09S0809-00	QPCRH1204-150 __	15	1.0 / 100K	50	3,200
WP09S0810-00	QPCRH1204-180 __	18	1.0 / 100K	57	3,100
WP09S0811-00	QPCRH1204-220 __	22	1.0 / 100K	66	2,800
WP09S0812-00	QPCRH1204-270 __	27	1.0 / 100K	80	2,500
WP09S0813-00	QPCRH1204-330 __	33	1.0 / 100K	97	2,300
WP09S0814-00	QPCRH1204-390 __	39	1.0 / 100K	132	2,100
WP09S0815-00	QPCRH1204-470 __	47	1.0 / 100K	150	1,900
WP09S0816-00	QPCRH1204-560 __	56	1.0 / 100K	190	1,700
WP09S0817-00	QPCRH1204-680 __	68	1.0 / 100K	220	1,500
WP09S0818-00	QPCRH1204-820 __	82	1.0 / 100K	260	1,400
WP09S0819-00	QPCRH1204-101 __	100	1.0 / 100K	308	1,250
WP09S0823-00	QPCRH1204-121 __	120	1.0 / 100K	380	1,100
WP09S0821-00	QPCRH1204-151 __	150	1.0 / 100K	530	950
WP09S0824-00	QPCRH1204-181 __	180	1.0 / 100K	620	850
WP09S0825-00	QPCRH1204-221 __	220	1.0 / 100K	700	800
WP09S0826-00	QPCRH1204-271 __	270	1.0 / 100K	870	700
WP09S0827-00	QPCRH1204-331 __	330	1.0 / 100K	990	650

※ Rated current that will cause initial inductance value approximately 25% rolloff or temperature rise approximate 40°C without core loss. (Ta=25±5°C)

Shielded Construction - SMD / QPCRH Series

Electrical Characteristics / QPCRH1205

System Number	Part Number	Inductance (μ H)	Test Condition (Volt / Hz)	DC Resistance Max. (m Ω)	Rated Current Max. (mA)
WP09S0902-00	QPCRH1205-1R5 __	1.5	1.0 / 100K	8	8,000
WP09S0903-00	QPCRH1205-2R2 __	2.2	1.0 / 100K	14	7,000
WP09S0904-00	QPCRH1205-3R3 __	3.3	1.0 / 100K	17	6,000
WP09S0905-00	QPCRH1205-4R7 __	4.7	1.0 / 100K	20	5,000
WP09S0938-00	QPCRH1205-5R8 __	5.8	1.0 / 100K	21	4,400
WP09S0939-00	QPCRH1205-7R5 __	7.5	1.0 / 100K	24	4,200
WP09S0907-00	QPCRH1205-100 __	10	1.0 / 100K	25	4,000
WP09S0908-00	QPCRH1205-120 __	12	1.0 / 100K	27	3,500
WP09S0909-00	QPCRH1205-150 __	15	1.0 / 100K	30	3,300
WP09S0910-00	QPCRH1205-180 __	18	1.0 / 100K	38	3,000
WP09S0911-00	QPCRH1205-220 __	22	1.0 / 100K	44	2,800
WP09S0912-00	QPCRH1205-270 __	27	1.0 / 100K	51	2,300
WP09S0913-00	QPCRH1205-330 __	33	1.0 / 100K	57	2,100
WP09S0914-00	QPCRH1205-390 __	39	1.0 / 100K	68	2,000
WP09S0915-00	QPCRH1205-470 __	47	1.0 / 100K	75	1,800
WP09S0916-00	QPCRH1205-560 __	56	1.0 / 100K	110	1,700
WP09S0917-00	QPCRH1205-680 __	68	1.0 / 100K	120	1,500
WP09S0918-00	QPCRH1205-820 __	82	1.0 / 100K	140	1,400
WP09S0919-00	QPCRH1205-101 __	100	1.0 / 100K	160	1,300
WP09S0923-00	QPCRH1205-121 __	120	1.0 / 100K	170	1,100
WP09S0921-00	QPCRH1205-151 __	150	1.0 / 100K	230	1,000
WP09S0924-00	QPCRH1205-181 __	180	1.0 / 100K	290	900
WP09S0925-00	QPCRH1205-221 __	220	1.0 / 100K	400	800
WP09S0926-00	QPCRH1205-271 __	270	1.0 / 100K	460	750
WP09S0927-00	QPCRH1205-331 __	330	1.0 / 100K	510	680
WP09S0928-00	QPCRH1205-391 __	390	1.0 / 100K	690	650
WP09S0929-00	QPCRH1205-471 __	470	1.0 / 100K	770	580
WP09S0930-00	QPCRH1205-561 __	560	1.0 / 100K	860	540
WP09S0931-00	QPCRH1205-681 __	680	1.0 / 100K	1200	480
WP09S0932-00	QPCRH1205-821 __	820	1.0 / 100K	1340	430
WP09S0933-00	QPCRH1205-102 __	1000	1.0 / 100K	1530	400

※ Rated current that will cause initial inductance value approximately 25% rolloff or temperature rise approximate 40°C without core loss. (Ta=25±5°C)

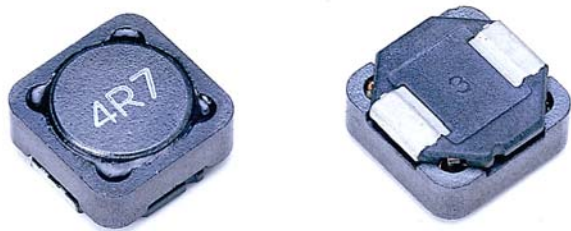
Shielded Construction - SMD / QPCRH Series

Electrical Characteristics / QPCRH1207

System Number	Part Number	Inductance (μ H)	Test Condition (Volt / Hz)	DC Resistance Max. ($m\Omega$)	Rated Current Max. (mA)
WP09S0A36-00	QPCRH1207-1R2 __	1.2	1.0 / 100K	7.0	9,800
WP09S0A03-00	QPCRH1207-2R2 __	2.2	1.0 / 100K	11.5	8,000
WP09S0A04-00	QPCRH1207-3R3 __	3.3	1.0 / 100K	13.5	7,500
WP09S0A05-00	QPCRH1207-4R7 __	4.7	1.0 / 100K	15.8	6,800
WP09S0A40-00	QPCRH1207-6R1 __	6.1	1.0 / 100K	18.0	6,600
WP09S0A41-00	QPCRH1207-7R6 __	7.6	1.0 / 100K	20.0	5,900
WP09S0A07-00	QPCRH1207-100 __	10	1.0 / 100K	21.6	5,400
WP09S0A08-00	QPCRH1207-120 __	12	1.0 / 100K	24.3	4,900
WP09S0A09-00	QPCRH1207-150 __	15	1.0 / 100K	27.0	4,500
WP09S0A10-00	QPCRH1207-180 __	18	1.0 / 100K	39.2	3,900
WP09S0A11-00	QPCRH1207-220 __	22	1.0 / 100K	43.2	3,600
WP09S0A12-00	QPCRH1207-270 __	27	1.0 / 100K	45.9	3,400
WP09S0A13-00	QPCRH1207-330 __	33	1.0 / 100K	64.8	3,000
WP09S0A14-00	QPCRH1207-390 __	39	1.0 / 100K	72.9	2,750
WP09S0A15-00	QPCRH1207-470 __	47	1.0 / 100K	100	2,500
WP09S0A16-00	QPCRH1207-560 __	56	1.0 / 100K	110	2,350
WP09S0A17-00	QPCRH1207-680 __	68	1.0 / 100K	140	2,100
WP09S0A18-00	QPCRH1207-820 __	82	1.0 / 100K	160	1,950
WP09S0A19-00	QPCRH1207-101 __	100	1.0 / 100K	220	1,700
WP09S0A23-00	QPCRH1207-121 __	120	1.0 / 100K	250	1,600
WP09S0A21-00	QPCRH1207-151 __	150	1.0 / 100K	280	1,420
WP09S0A24-00	QPCRH1207-181 __	180	1.0 / 100K	350	1,300
WP09S0A25-00	QPCRH1207-221 __	220	1.0 / 100K	390	1,160
WP09S0A26-00	QPCRH1207-271 __	270	1.0 / 100K	560	1,060
WP09S0A27-00	QPCRH1207-331 __	330	1.0 / 100K	640	950
WP09S0A28-00	QPCRH1207-391 __	390	1.0 / 100K	700	880
WP09S0A29-00	QPCRH1207-471 __	470	1.0 / 100K	980	790
WP09S0A30-00	QPCRH1207-561 __	560	1.0 / 100K	1,070	730
WP09S0A31-00	QPCRH1207-681 __	680	1.0 / 100K	1,460	670
WP09S0A32-00	QPCRH1207-821 __	820	1.0 / 100K	1,640	600
WP09S0A33-00	QPCRH1207-102 __	1000	1.0 / 100K	1,820	550

※ Rated current that will cause initial inductance value approximately 25% rolloff or temperature rise approximate 40°C without core loss. (Ta=25±5°C)

Shielded Construction - SMD / QPCRH Series



Feature

1. High current and inductance capacity.
2. Specially designed for surface mounting.
equipment, good for high density application.
3. Low profile very effective in space-conscious applications.
4. Low resistance and high-energy storage.

Application

Power supply for VCR, OA equipment, LCD TV,
Notebook PC, DC/DC Converter, DC/AC Inverter.

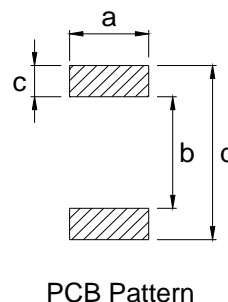
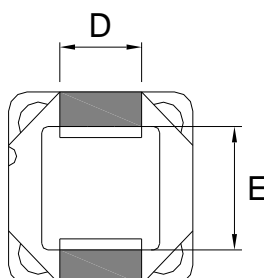
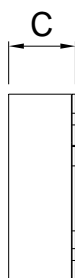
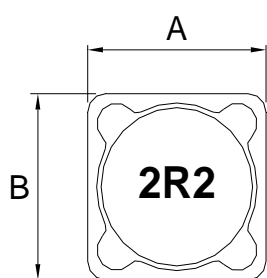
Product Identification

W QPCRH 1204 - 2R2 - 98D

1 2 3 4 5 6

1. Lead-Free part number.
2. Series name.
3. Dimension.
4. Inductance. (See Details)
5. Tolerance. (See Details)
6. Base type.

Configurations & Dimensions



Series Name	A	B	C	D	E
QPCRH1204 __-98D	12.5 max.	12.5 max.	5.0 max.	5.0±0.2	7.6±0.2
QPCRH1205 __-98D	12.5 max.	12.5 max.	6.0 max.	5.0±0.2	7.6±0.2
QPCRH1207 __-98D	12.5 max.	12.5 max.	8.0 max.	5.0±0.2	7.6±0.2

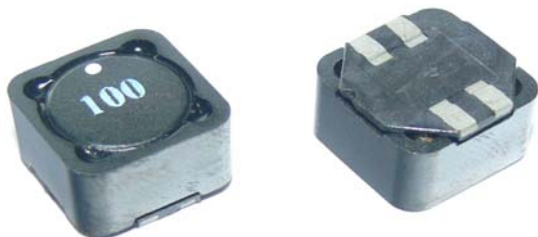
Series Name	a	b	c	d
QPCRH1204 __-98D	5.40	7.00	2.90	12.80
QPCRH1205 __-98D	5.40	7.00	2.90	12.80
QPCRH1207 __-98D	5.40	7.00	2.90	12.80

Unit: mm

Product Identification

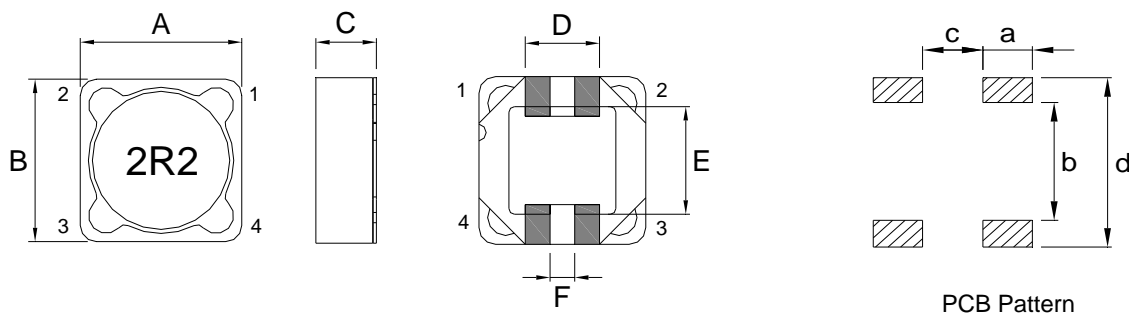
W QPCRH 1204 - 100 / 2R2 - 98D

1 2 3 4 5 6 7



1. Lead-Free part number.
2. Series name.
3. Dimension.
4. L1 Inductance. (See Details)
5. L2 Inductance. (See Details)
6. Tolerance. (See Details)
7. Base type.

Configurations & Dimensions



Series Name	A	B	C	D	E	F
QPCRH1204 __/__/98D	12.5 max.	12.5 max.	5.0 max.	5.0±0.2	7.6±0.2	1.0 typ.
QPCRH1205 __/__/98D	12.5 max.	12.5 max.	6.0 max.	5.0±0.2	7.6±0.2	1.0 typ.
QPCRH1207 __/__/98D	12.5 max.	12.5 max.	8.0 max.	5.0±0.2	7.6±0.2	1.0 typ.

Series Name	a	b	c	d
QPCRH1204 __/__/98D	2.50	7.00	0.60	12.80
QPCRH1205 __/__/98D	2.50	7.00	0.60	12.80
QPCRH1207 __/__/98D	2.50	7.00	0.60	12.80

Unit: mm

Electrical Characteristics / Customized

Series Name	L1 (μ H)	L2 (μ H)
QPCRH1204 __/__/98D	4.7 ~ 100	4.7 ~ 100
QPCRH1205 __/__/98D	4.7 ~ 100	4.7 ~ 100
QPCRH1207 __/__/98D	4.7 ~ 150	4.7 ~ 150

※ Please contact our sales department for the detail.

Shielded Construction - SMD / QPCRH Series

Electrical Characteristics / QPCRH1204 __98D

System Number	Part Number	Inductance (μ H)	Test Condition (Volt / Hz)	DC Resistance Max. (m Ω)	Rated Current Max. (mA)
WP09S0B02-00	QPCRH1204-1R5 __98D	1.5	1.0 / 100K	16	7,500
WP09S0B03-00	QPCRH1204-2R2 __98D	2.2	1.0 / 100K	21	7,000
WP09S0B04-00	QPCRH1204-3R3 __98D	3.3	1.0 / 100K	23	6,500
WP09S0B05-00	QPCRH1204-4R7 __98D	4.7	1.0 / 100K	31	5,700
WP09S0B06-00	QPCRH1204-6R8 __98D	6.8	1.0 / 100K	33	4,900
WP09S0B20-00	QPCRH1204-8R2 __98D	8.2	1.0 / 100K	35	4,600
WP09S0B07-00	QPCRH1204-100 __98D	10	1.0 / 100K	43	4,200
WP09S0B08-00	QPCRH1204-120 __98D	12	1.0 / 100K	46	3,700
WP09S0B09-00	QPCRH1204-150 __98D	15	1.0 / 100K	60	3,200
WP09S0B10-00	QPCRH1204-180 __98D	18	1.0 / 100K	65	3,100
WP09S0B11-00	QPCRH1204-220 __98D	22	1.0 / 100K	82	2,800
WP09S0B12-00	QPCRH1204-270 __98D	27	1.0 / 100K	95	2,500
WP09S0B13-00	QPCRH1204-330 __98D	33	1.0 / 100K	109	2,300
WP09S0B14-00	QPCRH1204-390 __98D	39	1.0 / 100K	140	2,100
WP09S0B15-00	QPCRH1204-470 __98D	47	1.0 / 100K	168	1,900
WP09S0B16-00	QPCRH1204-560 __98D	56	1.0 / 100K	180	1,700
WP09S0B17-00	QPCRH1204-680 __98D	68	1.0 / 100K	218	1,500
WP09S0B18-00	QPCRH1204-820 __98D	82	1.0 / 100K	260	1,400
WP09S0B19-00	QPCRH1204-101 __98D	100	1.0 / 100K	320	1,250
WP09S0B23-00	QPCRH1204-121 __98D	120	1.0 / 100K	372	1,100
WP09S0B21-00	QPCRH1204-151 __98D	150	1.0 / 100K	520	950
WP09S0B24-00	QPCRH1204-181 __98D	180	1.0 / 100K	557	850
WP09S0B25-00	QPCRH1204-221 __98D	220	1.0 / 100K	649	800
WP09S0B26-00	QPCRH1204-271 __98D	270	1.0 / 100K	808	700
WP09S0B27-00	QPCRH1204-331 __98D	330	1.0 / 100K	970	650

※ Rated current that will cause initial inductance value approximately 25% rolloff or temperature rise approximate 40°C without core loss. (Ta=25±5°C)

Shielded Construction - SMD / QPCRH Series

Electrical Characteristics / QPCRH1205 __ 98D

System Number	Part Number	Inductance (μ H)	Test Condition (Volt / Hz)	DC Resistance Max. (m Ω)	Rated Current Max. (mA)
WP09S0C02-00	QPCRH1205-1R5 __ 98D	1.5	1.0 / 100K	10	7,500
WP09S0C03-00	QPCRH1205-2R2 __ 98D	2.2	1.0 / 100K	12	7,000
WP09S0C04-00	QPCRH1205-3R3 __ 98D	3.2	1.0 / 100K	14	6,000
WP09S0C05-00	QPCRH1205-4R7 __ 98D	4.7	1.0 / 100K	17	5,000
WP09S0C06-00	QPCRH1205-6R8 __ 98D	6.8	1.0 / 100K	26	4,900
WP09S0C20-00	QPCRH1205-8R2 __ 98D	8.2	1.0 / 100K	28	4,600
WP09S0C07-00	QPCRH1205-100 __ 98D	10	1.0 / 100K	33	4,200
WP09S0C08-00	QPCRH1205-120 __ 98D	12	1.0 / 100K	39	3,500
WP09S0C09-00	QPCRH1205-150 __ 98D	15	1.0 / 100K	42	3,300
WP09S0C10-00	QPCRH1205-180 __ 98D	18	1.0 / 100K	49	3,000
WP09S0C11-00	QPCRH1205-220 __ 98D	22	1.0 / 100K	58	2,800
WP09S0C12-00	QPCRH1205-270 __ 98D	27	1.0 / 100K	65	2,300
WP09S0C13-00	QPCRH1205-330 __ 98D	33	1.0 / 100K	95	2,100
WP09S0C14-00	QPCRH1205-390 __ 98D	39	1.0 / 100K	98	2,000
WP09S0C15-00	QPCRH1205-470 __ 98D	47	1.0 / 100K	128	1,800
WP09S0C16-00	QPCRH1205-560 __ 98D	56	1.0 / 100K	140	1,700
WP09S0C17-00	QPCRH1205-680 __ 98D	68	1.0 / 100K	164	1,500
WP09S0C18-00	QPCRH1205-820 __ 98D	82	1.0 / 100K	207	1,400
WP09S0C19-00	QPCRH1205-101 __ 98D	100	1.0 / 100K	236	1,300
WP09S0C23-00	QPCRH1205-121 __ 98D	120	1.0 / 100K	260	1,100
WP09S0C21-00	QPCRH1205-151 __ 98D	150	1.0 / 100K	327	1,000
WP09S0C24-00	QPCRH1205-181 __ 98D	180	1.0 / 100K	374	900
WP09S0C25-00	QPCRH1205-221 __ 98D	220	1.0 / 100K	454	800
WP09S0C26-00	QPCRH1205-271 __ 98D	270	1.0 / 100K	558	750
WP09S0C27-00	QPCRH1205-331 __ 98D	330	1.0 / 100K	698	680
WP09S0C28-00	QPCRH1205-391 __ 98D	390	1.0 / 100K	851	650
WP09S0C29-00	QPCRH1205-471 __ 98D	470	1.0 / 100K	1109	580
WP09S0C30-00	QPCRH1205-561 __ 98D	560	1.0 / 100K	1,246	540
WP09S0C31-00	QPCRH1205-681 __ 98D	680	1.0 / 100K	1,523	480
WP09S0C32-00	QPCRH1205-821 __ 98D	820	1.0 / 100K	1,729	430
WP09S0C33-00	QPCRH1205-102 __ 102	1000	1.0 / 100K	2,333	400

※ Rated current that will cause initial inductance value approximately 25% rolloff or temperature rise approximate 40°C without core loss. (Ta=25±5°C)

Shielded Construction - SMD / QPCRH Series

Electrical Characteristics / QPCRH1207 __98D

System Number	Part Number	Inductance (μ H)	Test Condition (Volt / Hz)	DC Resistance Max. (m Ω)	Rated Current Max. (mA)
WP09S0D02-00	QPCRH1207-1R5 __98D	1.5	1.0 / 100K	11.0	10,000
WP09S0D03-00	QPCRH1207-2R2 __98D	2.2	1.0 / 100K	12.0	8,100
WP09S0D04-00	QPCRH1207-3R3 __98D	3.3	1.0 / 100K	13.5	7,500
WP09S0D05-00	QPCRH1207-4R7 __98D	4.7	1.0 / 100K	15.8	7,000
WP09S0D40-00	QPCRH1207-6R1 __98D	6.1	1.0 / 100K	19.0	6,900
WP09S0D41-00	QPCRH1207-7R6 __98D	7.6	1.0 / 100K	23.0	6,200
WP09S0D07-00	QPCRH1207-100 __98D	10	1.0 / 100K	24.0	6,000
WP09S0D08-00	QPCRH1207-120 __98D	12	1.0 / 100K	26.0	5,300
WP09S0D09-00	QPCRH1207-150 __98D	15	1.0 / 100K	33.0	5,000
WP09S0D10-00	QPCRH1207-180 __98D	18	1.0 / 100K	40.0	4,000
WP09S0D11-00	QPCRH1207-220 __98D	22	1.0 / 100K	46.0	3,800
WP09S0D12-00	QPCRH1207-270 __98D	27	1.0 / 100K	56.0	3,600
WP09S0D13-00	QPCRH1207-330 __98D	33	1.0 / 100K	64.8	3,000
WP09S0D14-00	QPCRH1207-390 __98D	39	1.0 / 100K	72.9	2,750
WP09S0D15-00	QPCRH1207-470 __98D	47	1.0 / 100K	75.0	2,500
WP09S0D16-00	QPCRH1207-560 __98D	56	1.0 / 100K	95.0	2,350
WP09S0D17-00	QPCRH1207-680 __98D	68	1.0 / 100K	104	2,100
WP09S0D18-00	QPCRH1207-820 __98D	82	1.0 / 100K	160	1,950
WP09S0D19-00	QPCRH1207-101 __98D	100	1.0 / 100K	220	1,700
WP09S0D23-00	QPCRH1207-121 __98D	120	1.0 / 100K	250	1,600
WP09S0D21-00	QPCRH1207-151 __98D	150	1.0 / 100K	280	1,420
WP09S0D24-00	QPCRH1207-181 __98D	180	1.0 / 100K	350	1,300
WP09S0D25-00	QPCRH1207-221 __98D	220	1.0 / 100K	390	1,160
WP09S0D26-00	QPCRH1207-271 __98D	270	1.0 / 100K	560	1,060
WP09S0D27-00	QPCRH1207-331 __98D	330	1.0 / 100K	640	950
WP09S0D28-00	QPCRH1207-391 __98D	390	1.0 / 100K	700	880
WP09S0D29-00	QPCRH1207-471 __98D	470	1.0 / 100K	980	790
WP09S0D30-00	QPCRH1207-561 __98D	560	1.0 / 100K	1,070	730
WP09S0D31-00	QPCRH1207-681 __98D	680	1.0 / 100K	1,460	670
WP09S0D32-00	QPCRH1207-821 __98D	820	1.0 / 100K	1,640	600
WP09S0D33-00	QPCRH1207-102 __98D	1000	1.0 / 100K	1,820	550

※ Rated current that will cause initial inductance value approximately 25% rolloff or temperature rise approximate 40°C without core loss. (Ta=25±5°C)