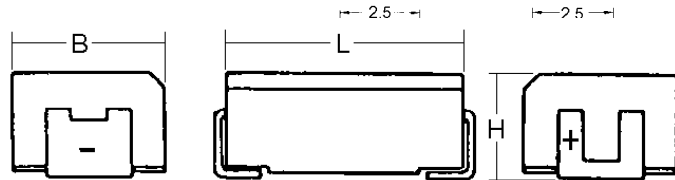


SMD - Induktivitäten 1210

ohne Umhüllung

geringe Abmessungen 3.5 x 2.5 x 2.0 mm

Wertereihe E12 auf Anfrage



Induktivität	Güte	R Ω	I max. mA	f res MHz	Best.Nr.	St.	ab 10	ab 100	ab 500
0.22 μH	35	1.0	225	350	7636/221	-480	-.282	-.188	-.145
0.47 μH	35	1.0	225	350	7636/471	-480	-.282	-.188	-.145
1.0 μH	20	0.5	445	100	7636/102	-480	-.282	-.188	-.145
1.5 μH	20	0.6	400	70	7636/152	-480	-.282	-.188	-.145
2.2 μH	20	0.8	380	50	7636/222	-480	-.282	-.188	-.145
3.3 μH	20	1.0	300	38	7636/332	-480	-.282	-.188	-.145
4.7 μH	20	1.2	270	31	7636/472	-480	-.282	-.188	-.145
6.8 μH	20	1.5	240	25	7636/682	-480	-.282	-.188	-.145
8.2 μH	20	1.6	225	23	7636/822	-480	-.282	-.188	-.145
10 μH	35	1.8	190	20	7636/103	-480	-.282	-.188	-.145
15 μH	35	2.2	170	16	7636/153	-480	-.282	-.188	-.145
22 μH	35	2.8	150	14	7636/223	-480	-.282	-.188	-.145
33 μH	40	3.5	115	12	7636/333	-480	-.282	-.188	-.145
47 μH	40	4.3	100	11	7636/473	-480	-.282	-.188	-.145
68 μH	40	5.5	80	9	7636/683	-480	-.282	-.188	-.145
100 μH	40	7.0	80	8	7636/104	-480	-.282	-.188	-.145
150 μH	40	8.5	72	6.8	7636/154	-480	-.282	-.188	-.145
220 μH	40	10.8	65	5.5	7636/224	-480	-.282	-.188	-.145
330 μH	40	13	65	5	7636/334	-480	-.282	-.188	-.145

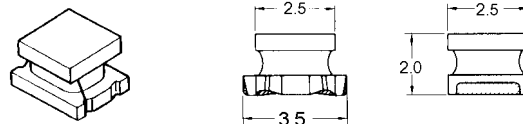
SMD - Induktivitäten 1210 Hochstromtyp

besonders kleiner DC-Widerstand

ohne Umhüllung

geringe Abmessungen 3.5 x 2.5 x 2.0 mm

speziell für DC-DC Wandler



Induktivität	R Ω	I max. mA	f res MHz	Best.Nr.	St.	ab 10	ab 100	ab 500
1.0 μH	0.09	800	96	7626/102	-480	-.282	-.188	-.145
2.2 μH	0.13	600	64	7626/222	-480	-.282	-.188	-.145
4.7 μH	0.20	450	43	7626/472	-480	-.282	-.188	-.145
10 μH	0.44	300	26	7626/103	-480	-.282	-.188	-.145
22 μH	0.71	250	19	7626/223	-480	-.282	-.188	-.145
47 μH	1.3	170	15	7626/473	-480	-.282	-.188	-.145
100 μH	3.5	100	10	7626/104	-480	-.282	-.188	-.145
220 μH	8.4	70	6.8	7626/224	-480	-.282	-.188	-.145