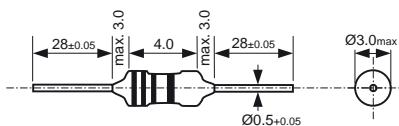


C.2. INDUKTIVITÁSOK

FEKVŐ, KIS TELJESÍTMÉNYŰ INDUKTIVITÁSOK

EC24 típusú fekvő induktivitások

C-21. kép

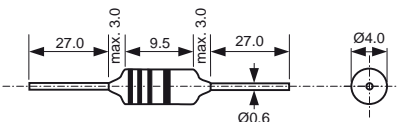


Cikkszám	Típus	Tűrés	$f_{rez. min.}$ [MHz]	R [Ohm]	I_{max} [mA]	Raszter
56-00-41	1 μ H EC24	10%	135	0,18	700	RM4
56-00-42	2.2 μ H EC24	10%	80	0,25	630	RM4
56-00-43	3.3 μ H EC24	10%	70	0,3	575	RM4
56-00-44	4.7 μ H EC24	10%	45	0,35	530	RM4
56-00-45	6.8 μ H EC24	10%	30	0,45	470	RM4
56-00-46	10 μ H EC24	10%	22	0,72	370	RM4
56-00-48	22 μ H EC24	10%	13	1,2	285	RM4
56-00-49	33 μ H EC24	10%	10	1,5	255	RM4
56-00-50	47 μ H EC24	10%	8.5	2,3	205	RM4
56-00-51	68 μ H EC24	10%	6.5	2,9	185	RM4
56-00-52	100 μ H EC24	10%	5.5	3,5	165	RM4
56-00-53	150 μ H EC24	10%	4.75	4,4	150	RM4
56-00-54	220 μ H EC24	10%	4	5,7	130	RM4
56-00-55	330 μ H EC24	10%	3.4	9,5	100	RM4
56-00-56	470 μ H EC24	10%	2.56	11,6	90	RM4
56-00-57	680 μ H EC24	10%	2	18	75	RM4
56-00-58	1 mH EC24	10%	1.15	30	60	RM4

SMCC típusú fekvő induktivitások

FASTRON

C-22. kép

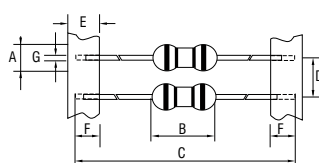


Cikkszám	Típus	Tűrés	$f_{rez. min.}$ [MHz]	R [Ohm]	I_{max} [mA]	Raszter
56-00-01	0.68 μ H SMCC	20%	200	0.16	1225	RM5
56-00-02	1 μ H SMCC	10%	205	0.16	1200	RM5
56-00-03	1.5 μ H SMCC	10%	165	0.2	1100	RM5
56-00-04	2.2 μ H SMCC	10%	140	0.25	1000	RM5
56-00-05	3.3 μ H SMCC	10%	115	0.29	900	RM5
56-00-06	4.7 μ H SMCC	10%	95	0.34	820	RM5
56-00-07	6.8 μ H SMCC	10%	75	0.49	620	RM5
56-00-08	10 μ H SMCC	10%	35	0.51	680	RM5
56-00-09	15 μ H SMCC	10%	20	0.6	610	RM5
56-00-10	22 μ H SMCC	10%	13	0.74	560	RM5
56-00-11	33 μ H SMCC	10%	9	0.92	500	RM5
56-00-12	47 μ H SMCC	10%	7.5	1.1	450	RM5
56-00-13	68 μ H SMCC	10%	6.5	1.35	410	RM5
56-00-14	100 μ H SMCC	10%	5	1.7	370	RM5
56-00-15	150 μ H SMCC	10%	4.2	2.8	280	RM5
56-00-16	220 μ H SMCC	10%	3.7	3.3	250	RM5
56-00-17	330 μ H SMCC	10%	2.7	6.4	190	RM5
56-00-18	470 μ H SMCC	10%	2.2	7.9	170	RM5
56-00-19	680 μ H SMCC	10%	1.9	10	150	RM5
56-00-20	1 mH SMCC	10%	1.6	14	130	RM5
56-00-25	1.5 mH SMCC	10%	1.2	21.6	100	RM5
56-00-26	2.2 mH SMCC	10%	1.1	34.7	80	RM5
56-00-27	3.3 mH SMCC	10%	0.9	59.5	62	RM5
56-00-28	3.9 mH SMCC	10%	0.8	66	59	RM5

AL0307, 0410, 0510 sorozatú induktivitások

YAGEO

C-23. kép

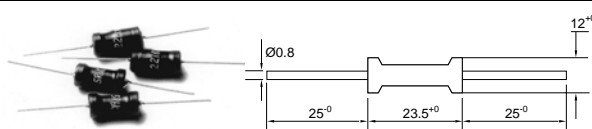


	AL0307ST	AL0410ST	AL0510ST
A	3 +0	4 +0	5 +0
B	7 +0	10.5 +0	10.5 +0
C	52.4 ±0.5		
D	5 ±0.5		
E	6 ±1		
F	3.2 -0		
G	Ø0.5	Ø0.65	

Cikkszám	Típus	Tűrés	R [Ohm]	I_{max} [mA]	Raszter	Gyári kód
K 56-01-59	1 μ H AL0307	10%	0,4	270	RM4	AL0307ST1R0KSB
K 56-01-60	1.5 μ H AL0307	10%	0,5	250	RM4	AL0307ST1R5KSB
K 56-01-61	2.2 μ H AL0307	10%	0,6	230	RM4	AL0307ST2R2KSB
K 56-01-63	4.7 μ H AL0307	10%	0,9	190	RM4	AL0307ST4R7KSB
K 56-01-64	6.8 μ H AL0307	10%	1,1	175	RM4	AL0307ST6R8KSB
K 56-01-65	10 μ H AL0307	10%	1,3	160	RM4	AL0307ST100KSB
K 56-01-66	15 μ H AL0307	10%	1,7	145	RM4	AL0307ST150KSB
K 56-01-67	22 μ H AL0307	10%	2,0	130	RM4	AL0307ST220KSB
K 56-01-70	68 μ H AL0307	10%	3,8	100	RM4	AL0307ST680KSB
K 56-01-71	100 μ H AL0307	10%	5,0	90	RM4	AL0307ST101KSB
K 56-01-72	150 μ H AL0307	10%	7,0	85	RM4	AL0307ST151KSB
K 56-01-73	220 μ H AL0307	10%	9,0	75	RM4	AL0307ST221KSB
K 56-01-74	330 μ H AL0307	10%	20,0	60	RM4	AL0307ST331KSB
K 56-01-75	470 μ H AL0307	10%	24,0	55	RM4	AL0307ST471KSB
K 56-01-76	680 μ H AL0307	10%	28,0	45	RM4	AL0307ST681KSB
K 56-01-78	0.68 μ H AL0410	10%	0,2	1030	RM5	AL0410ST6R8KSB
K 56-01-79	1 μ H AL0410	10%	0,21	930	RM5	AL0410ST1R0KSB
K 56-01-80	1.5 μ H AL0410	10%	0,23	830	RM5	AL0410ST1R5KSB
K 56-01-81	2.2 μ H AL0410	10%	0,28	750	RM5	AL0410ST2R2KSB
K 56-01-82	3.3 μ H AL0410	10%	0,34	670	RM5	AL0410ST3R3KSB
K 56-01-83	4.7 μ H AL0410	10%	0,39	620	RM5	AL0410ST4R7KSB
K 56-01-84	6.8 μ H AL0410	10%	0,49	550	RM5	AL0410ST6R8KSB
K 56-01-85	10 μ H AL0410	10%	0,63	500	RM5	AL0410ST100KSB
K 56-01-86	15 μ H AL0410	10%	0,81	460	RM5	AL0410ST150KSB
K 56-01-87	22 μ H AL0410	10%	0,95	410	RM5	AL0410ST220KSB
K 56-01-88	33 μ H AL0410	10%	1,05	370	RM5	AL0410ST330KSB
K 56-01-89	47 μ H AL0410	10%	1,31	340	RM5	AL0410ST470KSB
K 56-01-90	68 μ H AL0410	10%	1,62	305	RM5	AL0410ST680KSB
K 56-01-91	100 μ H AL0410	10%	2,1	275	RM5	AL0410ST101KSB
K 56-01-92	150 μ H AL0410	10%	3,45	175	RM5	AL0410ST151KSB
K 56-01-93	220 μ H AL0410	10%	4,54	155	RM5	AL0410ST221KSB
K 56-01-94	330 μ H AL0410	10%	6,4	137	RM5	AL0410ST331KSB
K 56-01-96	2.2 mH AL0510	10%	27	120	RM5	AL0510ST222KSB
K 56-01-97	3.3 mH AL0510	10%	50	60	RM5	AL0510ST332KSB
K 56-01-98	4.7 mH AL0510	10%	60	60	RM5	AL0510ST472KSB
K 56-01-99	6.8 mH AL0510	10%	72	60	RM5	AL0510ST682KSB
K 56-02-00	10 mH AL0510	10%	130	30	RM5	AL0510ST103KSB

SC1223 sorozatú induktivitások

YAGEO



Cikkszám	Típus	L [μ H] @ 1kHz	Rmax [Ohm]	I [A]	Gyári kód
K 56-02-05	10 uH SC1223	10±15%	0.017	2.7	SC1223ST100-X129
K 56-02-06	15 uH SC1223	15±15%	0.022	2.1	SC1223ST150-X129
K 56-02-08	33 uH SC1223	33±15%	0.032	1.4	SC1223ST330-X129
K 56-02-10	100 uH SC1223	100±15%	0.08	1.2	SC1223ST101-X129
K 56-02-11	150 uH SC1223	150±15%	0.12	0.94	SC1223ST151-X129