

Kody wartości rezystancji stosowane w oznaczeniach rezystorów SMD

01S = 1R	55S = 3R65	12R = 13R	66R = 47R5	23A = 169R	77A = 619R
02S = 1R02	56S = 3R74	13R = 13R3	67R = 48R7	24A = 174R	78A = 634R
03S = 1R05	57S = 3R83	14R = 13R7	68R = 49R9	25A = 178R	79A = 649R
04S = 1R07	58S = 3R92	15R = 14R	69R = 51R1	26A = 182R	
05S = 1R1	59S = 4R02	16R = 14R3		27A = 187R	80A = 665R
06S = 1R13		17R = 14R7	70R = 52R3	28A = 191R	81A = 681R
07S = 1R15	60S = 4R12	18R = 15R	71R = 53R6	29A = 196R	82A = 698R
08S = 1R18	61S = 4R22	19R = 15R4	72R = 54R9		83A = 715R
09S = 1R21	62S = 4R32		73R = 56R2	30A = 200R	84A = 732R
	63S = 4R42	20R = 15R8	74R = 57R6	31A = 205R	85A = 750R
10S = 1R24	64S = 4R53	21R = 16R2	75R = 59R0	32A = 210R	86A = 768R
11S = 1R27	65S = 4R64	22R = 16R5	76R = 60R4	33A = 215R	87A = 787R
12S = 1R3	66S = 4R75	23R = 16R9	77R = 61R9	34A = 221R	88A = 806R
13S = 1R33	67S = 4R87	24R = 17R4	78R = 63R4	35A = 226R	89A = 825R
14S = 1R37	68S = 4R99	25R = 17R8	79R = 64R9	36A = 232R	
15S = 1R4	69S = 5R11	26R = 18R2		37A = 237R	90A = 845R
16S = 1R43		27R = 18R7	80R = 66R5	38A = 243R	91A = 866R
17S = 1R47	70S = 5R23	28R = 19R1	81R = 68R1	39A = 249R	92A = 887R
18S = 1R5	71S = 5R36	29R = 19R6	82R = 69R8		93A = 909R
19S = 1R54	72S = 5R49		83R = 71R5	40A = 255R	94A = 931R
	73S = 5R62	30R = 20R0	84R = 73R2	41A = 261R	95A = 953R
20S = 1R58	74S = 5R76	31R = 20R5	85R = 75R0	42A = 267R	96A = 976R
21S = 1R62	75S = 5R9	32R = 21R0	86R = 76R8	43A = 274R	
22S = 1R65	76S = 6R04	33R = 21R5	87R = 78R7	44A = 280R	01B = 1k
23S = 1R69	77S = 6R19	34R = 22R1	88R = 80R6	45A = 287R	02B = 1k02
24S = 1R74	78S = 6R34	35R = 22R6	89R = 82R5	46A = 294R	03B = 1k05
25S = 1R78	79S = 6R49	36R = 23R2		47A = 301R	04B = 1k07
26S = 1R82		37R = 23R7	90R = 84R5	48A = 309R	05B = 1k1
27S = 1R87	80S = 6R65	38R = 24R3	91R = 86R6	49A = 316R	06B = 1k13
28S = 1R91	81S = 6R81	39R = 24R9	92R = 88R7		07B = 1k15
29S = 1R96	82S = 6R98		93R = 90R9	50A = 324R	08B = 1k18
	83S = 7R15	40R = 25R5	94R = 93R1	51A = 332R	09B = 1k21
30S = 2R0	84S = 7R32	41R = 26R1	95R = 95R3	52A = 340R	
31S = 2R05	85S = 7R5	42R = 26R7	96R = 97R6	53A = 348R	10B = 1k24
32S = 2R10	86S = 7R68	43R = 27R4		54A = 357R	11B = 1k27
33S = 2R15	87S = 7R87	44R = 28R0	01A = 100R	55A = 365R	12B = 1k3
34S = 2R21	88S = 8R06	45R = 28R7	02A = 102R	56A = 374R	13B = 1k33
35S = 2R26	89S = 8R25	46R = 29R4	03A = 105R	57A = 383R	14B = 1k37
36S = 2R32		47R = 30R1	04A = 107R	58A = 392R	15B = 1k4
37S = 2R37	90S = 8R45	48R = 30R9	05A = 110R	59A = 402R	16B = 1k43
38S = 2R43	91S = 8R66	49R = 31R6	06A = 113R		17B = 1k47
39S = 2R49	92S = 8R87		07A = 115R	60A = 412R	18B = 1k5
	93S = 9R09	50R = 32R4	08A = 118R	61A = 422R	19B = 1k54
40S = 2R55	94S = 9R31	51R = 33R2	09A = 121R	62A = 432R	
41S = 2R61	95S = 9R53	52R = 34R0		63A = 442R	20B = 1k58
42S = 2R67	96S = 9R76	53R = 34R8	10A = 124R	64A = 453R	21B = 1k62
43S = 2R74		54R = 35R7	11A = 127R	65A = 464R	22B = 1k65
44S = 2R80	01R = 10R	55R = 36R5	12A = 130R	66A = 475R	23B = 1k69
45S = 2R87	02R = 10R2	56R = 37R4	13A = 133R	67A = 487R	24B = 1k74
46S = 2R94	03R = 10R5	57R = 38R3	14A = 137R	68A = 499R	25B = 1k78
47S = 3R01	04R = 10R7	58R = 39R2	15A = 140R	69A = 511R	26B = 1k82
48S = 3R09	05R = 11R	59R = 40R2	16A = 143R		27B = 1k87
49S = 3R16	06R = 11R3		17A = 147R	70A = 523R	28B = 1k91
	07R = 11R5	60R = 41R2	18A = 15R	71A = 536R	29B = 1k96
50S = 3R24	08R = 11R8	61R = 42R2	19A = 154R	72A = 549R	
51S = 3R32	09R = 12R1	62R = 43R2		73A = 562R	30B = 2k0
52S = 3R4		63R = 44R2	20A = 158R	74A = 576R	31B = 2k05
53S = 3R48	10R = 12R4	64R = 45R3	21A = 162R	75A = 590R	32B = 2k10
54S = 3R57	11R = 12R7	65R = 46R4	22A = 165R	76A = 604R	33B = 2k15

Kody wartości rezystancji rezystorów SMD

34B = 2k21	93B = 9k09	56C = 37k4	19D = 154k	78D = 634k	40E = 2M55
35B = 2k26	94B = 9k31	57C = 38k3		79D = 649k	41E = 2M61
36B = 2k32	95B = 9k53	58C = 39k2	20D = 158k		42E = 2M67
37B = 2k37	96B = 9k76	59C = 40k2	21D = 162k	80D = 665k	43E = 2M74
38B = 2k43			22D = 165k	81D = 681k	44E = 2M80
39B = 2k49	01C = 10k	60C = 41k2	23D = 169k	82D = 698k	45E = 2M87
	02C = 10k2	61C = 42k2	24D = 174k	83D = 715k	46E = 2M94
40B = 2k55	03C = 10k5	62C = 43k2	25D = 178k	84D = 732k	47E = 3M01
41B = 2k61	04C = 10k7	63C = 44k2	26D = 182k	85D = 750k	48E = 3M09
42B = 2k67	05C = 11k	64C = 45k3	27D = 187k	86D = 768k	49E = 3M16
43B = 2k74	06C = 11k3	65C = 46k4	28D = 191k	87D = 787k	
44B = 2k80	07C = 11k5	66C = 47k5	29D = 196k	88D = 806k	50E = 3M24
45B = 2k87	08C = 11k8	67C = 48k7		89D = 825k	51E = 3M32
46B = 2k94	09C = 12k1	68C = 49k9	30D = 200k		52E = 3M4
47B = 3k01		69C = 51k1	31D = 205k	90D = 845k	53E = 3M48
48B = 3k09	10C = 12k4		32D = 210k	91D = 866k	54E = 3M57
49B = 3k16	11C = 12k7	70C = 52k3	33D = 215k	92D = 887k	55E = 3M65
	12C = 13k	71C = 53k6	34D = 221k	93D = 909k	56E = 3M74
50B = 3k24	13C = 13k3	72C = 54k9	35D = 226k	94D = 931k	57E = 3M83
51B = 3k32	14C = 13k7	73C = 56k2	36D = 232k	95D = 953k	58E = 3M92
52B = 3k4	15C = 14k	74C = 57k6	37D = 237k	96D = 976k	59E = 4M02
53B = 3k48	16C = 14k3	75C = 59k0	38D = 243k		
54B = 3k57	17C = 14k7	76C = 60k4	39D = 249k	01E = 1M	60E = 4M12
55B = 3k65	18C = 15k	77C = 61k9		02E = 1M02	61E = 4M22
56B = 3k74	19C = 15k4	78C = 63k4	40D = 255k	03E = 1M05	62E = 4M32
57B = 3k83		79C = 64k9	41D = 261k	04E = 1M07	63E = 4M42
58B = 3k92	20C = 15k8		42D = 267k	05E = 1M1	64E = 4M53
59B = 4k02	21C = 16k2	80C = 66k5	43D = 274k	06E = 1M13	65E = 4M64
	22C = 16k5	81C = 68k1	44D = 280k	07E = 1M15	66E = 4M75
60B = 4k12	23C = 16k9	82C = 69k8	45D = 287k	08E = 1M18	67E = 4M87
61B = 4k22	24C = 17k4	83C = 71k5	46D = 294k	09E = 1M21	68E = 4M99
62B = 4k32	25C = 17k8	84C = 73k2	47D = 301k		69E = 5M11
63B = 4k42	26C = 18k2	85C = 75k0	48D = 309k	10E = 1M24	
64B = 4k53	27C = 18k7	86C = 76k8	49D = 316k	11E = 1M27	70E = 5M23
65B = 4k64	28C = 19k1	87C = 78k7		12E = 1M3	71E = 5M36
66B = 4k75	29C = 19k6	88C = 80k6	50D = 324k	13E = 1M33	72E = 5M49
67B = 4k87		89C = 82k5	51D = 332k	14E = 1M37	73E = 5M62
68B = 4k99	30C = 20k0		52D = 340k	15E = 1M4	74E = 5M76
69B = 5k11	31C = 20k5	90C = 84k5	53D = 348k	16E = 1M43	75E = 5M9
	32C = 21k0	91C = 86k6	54D = 357k	17E = 1M47	76E = 6M04
70B = 5k23	33C = 21k5	92C = 88k7	55D = 365k	18E = 1M5	77E = 6M19
71B = 5k36	34C = 22k1	93C = 90k9	56D = 374k	19E = 1M54	78E = 6M34
72B = 5k49	35C = 22k6	94C = 93k1	57D = 383k		79E = 6M49
73B = 5k62	36C = 23k2	95C = 95k3	58D = 392k	20E = 1M58	
74B = 5k76	37C = 23k7	96C = 97k6	59D = 402k	21E = 1M62	80E = 6M65
75B = 5k9	38C = 24k3			22E = 1M65	81E = 6M81
76B = 6k04	39C = 24k9	01D = 100k	60D = 412k	23E = 1M69	82E = 6M98
77B = 6k19		02D = 102k	61D = 422k	24E = 1M74	83E = 7M15
78B = 6k34	40C = 25k5	03D = 105k	62D = 432k	25E = 1M78	84E = 7M32
79B = 6k49	41C = 26k1	04D = 107k	63D = 442k	26E = 1M82	85E = 7M5
	42C = 26k7	05D = 110k	64D = 453k	27E = 1M87	86E = 7M68
80B = 6k65	43C = 27k4	06D = 113k	65D = 464k	28E = 1M91	87E = 7M87
81B = 6k81	44C = 28k0	07D = 115k	66D = 475k	29E = 1M96	88E = 8M06
82B = 6k98	45C = 28k7	08D = 118k	67D = 487k		89E = 8M25
83B = 7k15	46C = 29k4	09D = 121k	68D = 499k	30E = 2M0	
84B = 7k32	47C = 30k1		69D = 511k	31E = 2M05	90E = 8M45
85B = 7k5	48C = 30k9	10D = 124k		32E = 2M10	91E = 8M66
86B = 7k68	49C = 31k6	11D = 127k	70D = 523k	33E = 2M15	92E = 8M87
87B = 7k87		12D = 130k	71D = 536k	34E = 2M21	93E = 9M09
88B = 8k06	50C = 32k4	13D = 133k	72D = 549k	35E = 2M26	94E = 9M31
89B = 8k25	51C = 33k2	14D = 137k	73D = 562k	36E = 2M32	95E = 9M53
	52C = 34k0	15D = 140k	74D = 576k	37E = 2M37	96E = 9M76
90B = 8k45	53C = 34k8	16D = 143k	75D = 590k	38E = 2M43	
91B = 8k66	54C = 35k7	17D = 147k	76D = 604k	39E = 2M49	
92B = 8k87	55C = 36k5	18D = 15k	77D = 619k		