



Mit einer „Spannungsabfall-Messung“ an der Sicherung kann der Stromfluß im entsprechenden Stromkreis über die Sicherung annähernd bestimmt werden, sofern der Widerstandswert der Sicherung bekannt ist.

Bsp.: Littelfuse 25 A (2,52 mOhm)

Flachsicherung 25A / 0,00252Ohm

mV	mA	mV	mA	mV	mA	mV	mA	mV	mA
0	0	1,26	500	2,52	1000	3,78	1500	5,04	2000
0,0252	10	1,2852	510	2,5452	1010	3,8052	1510	5,0652	2010
0,0504	20	1,3104	520	2,5704	1020	3,8304	1520	5,0904	2020
0,0756	30	1,3356	530	2,5956	1030	3,8556	1530	5,1156	2030
0,1008	40	1,3608	540	2,6208	1040	3,8808	1540	5,1408	2040
0,126	50	1,386	550	2,646	1050	3,906	1550	5,166	2050
0,1512	60	1,4112	560	2,6712	1060	3,9312	1560	5,1912	2060
0,1764	70	1,4364	570	2,6964	1070	3,9564	1570	5,2164	2070
0,2016	80	1,4616	580	2,7216	1080	3,9816	1580	5,2416	2080
0,2268	90	1,4868	590	2,7468	1090	4,0068	1590	5,2668	2090
0,252	100	1,512	600	2,772	1100	4,032	1600	5,292	2100
0,2772	110	1,5372	610	2,7972	1110	4,0572	1610	5,3172	2110
0,3024	120	1,5624	620	2,8224	1120	4,0824	1620	5,3424	2120
0,3276	130	1,5876	630	2,8476	1130	4,1076	1630	5,3676	2130
0,3528	140	1,6128	640	2,8728	1140	4,1328	1640	5,3928	2140
0,378	150	1,638	650	2,898	1150	4,158	1650	5,418	2150
0,4032	160	1,6632	660	2,9232	1160	4,1832	1660	5,4432	2160
0,4284	170	1,6884	670	2,9484	1170	4,2084	1670	5,4684	2170
0,4536	180	1,7136	680	2,9736	1180	4,2336	1680	5,4936	2180
0,4788	190	1,7388	690	2,9988	1190	4,2588	1690	5,5188	2190
0,504	200	1,764	700	3,024	1200	4,284	1700	5,544	2200
0,5292	210	1,7892	710	3,0492	1210	4,3092	1710	5,5692	2210
0,5544	220	1,8144	720	3,0744	1220	4,3344	1720	5,5944	2220
0,5796	230	1,8396	730	3,0996	1230	4,3596	1730	5,6196	2230
0,6048	240	1,8648	740	3,1248	1240	4,3848	1740	5,6448	2240
0,63	250	1,89	750	3,15	1250	4,41	1750	5,67	2250
0,6552	260	1,9152	760	3,1752	1260	4,4352	1760	5,6952	2260
0,6804	270	1,9404	770	3,2004	1270	4,4604	1770	5,7204	2270
0,7056	280	1,9656	780	3,2256	1280	4,4856	1780	5,7456	2280
0,7308	290	1,9908	790	3,2508	1290	4,5108	1790	5,7708	2290
0,756	300	2,016	800	3,276	1300	4,536	1800	5,796	2300
0,7812	310	2,0412	810	3,3012	1310	4,5612	1810	5,8212	2310
0,8064	320	2,0664	820	3,3264	1320	4,5864	1820	5,8464	2320
0,8316	330	2,0916	830	3,3516	1330	4,6116	1830	5,8716	2330
0,8568	340	2,1168	840	3,3768	1340	4,6368	1840	5,8968	2340
0,882	350	2,142	850	3,402	1350	4,662	1850	5,922	2350
0,9072	360	2,1672	860	3,4272	1360	4,6872	1860	5,9472	2360
0,9324	370	2,1924	870	3,4524	1370	4,7124	1870	5,9724	2370
0,9576	380	2,2176	880	3,4776	1380	4,7376	1880	5,9976	2380
0,9828	390	2,2428	890	3,5028	1390	4,7628	1890	6,0228	2390
1,008	400	2,268	900	3,528	1400	4,788	1900	6,048	2400
1,0332	410	2,2932	910	3,5532	1410	4,8132	1910	6,0732	2410
1,0584	420	2,3184	920	3,5784	1420	4,8384	1920	6,0984	2420
1,0836	430	2,3436	930	3,6036	1430	4,8636	1930	6,1236	2430
1,1088	440	2,3688	940	3,6288	1440	4,8888	1940	6,1488	2440
1,134	450	2,394	950	3,654	1450	4,914	1950	6,174	2450
1,1592	460	2,4192	960	3,6792	1460	4,9392	1960	6,1992	2460
1,1844	470	2,4444	970	3,7044	1470	4,9644	1970	6,2244	2470
1,2096	480	2,4696	980	3,7296	1480	4,9896	1980	6,2496	2480
1,2348	490	2,4948	990	3,7548	1490	5,0148	1990	6,2748	2490

Flachsicherung 25A / 0,00252Ohm

mV	mA	mV	mA	mV	mA	mV	mA	mV	mA
6,3	2500	7,56	3000	8,82	3500	10,08	4000	11,34	4500
6,3252	2510	7,5852	3010	8,8452	3510	10,1052	4010	11,3652	4510
6,3504	2520	7,6104	3020	8,8704	3520	10,1304	4020	11,3904	4520
6,3756	2530	7,6356	3030	8,8956	3530	10,1556	4030	11,4156	4530
6,4008	2540	7,6608	3040	8,9208	3540	10,1808	4040	11,4408	4540
6,426	2550	7,686	3050	8,946	3550	10,206	4050	11,466	4550
6,4512	2560	7,7112	3060	8,9712	3560	10,2312	4060	11,4912	4560
6,4764	2570	7,7364	3070	8,9964	3570	10,2564	4070	11,5164	4570
6,5016	2580	7,7616	3080	9,0216	3580	10,2816	4080	11,5416	4580
6,5268	2590	7,7868	3090	9,0468	3590	10,3068	4090	11,5668	4590
6,552	2600	7,812	3100	9,072	3600	10,332	4100	11,592	4600
6,5772	2610	7,8372	3110	9,0972	3610	10,3572	4110	11,6172	4610
6,6024	2620	7,8624	3120	9,1224	3620	10,3824	4120	11,6424	4620
6,6276	2630	7,8876	3130	9,1476	3630	10,4076	4130	11,6676	4630
6,6528	2640	7,9128	3140	9,1728	3640	10,4328	4140	11,6928	4640
6,678	2650	7,938	3150	9,198	3650	10,458	4150	11,718	4650
6,7032	2660	7,9632	3160	9,2232	3660	10,4832	4160	11,7432	4660
6,7284	2670	7,9884	3170	9,2484	3670	10,5084	4170	11,7684	4670
6,7536	2680	8,0136	3180	9,2736	3680	10,5336	4180	11,7936	4680
6,7788	2690	8,0388	3190	9,2988	3690	10,5588	4190	11,8188	4690
6,804	2700	8,064	3200	9,324	3700	10,584	4200	11,844	4700
6,8292	2710	8,0892	3210	9,3492	3710	10,6092	4210	11,8692	4710
6,8544	2720	8,1144	3220	9,3744	3720	10,6344	4220	11,8944	4720
6,8796	2730	8,1396	3230	9,3996	3730	10,6596	4230	11,9196	4730
6,9048	2740	8,1648	3240	9,4248	3740	10,6848	4240	11,9448	4740
6,93	2750	8,19	3250	9,45	3750	10,71	4250	11,97	4750
6,9552	2760	8,2152	3260	9,4752	3760	10,7352	4260	11,9952	4760
6,9804	2770	8,2404	3270	9,5004	3770	10,7604	4270	12,0204	4770
7,0056	2780	8,2656	3280	9,5256	3780	10,7856	4280	12,0456	4780
7,0308	2790	8,2908	3290	9,5508	3790	10,8108	4290	12,0708	4790
7,056	2800	8,316	3300	9,576	3800	10,836	4300	12,096	4800
7,0812	2810	8,3412	3310	9,6012	3810	10,8612	4310	12,1212	4810
7,1064	2820	8,3664	3320	9,6264	3820	10,8864	4320	12,1464	4820
7,1316	2830	8,3916	3330	9,6516	3830	10,9116	4330	12,1716	4830
7,1568	2840	8,4168	3340	9,6768	3840	10,9368	4340	12,1968	4840
7,182	2850	8,442	3350	9,702	3850	10,962	4350	12,222	4850
7,2072	2860	8,4672	3360	9,7272	3860	10,9872	4360	12,2472	4860
7,2324	2870	8,4924	3370	9,7524	3870	11,0124	4370	12,2724	4870
7,2576	2880	8,5176	3380	9,7776	3880	11,0376	4380	12,2976	4880
7,2828	2890	8,5428	3390	9,8028	3890	11,0628	4390	12,3228	4890
7,308	2900	8,568	3400	9,828	3900	11,088	4400	12,348	4900
7,3332	2910	8,5932	3410	9,8532	3910	11,1132	4410	12,3732	4910
7,3584	2920	8,6184	3420	9,8784	3920	11,1384	4420	12,3984	4920
7,3836	2930	8,6436	3430	9,9036	3930	11,1636	4430	12,4236	4930
7,4088	2940	8,6688	3440	9,9288	3940	11,1888	4440	12,4488	4940
7,434	2950	8,694	3450	9,954	3950	11,214	4450	12,474	4950
7,4592	2960	8,7192	3460	9,9792	3960	11,2392	4460	12,4992	4960
7,4844	2970	8,7444	3470	10,0044	3970	11,2644	4470	12,5244	4970
7,5096	2980	8,7696	3480	10,0296	3980	11,2896	4480	12,5496	4980
7,5348	2990	8,7948	3490	10,0548	3990	11,3148	4490	12,5748	4990

Flachsicherung 25A / 0,00252Ohm

mV	mA	mV	mA	mV	mA	mV	mA	mV	mA
12,6	5000	13,86	5500	15,12	6000	16,38	6500	17,64	7000
12,6252	5010	13,8852	5510	15,1452	6010	16,4052	6510	17,6652	7010
12,6504	5020	13,9104	5520	15,1704	6020	16,4304	6520	17,6904	7020
12,6756	5030	13,9356	5530	15,1956	6030	16,4556	6530	17,7156	7030
12,7008	5040	13,9608	5540	15,2208	6040	16,4808	6540	17,7408	7040
12,726	5050	13,986	5550	15,246	6050	16,506	6550	17,766	7050
12,7512	5060	14,0112	5560	15,2712	6060	16,5312	6560	17,7912	7060
12,7764	5070	14,0364	5570	15,2964	6070	16,5564	6570	17,8164	7070
12,8016	5080	14,0616	5580	15,3216	6080	16,5816	6580	17,8416	7080
12,8268	5090	14,0868	5590	15,3468	6090	16,6068	6590	17,8668	7090
12,852	5100	14,112	5600	15,372	6100	16,632	6600	17,892	7100
12,8772	5110	14,1372	5610	15,3972	6110	16,6572	6610	17,9172	7110
12,9024	5120	14,1624	5620	15,4224	6120	16,6824	6620	17,9424	7120
12,9276	5130	14,1876	5630	15,4476	6130	16,7076	6630	17,9676	7130
12,9528	5140	14,2128	5640	15,4728	6140	16,7328	6640	17,9928	7140
12,978	5150	14,238	5650	15,498	6150	16,758	6650	18,018	7150
13,0032	5160	14,2632	5660	15,5232	6160	16,7832	6660	18,0432	7160
13,0284	5170	14,2884	5670	15,5484	6170	16,8084	6670	18,0684	7170
13,0536	5180	14,3136	5680	15,5736	6180	16,8336	6680	18,0936	7180
13,0788	5190	14,3388	5690	15,5988	6190	16,8588	6690	18,1188	7190
13,104	5200	14,364	5700	15,624	6200	16,884	6700	18,144	7200
13,1292	5210	14,3892	5710	15,6492	6210	16,9092	6710	18,1692	7210
13,1544	5220	14,4144	5720	15,6744	6220	16,9344	6720	18,1944	7220
13,1796	5230	14,4396	5730	15,6996	6230	16,9596	6730	18,2196	7230
13,2048	5240	14,4648	5740	15,7248	6240	16,9848	6740	18,2448	7240
13,23	5250	14,49	5750	15,75	6250	17,01	6750	18,27	7250
13,2552	5260	14,5152	5760	15,7752	6260	17,0352	6760	18,2952	7260
13,2804	5270	14,5404	5770	15,8004	6270	17,0604	6770	18,3204	7270
13,3056	5280	14,5656	5780	15,8256	6280	17,0856	6780	18,3456	7280
13,3308	5290	14,5908	5790	15,8508	6290	17,1108	6790	18,3708	7290
13,356	5300	14,616	5800	15,876	6300	17,136	6800	18,396	7300
13,3812	5310	14,6412	5810	15,9012	6310	17,1612	6810	18,4212	7310
13,4064	5320	14,6664	5820	15,9264	6320	17,1864	6820	18,4464	7320
13,4316	5330	14,6916	5830	15,9516	6330	17,2116	6830	18,4716	7330
13,4568	5340	14,7168	5840	15,9768	6340	17,2368	6840	18,4968	7340
13,482	5350	14,742	5850	16,002	6350	17,262	6850	18,522	7350
13,5072	5360	14,7672	5860	16,0272	6360	17,2872	6860	18,5472	7360
13,5324	5370	14,7924	5870	16,0524	6370	17,3124	6870	18,5724	7370
13,5576	5380	14,8176	5880	16,0776	6380	17,3376	6880	18,5976	7380
13,5828	5390	14,8428	5890	16,1028	6390	17,3628	6890	18,6228	7390
13,608	5400	14,868	5900	16,128	6400	17,388	6900	18,648	7400
13,6332	5410	14,8932	5910	16,1532	6410	17,4132	6910	18,6732	7410
13,6584	5420	14,9184	5920	16,1784	6420	17,4384	6920	18,6984	7420
13,6836	5430	14,9436	5930	16,2036	6430	17,4636	6930	18,7236	7430
13,7088	5440	14,9688	5940	16,2288	6440	17,4888	6940	18,7488	7440
13,734	5450	14,994	5950	16,254	6450	17,514	6950	18,774	7450
13,7592	5460	15,0192	5960	16,2792	6460	17,5392	6960	18,7992	7460
13,7844	5470	15,0444	5970	16,3044	6470	17,5644	6970	18,8244	7470
13,8096	5480	15,0696	5980	16,3296	6480	17,5896	6980	18,8496	7480
13,8348	5490	15,0948	5990	16,3548	6490	17,6148	6990	18,8748	7490

Flachsicherung 25A / 0,00252Ohm

mV	mA	mV	mA	mV	mA	mV	mA	mV	mA
18,9	7500	20,16	8000	21,42	8500	22,68	9000	23,94	9500
18,9252	7510	20,1852	8010	21,4452	8510	22,7052	9010	23,9652	9510
18,9504	7520	20,2104	8020	21,4704	8520	22,7304	9020	23,9904	9520
18,9756	7530	20,2356	8030	21,4956	8530	22,7556	9030	24,0156	9530
19,0008	7540	20,2608	8040	21,5208	8540	22,7808	9040	24,0408	9540
19,026	7550	20,286	8050	21,546	8550	22,806	9050	24,066	9550
19,0512	7560	20,3112	8060	21,5712	8560	22,8312	9060	24,0912	9560
19,0764	7570	20,3364	8070	21,5964	8570	22,8564	9070	24,1164	9570
19,1016	7580	20,3616	8080	21,6216	8580	22,8816	9080	24,1416	9580
19,1268	7590	20,3868	8090	21,6468	8590	22,9068	9090	24,1668	9590
19,152	7600	20,412	8100	21,672	8600	22,932	9100	24,192	9600
19,1772	7610	20,4372	8110	21,6972	8610	22,9572	9110	24,2172	9610
19,2024	7620	20,4624	8120	21,7224	8620	22,9824	9120	24,2424	9620
19,2276	7630	20,4876	8130	21,7476	8630	23,0076	9130	24,2676	9630
19,2528	7640	20,5128	8140	21,7728	8640	23,0328	9140	24,2928	9640
19,278	7650	20,538	8150	21,798	8650	23,058	9150	24,318	9650
19,3032	7660	20,5632	8160	21,8232	8660	23,0832	9160	24,3432	9660
19,3284	7670	20,5884	8170	21,8484	8670	23,1084	9170	24,3684	9670
19,3536	7680	20,6136	8180	21,8736	8680	23,1336	9180	24,3936	9680
19,3788	7690	20,6388	8190	21,8988	8690	23,1588	9190	24,4188	9690
19,404	7700	20,664	8200	21,924	8700	23,184	9200	24,444	9700
19,4292	7710	20,6892	8210	21,9492	8710	23,2092	9210	24,4692	9710
19,4544	7720	20,7144	8220	21,9744	8720	23,2344	9220	24,4944	9720
19,4796	7730	20,7396	8230	21,9996	8730	23,2596	9230	24,5196	9730
19,5048	7740	20,7648	8240	22,0248	8740	23,2848	9240	24,5448	9740
19,53	7750	20,79	8250	22,05	8750	23,31	9250	24,57	9750
19,5552	7760	20,8152	8260	22,0752	8760	23,3352	9260	24,5952	9760
19,5804	7770	20,8404	8270	22,1004	8770	23,3604	9270	24,6204	9770
19,6056	7780	20,8656	8280	22,1256	8780	23,3856	9280	24,6456	9780
19,6308	7790	20,8908	8290	22,1508	8790	23,4108	9290	24,6708	9790
19,656	7800	20,916	8300	22,176	8800	23,436	9300	24,696	9800
19,6812	7810	20,9412	8310	22,2012	8810	23,4612	9310	24,7212	9810
19,7064	7820	20,9664	8320	22,2264	8820	23,4864	9320	24,7464	9820
19,7316	7830	20,9916	8330	22,2516	8830	23,5116	9330	24,7716	9830
19,7568	7840	21,0168	8340	22,2768	8840	23,5368	9340	24,7968	9840
19,782	7850	21,042	8350	22,302	8850	23,562	9350	24,822	9850
19,8072	7860	21,0672	8360	22,3272	8860	23,5872	9360	24,8472	9860
19,8324	7870	21,0924	8370	22,3524	8870	23,6124	9370	24,8724	9870
19,8576	7880	21,1176	8380	22,3776	8880	23,6376	9380	24,8976	9880
19,8828	7890	21,1428	8390	22,4028	8890	23,6628	9390	24,9228	9890
19,908	7900	21,168	8400	22,428	8900	23,688	9400	24,948	9900
19,9332	7910	21,1932	8410	22,4532	8910	23,7132	9410	24,9732	9910
19,9584	7920	21,2184	8420	22,4784	8920	23,7384	9420	24,9984	9920
19,9836	7930	21,2436	8430	22,5036	8930	23,7636	9430	25,0236	9930
20,0088	7940	21,2688	8440	22,5288	8940	23,7888	9440	25,0488	9940
20,034	7950	21,294	8450	22,554	8950	23,814	9450	25,074	9950
20,0592	7960	21,3192	8460	22,5792	8960	23,8392	9460	25,0992	9960
20,0844	7970	21,3444	8470	22,6044	8970	23,8644	9470	25,1244	9970
20,1096	7980	21,3696	8480	22,6296	8980	23,8896	9480	25,1496	9980
20,1348	7990	21,3948	8490	22,6548	8990	23,9148	9490	25,1748	9990

Flachsicherung 25A / 0,00252Ohm

mV	mA	mV	mA	mV	mA	mV	mA	mV	mA
25,2	10000	26,46	10500	27,72	11000	28,98	11500	30,24	12000
25,2252	10010	26,4852	10510	27,7452	11010	29,0052	11510	30,2652	12010
25,2504	10020	26,5104	10520	27,7704	11020	29,0304	11520	30,2904	12020
25,2756	10030	26,5356	10530	27,7956	11030	29,0556	11530	30,3156	12030
25,3008	10040	26,5608	10540	27,8208	11040	29,0808	11540	30,3408	12040
25,326	10050	26,586	10550	27,846	11050	29,106	11550	30,366	12050
25,3512	10060	26,6112	10560	27,8712	11060	29,1312	11560	30,3912	12060
25,3764	10070	26,6364	10570	27,8964	11070	29,1564	11570	30,4164	12070
25,4016	10080	26,6616	10580	27,9216	11080	29,1816	11580	30,4416	12080
25,4268	10090	26,6868	10590	27,9468	11090	29,2068	11590	30,4668	12090
25,452	10100	26,712	10600	27,972	11100	29,232	11600	30,492	12100
25,4772	10110	26,7372	10610	27,9972	11110	29,2572	11610	30,5172	12110
25,5024	10120	26,7624	10620	28,0224	11120	29,2824	11620	30,5424	12120
25,5276	10130	26,7876	10630	28,0476	11130	29,3076	11630	30,5676	12130
25,5528	10140	26,8128	10640	28,0728	11140	29,3328	11640	30,5928	12140
25,578	10150	26,838	10650	28,098	11150	29,358	11650	30,618	12150
25,6032	10160	26,8632	10660	28,1232	11160	29,3832	11660	30,6432	12160
25,6284	10170	26,8884	10670	28,1484	11170	29,4084	11670	30,6684	12170
25,6536	10180	26,9136	10680	28,1736	11180	29,4336	11680	30,6936	12180
25,6788	10190	26,9388	10690	28,1988	11190	29,4588	11690	30,7188	12190
25,704	10200	26,964	10700	28,224	11200	29,484	11700	30,744	12200
25,7292	10210	26,9892	10710	28,2492	11210	29,5092	11710	30,7692	12210
25,7544	10220	27,0144	10720	28,2744	11220	29,5344	11720	30,7944	12220
25,7796	10230	27,0396	10730	28,2996	11230	29,5596	11730	30,8196	12230
25,8048	10240	27,0648	10740	28,3248	11240	29,5848	11740	30,8448	12240
25,83	10250	27,09	10750	28,35	11250	29,61	11750	30,87	12250
25,8552	10260	27,1152	10760	28,3752	11260	29,6352	11760	30,8952	12260
25,8804	10270	27,1404	10770	28,4004	11270	29,6604	11770	30,9204	12270
25,9056	10280	27,1656	10780	28,4256	11280	29,6856	11780	30,9456	12280
25,9308	10290	27,1908	10790	28,4508	11290	29,7108	11790	30,9708	12290
25,956	10300	27,216	10800	28,476	11300	29,736	11800	30,996	12300
25,9812	10310	27,2412	10810	28,5012	11310	29,7612	11810	31,0212	12310
26,0064	10320	27,2664	10820	28,5264	11320	29,7864	11820	31,0464	12320
26,0316	10330	27,2916	10830	28,5516	11330	29,8116	11830	31,0716	12330
26,0568	10340	27,3168	10840	28,5768	11340	29,8368	11840	31,0968	12340
26,082	10350	27,342	10850	28,602	11350	29,862	11850	31,122	12350
26,1072	10360	27,3672	10860	28,6272	11360	29,8872	11860	31,1472	12360
26,1324	10370	27,3924	10870	28,6524	11370	29,9124	11870	31,1724	12370
26,1576	10380	27,4176	10880	28,6776	11380	29,9376	11880	31,1976	12380
26,1828	10390	27,4428	10890	28,7028	11390	29,9628	11890	31,2228	12390
26,208	10400	27,468	10900	28,728	11400	29,988	11900	31,248	12400
26,2332	10410	27,4932	10910	28,7532	11410	30,0132	11910	31,2732	12410
26,2584	10420	27,5184	10920	28,7784	11420	30,0384	11920	31,2984	12420
26,2836	10430	27,5436	10930	28,8036	11430	30,0636	11930	31,3236	12430
26,3088	10440	27,5688	10940	28,8288	11440	30,0888	11940	31,3488	12440
26,334	10450	27,594	10950	28,854	11450	30,114	11950	31,374	12450
26,3592	10460	27,6192	10960	28,8792	11460	30,1392	11960	31,3992	12460
26,3844	10470	27,6444	10970	28,9044	11470	30,1644	11970	31,4244	12470
26,4096	10480	27,6696	10980	28,9296	11480	30,1896	11980	31,4496	12480
26,4348	10490	27,6948	10990	28,9548	11490	30,2148	11990	31,4748	12490

Flachsicherung 25A / 0,00252Ohm

mV	mA	mV	mA	mV	mA	mV	mA	mV	mA
31,5	12500	32,76	13000	34,02	13500	35,28	14000	36,54	14500
31,5252	12510	32,7852	13010	34,0452	13510	35,3052	14010	36,5652	14510
31,5504	12520	32,8104	13020	34,0704	13520	35,3304	14020	36,5904	14520
31,5756	12530	32,8356	13030	34,0956	13530	35,3556	14030	36,6156	14530
31,6008	12540	32,8608	13040	34,1208	13540	35,3808	14040	36,6408	14540
31,626	12550	32,886	13050	34,146	13550	35,406	14050	36,666	14550
31,6512	12560	32,9112	13060	34,1712	13560	35,4312	14060	36,6912	14560
31,6764	12570	32,9364	13070	34,1964	13570	35,4564	14070	36,7164	14570
31,7016	12580	32,9616	13080	34,2216	13580	35,4816	14080	36,7416	14580
31,7268	12590	32,9868	13090	34,2468	13590	35,5068	14090	36,7668	14590
31,752	12600	33,012	13100	34,272	13600	35,532	14100	36,792	14600
31,7772	12610	33,0372	13110	34,2972	13610	35,5572	14110	36,8172	14610
31,8024	12620	33,0624	13120	34,3224	13620	35,5824	14120	36,8424	14620
31,8276	12630	33,0876	13130	34,3476	13630	35,6076	14130	36,8676	14630
31,8528	12640	33,1128	13140	34,3728	13640	35,6328	14140	36,8928	14640
31,878	12650	33,138	13150	34,398	13650	35,658	14150	36,918	14650
31,9032	12660	33,1632	13160	34,4232	13660	35,6832	14160	36,9432	14660
31,9284	12670	33,1884	13170	34,4484	13670	35,7084	14170	36,9684	14670
31,9536	12680	33,2136	13180	34,4736	13680	35,7336	14180	36,9936	14680
31,9788	12690	33,2388	13190	34,4988	13690	35,7588	14190	37,0188	14690
32,004	12700	33,264	13200	34,524	13700	35,784	14200	37,044	14700
32,0292	12710	33,2892	13210	34,5492	13710	35,8092	14210	37,0692	14710
32,0544	12720	33,3144	13220	34,5744	13720	35,8344	14220	37,0944	14720
32,0796	12730	33,3396	13230	34,5996	13730	35,8596	14230	37,1196	14730
32,1048	12740	33,3648	13240	34,6248	13740	35,8848	14240	37,1448	14740
32,13	12750	33,39	13250	34,65	13750	35,91	14250	37,17	14750
32,1552	12760	33,4152	13260	34,6752	13760	35,9352	14260	37,1952	14760
32,1804	12770	33,4404	13270	34,7004	13770	35,9604	14270	37,2204	14770
32,2056	12780	33,4656	13280	34,7256	13780	35,9856	14280	37,2456	14780
32,2308	12790	33,4908	13290	34,7508	13790	36,0108	14290	37,2708	14790
32,256	12800	33,516	13300	34,776	13800	36,036	14300	37,296	14800
32,2812	12810	33,5412	13310	34,8012	13810	36,0612	14310	37,3212	14810
32,3064	12820	33,5664	13320	34,8264	13820	36,0864	14320	37,3464	14820
32,3316	12830	33,5916	13330	34,8516	13830	36,1116	14330	37,3716	14830
32,3568	12840	33,6168	13340	34,8768	13840	36,1368	14340	37,3968	14840
32,382	12850	33,642	13350	34,902	13850	36,162	14350	37,422	14850
32,4072	12860	33,6672	13360	34,9272	13860	36,1872	14360	37,4472	14860
32,4324	12870	33,6924	13370	34,9524	13870	36,2124	14370	37,4724	14870
32,4576	12880	33,7176	13380	34,9776	13880	36,2376	14380	37,4976	14880
32,4828	12890	33,7428	13390	35,0028	13890	36,2628	14390	37,5228	14890
32,508	12900	33,768	13400	35,028	13900	36,288	14400	37,548	14900
32,5332	12910	33,7932	13410	35,0532	13910	36,3132	14410	37,5732	14910
32,5584	12920	33,8184	13420	35,0784	13920	36,3384	14420	37,5984	14920
32,5836	12930	33,8436	13430	35,1036	13930	36,3636	14430	37,6236	14930
32,6088	12940	33,8688	13440	35,1288	13940	36,3888	14440	37,6488	14940
32,634	12950	33,894	13450	35,154	13950	36,414	14450	37,674	14950
32,6592	12960	33,9192	13460	35,1792	13960	36,4392	14460	37,6992	14960
32,6844	12970	33,9444	13470	35,2044	13970	36,4644	14470	37,7244	14970
32,7096	12980	33,9696	13480	35,2296	13980	36,4896	14480	37,7496	14980
32,7348	12990	33,9948	13490	35,2548	13990	36,5148	14490	37,7748	14990

Flachsicherung 25A / 0,00252Ohm

mV	mA	mV	mA	mV	mA	mV	mA	mV	mA
37,8	15000	39,06	15500	40,32	16000	41,58	16500	42,84	17000
37,8252	15010	39,0852	15510	40,3452	16010	41,6052	16510	42,8652	17010
37,8504	15020	39,1104	15520	40,3704	16020	41,6304	16520	42,8904	17020
37,8756	15030	39,1356	15530	40,3956	16030	41,6556	16530	42,9156	17030
37,9008	15040	39,1608	15540	40,4208	16040	41,6808	16540	42,9408	17040
37,926	15050	39,186	15550	40,446	16050	41,706	16550	42,966	17050
37,9512	15060	39,2112	15560	40,4712	16060	41,7312	16560	42,9912	17060
37,9764	15070	39,2364	15570	40,4964	16070	41,7564	16570	43,0164	17070
38,0016	15080	39,2616	15580	40,5216	16080	41,7816	16580	43,0416	17080
38,0268	15090	39,2868	15590	40,5468	16090	41,8068	16590	43,0668	17090
38,052	15100	39,312	15600	40,572	16100	41,832	16600	43,092	17100
38,0772	15110	39,3372	15610	40,5972	16110	41,8572	16610	43,1172	17110
38,1024	15120	39,3624	15620	40,6224	16120	41,8824	16620	43,1424	17120
38,1276	15130	39,3876	15630	40,6476	16130	41,9076	16630	43,1676	17130
38,1528	15140	39,4128	15640	40,6728	16140	41,9328	16640	43,1928	17140
38,178	15150	39,438	15650	40,698	16150	41,958	16650	43,218	17150
38,2032	15160	39,4632	15660	40,7232	16160	41,9832	16660	43,2432	17160
38,2284	15170	39,4884	15670	40,7484	16170	42,0084	16670	43,2684	17170
38,2536	15180	39,5136	15680	40,7736	16180	42,0336	16680	43,2936	17180
38,2788	15190	39,5388	15690	40,7988	16190	42,0588	16690	43,3188	17190
38,304	15200	39,564	15700	40,824	16200	42,084	16700	43,344	17200
38,3292	15210	39,5892	15710	40,8492	16210	42,1092	16710	43,3692	17210
38,3544	15220	39,6144	15720	40,8744	16220	42,1344	16720	43,3944	17220
38,3796	15230	39,6396	15730	40,8996	16230	42,1596	16730	43,4196	17230
38,4048	15240	39,6648	15740	40,9248	16240	42,1848	16740	43,4448	17240
38,43	15250	39,69	15750	40,95	16250	42,21	16750	43,47	17250
38,4552	15260	39,7152	15760	40,9752	16260	42,2352	16760	43,4952	17260
38,4804	15270	39,7404	15770	41,0004	16270	42,2604	16770	43,5204	17270
38,5056	15280	39,7656	15780	41,0256	16280	42,2856	16780	43,5456	17280
38,5308	15290	39,7908	15790	41,0508	16290	42,3108	16790	43,5708	17290
38,556	15300	39,816	15800	41,076	16300	42,336	16800	43,596	17300
38,5812	15310	39,8412	15810	41,1012	16310	42,3612	16810	43,6212	17310
38,6064	15320	39,8664	15820	41,1264	16320	42,3864	16820	43,6464	17320
38,6316	15330	39,8916	15830	41,1516	16330	42,4116	16830	43,6716	17330
38,6568	15340	39,9168	15840	41,1768	16340	42,4368	16840	43,6968	17340
38,682	15350	39,942	15850	41,202	16350	42,462	16850	43,722	17350
38,7072	15360	39,9672	15860	41,2272	16360	42,4872	16860	43,7472	17360
38,7324	15370	39,9924	15870	41,2524	16370	42,5124	16870	43,7724	17370
38,7576	15380	40,0176	15880	41,2776	16380	42,5376	16880	43,7976	17380
38,7828	15390	40,0428	15890	41,3028	16390	42,5628	16890	43,8228	17390
38,808	15400	40,068	15900	41,328	16400	42,588	16900	43,848	17400
38,8332	15410	40,0932	15910	41,3532	16410	42,6132	16910	43,8732	17410
38,8584	15420	40,1184	15920	41,3784	16420	42,6384	16920	43,8984	17420
38,8836	15430	40,1436	15930	41,4036	16430	42,6636	16930	43,9236	17430
38,9088	15440	40,1688	15940	41,4288	16440	42,6888	16940	43,9488	17440
38,934	15450	40,194	15950	41,454	16450	42,714	16950	43,974	17450
38,9592	15460	40,2192	15960	41,4792	16460	42,7392	16960	43,9992	17460
38,9844	15470	40,2444	15970	41,5044	16470	42,7644	16970	44,0244	17470
39,0096	15480	40,2696	15980	41,5296	16480	42,7896	16980	44,0496	17480
39,0348	15490	40,2948	15990	41,5548	16490	42,8148	16990	44,0748	17490



Flachsicherung 25A / 0,00252Ohm

mV	mA	mV	mA	mV	mA	mV	mA	mV	mA
44,1	17500	45,36	18000	46,62	18500	47,88	19000	49,14	19500
44,1252	17510	45,3852	18010	46,6452	18510	47,9052	19010	49,1652	19510
44,1504	17520	45,4104	18020	46,6704	18520	47,9304	19020	49,1904	19520
44,1756	17530	45,4356	18030	46,6956	18530	47,9556	19030	49,2156	19530
44,2008	17540	45,4608	18040	46,7208	18540	47,9808	19040	49,2408	19540
44,226	17550	45,486	18050	46,746	18550	48,006	19050	49,266	19550
44,2512	17560	45,5112	18060	46,7712	18560	48,0312	19060	49,2912	19560
44,2764	17570	45,5364	18070	46,7964	18570	48,0564	19070	49,3164	19570
44,3016	17580	45,5616	18080	46,8216	18580	48,0816	19080	49,3416	19580
44,3268	17590	45,5868	18090	46,8468	18590	48,1068	19090	49,3668	19590
44,352	17600	45,612	18100	46,872	18600	48,132	19100	49,392	19600
44,3772	17610	45,6372	18110	46,8972	18610	48,1572	19110	49,4172	19610
44,4024	17620	45,6624	18120	46,9224	18620	48,1824	19120	49,4424	19620
44,4276	17630	45,6876	18130	46,9476	18630	48,2076	19130	49,4676	19630
44,4528	17640	45,7128	18140	46,9728	18640	48,2328	19140	49,4928	19640
44,478	17650	45,738	18150	46,998	18650	48,258	19150	49,518	19650
44,5032	17660	45,7632	18160	47,0232	18660	48,2832	19160	49,5432	19660
44,5284	17670	45,7884	18170	47,0484	18670	48,3084	19170	49,5684	19670
44,5536	17680	45,8136	18180	47,0736	18680	48,3336	19180	49,5936	19680
44,5788	17690	45,8388	18190	47,0988	18690	48,3588	19190	49,6188	19690
44,604	17700	45,864	18200	47,124	18700	48,384	19200	49,644	19700
44,6292	17710	45,8892	18210	47,1492	18710	48,4092	19210	49,6692	19710
44,6544	17720	45,9144	18220	47,1744	18720	48,4344	19220	49,6944	19720
44,6796	17730	45,9396	18230	47,1996	18730	48,4596	19230	49,7196	19730
44,7048	17740	45,9648	18240	47,2248	18740	48,4848	19240	49,7448	19740
44,73	17750	45,99	18250	47,25	18750	48,51	19250	49,77	19750
44,7552	17760	46,0152	18260	47,2752	18760	48,5352	19260	49,7952	19760
44,7804	17770	46,0404	18270	47,3004	18770	48,5604	19270	49,8204	19770
44,8056	17780	46,0656	18280	47,3256	18780	48,5856	19280	49,8456	19780
44,8308	17790	46,0908	18290	47,3508	18790	48,6108	19290	49,8708	19790
44,856	17800	46,116	18300	47,376	18800	48,636	19300	49,896	19800
44,8812	17810	46,1412	18310	47,4012	18810	48,6612	19310	49,9212	19810
44,9064	17820	46,1664	18320	47,4264	18820	48,6864	19320	49,9464	19820
44,9316	17830	46,1916	18330	47,4516	18830	48,7116	19330	49,9716	19830
44,9568	17840	46,2168	18340	47,4768	18840	48,7368	19340	49,9968	19840
44,982	17850	46,242	18350	47,502	18850	48,762	19350	50,022	19850
45,0072	17860	46,2672	18360	47,5272	18860	48,7872	19360	50,0472	19860
45,0324	17870	46,2924	18370	47,5524	18870	48,8124	19370	50,0724	19870
45,0576	17880	46,3176	18380	47,5776	18880	48,8376	19380	50,0976	19880
45,0828	17890	46,3428	18390	47,6028	18890	48,8628	19390	50,1228	19890
45,108	17900	46,368	18400	47,628	18900	48,888	19400	50,148	19900
45,1332	17910	46,3932	18410	47,6532	18910	48,9132	19410	50,1732	19910
45,1584	17920	46,4184	18420	47,6784	18920	48,9384	19420	50,1984	19920
45,1836	17930	46,4436	18430	47,7036	18930	48,9636	19430	50,2236	19930
45,2088	17940	46,4688	18440	47,7288	18940	48,9888	19440	50,2488	19940
45,234	17950	46,494	18450	47,754	18950	49,014	19450	50,274	19950
45,2592	17960	46,5192	18460	47,7792	18960	49,0392	19460	50,2992	19960
45,2844	17970	46,5444	18470	47,8044	18970	49,0644	19470	50,3244	19970
45,3096	17980	46,5696	18480	47,8296	18980	49,0896	19480	50,3496	19980
45,3348	17990	46,5948	18490	47,8548	18990	49,1148	19490	50,3748	19990

Flachsicherung 25A / 0,00252Ohm

mV	mA	mV	mA	mV	mA	mV	mA	mV	mA
50,4	20000	51,66	20500	52,92	21000	54,18	21500	55,44	22000
50,4252	20010	51,6852	20510	52,9452	21010	54,2052	21510	55,4652	22010
50,4504	20020	51,7104	20520	52,9704	21020	54,2304	21520	55,4904	22020
50,4756	20030	51,7356	20530	52,9956	21030	54,2556	21530	55,5156	22030
50,5008	20040	51,7608	20540	53,0208	21040	54,2808	21540	55,5408	22040
50,526	20050	51,786	20550	53,046	21050	54,306	21550	55,566	22050
50,5512	20060	51,8112	20560	53,0712	21060	54,3312	21560	55,5912	22060
50,5764	20070	51,8364	20570	53,0964	21070	54,3564	21570	55,6164	22070
50,6016	20080	51,8616	20580	53,1216	21080	54,3816	21580	55,6416	22080
50,6268	20090	51,8868	20590	53,1468	21090	54,4068	21590	55,6668	22090
50,652	20100	51,912	20600	53,172	21100	54,432	21600	55,692	22100
50,6772	20110	51,9372	20610	53,1972	21110	54,4572	21610	55,7172	22110
50,7024	20120	51,9624	20620	53,2224	21120	54,4824	21620	55,7424	22120
50,7276	20130	51,9876	20630	53,2476	21130	54,5076	21630	55,7676	22130
50,7528	20140	52,0128	20640	53,2728	21140	54,5328	21640	55,7928	22140
50,778	20150	52,038	20650	53,298	21150	54,558	21650	55,818	22150
50,8032	20160	52,0632	20660	53,3232	21160	54,5832	21660	55,8432	22160
50,8284	20170	52,0884	20670	53,3484	21170	54,6084	21670	55,8684	22170
50,8536	20180	52,1136	20680	53,3736	21180	54,6336	21680	55,8936	22180
50,8788	20190	52,1388	20690	53,3988	21190	54,6588	21690	55,9188	22190
50,904	20200	52,164	20700	53,424	21200	54,684	21700	55,944	22200
50,9292	20210	52,1892	20710	53,4492	21210	54,7092	21710	55,9692	22210
50,9544	20220	52,2144	20720	53,4744	21220	54,7344	21720	55,9944	22220
50,9796	20230	52,2396	20730	53,4996	21230	54,7596	21730	56,0196	22230
51,0048	20240	52,2648	20740	53,5248	21240	54,7848	21740	56,0448	22240
51,03	20250	52,29	20750	53,55	21250	54,81	21750	56,07	22250
51,0552	20260	52,3152	20760	53,5752	21260	54,8352	21760	56,0952	22260
51,0804	20270	52,3404	20770	53,6004	21270	54,8604	21770	56,1204	22270
51,1056	20280	52,3656	20780	53,6256	21280	54,8856	21780	56,1456	22280
51,1308	20290	52,3908	20790	53,6508	21290	54,9108	21790	56,1708	22290
51,156	20300	52,416	20800	53,676	21300	54,936	21800	56,196	22300
51,1812	20310	52,4412	20810	53,7012	21310	54,9612	21810	56,2212	22310
51,2064	20320	52,4664	20820	53,7264	21320	54,9864	21820	56,2464	22320
51,2316	20330	52,4916	20830	53,7516	21330	55,0116	21830	56,2716	22330
51,2568	20340	52,5168	20840	53,7768	21340	55,0368	21840	56,2968	22340
51,282	20350	52,542	20850	53,802	21350	55,062	21850	56,322	22350
51,3072	20360	52,5672	20860	53,8272	21360	55,0872	21860	56,3472	22360
51,3324	20370	52,5924	20870	53,8524	21370	55,1124	21870	56,3724	22370
51,3576	20380	52,6176	20880	53,8776	21380	55,1376	21880	56,3976	22380
51,3828	20390	52,6428	20890	53,9028	21390	55,1628	21890	56,4228	22390
51,408	20400	52,668	20900	53,928	21400	55,188	21900	56,448	22400
51,4332	20410	52,6932	20910	53,9532	21410	55,2132	21910	56,4732	22410
51,4584	20420	52,7184	20920	53,9784	21420	55,2384	21920	56,4984	22420
51,4836	20430	52,7436	20930	54,0036	21430	55,2636	21930	56,5236	22430
51,5088	20440	52,7688	20940	54,0288	21440	55,2888	21940	56,5488	22440
51,534	20450	52,794	20950	54,054	21450	55,314	21950	56,574	22450
51,5592	20460	52,8192	20960	54,0792	21460	55,3392	21960	56,5992	22460
51,5844	20470	52,8444	20970	54,1044	21470	55,3644	21970	56,6244	22470
51,6096	20480	52,8696	20980	54,1296	21480	55,3896	21980	56,6496	22480
51,6348	20490	52,8948	20990	54,1548	21490	55,4148	21990	56,6748	22490

Flachsicherung 25A / 0,00252Ohm

mV	mA	mV	mA	mV	mA	mV	mA	mV	mA
56,7	22500	57,96	23000	59,22	23500	60,48	24000	61,74	24500
56,7252	22510	57,9852	23010	59,2452	23510	60,5052	24010	61,7652	24510
56,7504	22520	58,0104	23020	59,2704	23520	60,5304	24020	61,7904	24520
56,7756	22530	58,0356	23030	59,2956	23530	60,5556	24030	61,8156	24530
56,8008	22540	58,0608	23040	59,3208	23540	60,5808	24040	61,8408	24540
56,826	22550	58,086	23050	59,346	23550	60,606	24050	61,866	24550
56,8512	22560	58,1112	23060	59,3712	23560	60,6312	24060	61,8912	24560
56,8764	22570	58,1364	23070	59,3964	23570	60,6564	24070	61,9164	24570
56,9016	22580	58,1616	23080	59,4216	23580	60,6816	24080	61,9416	24580
56,9268	22590	58,1868	23090	59,4468	23590	60,7068	24090	61,9668	24590
56,952	22600	58,212	23100	59,472	23600	60,732	24100	61,992	24600
56,9772	22610	58,2372	23110	59,4972	23610	60,7572	24110	62,0172	24610
57,0024	22620	58,2624	23120	59,5224	23620	60,7824	24120	62,0424	24620
57,0276	22630	58,2876	23130	59,5476	23630	60,8076	24130	62,0676	24630
57,0528	22640	58,3128	23140	59,5728	23640	60,8328	24140	62,0928	24640
57,078	22650	58,338	23150	59,598	23650	60,858	24150	62,118	24650
57,1032	22660	58,3632	23160	59,6232	23660	60,8832	24160	62,1432	24660
57,1284	22670	58,3884	23170	59,6484	23670	60,9084	24170	62,1684	24670
57,1536	22680	58,4136	23180	59,6736	23680	60,9336	24180	62,1936	24680
57,1788	22690	58,4388	23190	59,6988	23690	60,9588	24190	62,2188	24690
57,204	22700	58,464	23200	59,724	23700	60,984	24200	62,244	24700
57,2292	22710	58,4892	23210	59,7492	23710	61,0092	24210	62,2692	24710
57,2544	22720	58,5144	23220	59,7744	23720	61,0344	24220	62,2944	24720
57,2796	22730	58,5396	23230	59,7996	23730	61,0596	24230	62,3196	24730
57,3048	22740	58,5648	23240	59,8248	23740	61,0848	24240	62,3448	24740
57,33	22750	58,59	23250	59,85	23750	61,11	24250	62,37	24750
57,3552	22760	58,6152	23260	59,8752	23760	61,1352	24260	62,3952	24760
57,3804	22770	58,6404	23270	59,9004	23770	61,1604	24270	62,4204	24770
57,4056	22780	58,6656	23280	59,9256	23780	61,1856	24280	62,4456	24780
57,4308	22790	58,6908	23290	59,9508	23790	61,2108	24290	62,4708	24790
57,456	22800	58,716	23300	59,976	23800	61,236	24300	62,496	24800
57,4812	22810	58,7412	23310	60,0012	23810	61,2612	24310	62,5212	24810
57,5064	22820	58,7664	23320	60,0264	23820	61,2864	24320	62,5464	24820
57,5316	22830	58,7916	23330	60,0516	23830	61,3116	24330	62,5716	24830
57,5568	22840	58,8168	23340	60,0768	23840	61,3368	24340	62,5968	24840
57,582	22850	58,842	23350	60,102	23850	61,362	24350	62,622	24850
57,6072	22860	58,8672	23360	60,1272	23860	61,3872	24360	62,6472	24860
57,6324	22870	58,8924	23370	60,1524	23870	61,4124	24370	62,6724	24870
57,6576	22880	58,9176	23380	60,1776	23880	61,4376	24380	62,6976	24880
57,6828	22890	58,9428	23390	60,2028	23890	61,4628	24390	62,7228	24890
57,708	22900	58,968	23400	60,228	23900	61,488	24400	62,748	24900
57,7332	22910	58,9932	23410	60,2532	23910	61,5132	24410	62,7732	24910
57,7584	22920	59,0184	23420	60,2784	23920	61,5384	24420	62,7984	24920
57,7836	22930	59,0436	23430	60,3036	23930	61,5636	24430	62,8236	24930
57,8088	22940	59,0688	23440	60,3288	23940	61,5888	24440	62,8488	24940
57,834	22950	59,094	23450	60,354	23950	61,614	24450	62,874	24950
57,8592	22960	59,1192	23460	60,3792	23960	61,6392	24460	62,8992	24960
57,8844	22970	59,1444	23470	60,4044	23970	61,6644	24470	62,9244	24970
57,9096	22980	59,1696	23480	60,4296	23980	61,6896	24480	62,9496	24980
57,9348	22990	59,1948	23490	60,4548	23990	61,7148	24490	62,9748	24990

