

Date: 19.11.01

Time: 12:30 - 14:00 16:00

Temperování Měření

Crat: 01008

Nominal	Absolute precision				Line regulation +/- 10%						Load regulation												
	Nominal +0,25%	Nominal -0,25%	%		Nominal +0,01%	Nominal -0,01%	-10%	%	+ 10%	%	19,5mA	18mA	11mA	4mA	2,1mA	0mA	Nominal +0,02%	dU4 [%]	Nominal -0,02%	dU18 [%]			
830,0657	832,0750	827,9250	0,0079	OK	830,1487	829,9827	830,0662	0,0001	OK	830,0659	0,0000	OK											
950,0951	952,3750	947,6250	0,0100	OK	950,1901	950,0001	950,0949	0,0000	OK	950,0950	0,0000	OK											
830,0466	832,0750	827,9250	0,0056	OK	830,1296	829,9836	830,0464	0,0000	OK	830,0463	0,0000	OK											
950,0521	952,3750	947,6250	0,0055	OK	950,1471	949,9871	950,0510	-0,0001	OK	950,0518	0,0000	OK											
830,0754	832,0750	827,9250	0,0091	OK	830,1584	829,9824	830,0757	0,0000	OK	830,0753	0,0003	OK											
950,1143	952,3750	947,6250	0,0120	OK	950,2093	950,0193	950,1137	-0,0001	OK	950,1145	0,0000	OK											
830,0498	832,0750	827,9250	0,0060	OK	830,1328	829,9668	830,0500	0,0000	OK	830,0494	0,0000	OK											
950,0377	952,3750	947,6250	0,0040	OK	950,1327	949,9427	950,0370	-0,0001	OK	950,0382	0,0001	OK											
830,0348	832,0750	827,9250	0,0042	OK	830,1178	829,9518	830,0346	0,0000	OK	830,0343	-0,0001	OK											
950,0868	952,3750	947,6250	0,0091	OK	950,1818	949,9918	950,0863	-0,0001	OK	950,0871	0,0000	OK											
830,0452	832,0750	827,9250	0,0054	OK	830,1282	829,9822	830,0450	0,0000	OK	830,0439	-0,0002	OK											
950,0491	952,3750	947,6250	0,0052	OK	950,1441	949,9541	950,0481	-0,0001	OK	950,0483	-0,0001	OK											
830,0685	832,0750	827,9250	0,0119	OK	830,1815	830,0155	830,0979	-0,0001	OK	830,0990	0,0001	OK											
950,1172	952,3750	947,6250	0,0123	OK	950,2122	950,0222	950,1177	0,0001	OK	950,1175	0,0000	OK											
830,0711	832,0750	827,9250	0,0086	OK	830,1541	829,9881	830,0716	0,0001	OK	830,0716	0,0001	OK											
950,0794	952,3750	947,6250	0,0084	OK	950,1744	949,9844	950,0797	0,0000	OK	950,0792	0,0000	OK											
830,0494	832,0750	827,9250	0,0060	OK	830,1324	829,9864	820,0499	-1,2047	BAD	830,0490	0,0000	OK											
950,0737	952,3750	947,6250	0,0078	OK	950,1687	949,9787	950,0730	-0,0001	OK	950,0738	0,0000	OK											
830,0351	832,0750	827,9250	0,0042	OK	830,1181	829,9521	830,0346	-0,0001	OK	830,0357	0,0001	OK											
950,0196	952,3750	947,6250	0,0021	OK	950,1146	949,9246	950,0190	-0,0001	OK	950,3019	0,0297	BAD											
830,0879	832,0750	827,9250	0,0106	OK	830,1709	830,0049	830,0877	0,0000	OK	830,0886	0,0001	OK											
950,0890	952,3750	947,6250	0,0094	OK	950,1840	949,9940	950,0880	-0,0001	OK	950,0892	0,0000	OK											
830,0303	832,0750	827,9250	0,0037	OK	830,1133	829,9473	830,0310	0,0001	OK	830,0298	-0,0001	OK											
950,0157	952,3750	947,6250	0,0017	OK	950,1107	949,9207	950,0154	0,0000	OK	950,0150	-0,0001	OK											
830,0091	832,0750	827,9250	0,0011	OK	830,0921	829,9261	830,0077	-0,0002	OK	830,0091	0,0000	OK											
949,9889	952,3750	947,6250	-0,0001	OK	950,0939	949,9039	949,9983	-0,0001	OK	949,9985	0,0000	OK											
830,0454	832,0750	827,9250	0,0055	OK	830,1284	829,9824	830,0445	-0,0001	OK	830,0444	-0,0001	OK											
950,0588	952,3750	947,6250	0,0062	OK	950,1538	949,9838	950,0581	-0,0001	OK	950,0585	0,0000	OK											
830,1208	832,0750	827,9250	0,0146	OK	830,2038	830,0378	830,1212	0,0000	OK	830,1213	0,0001	OK											
950,1284	952,3750	947,6250	0,0135	OK	950,2234	950,0334	950,1281	0,0000	OK	950,1292	0,0001	OK											
830,0288	832,0750	827,9250	0,0035	OK	830,1118	829,9458	830,0298	0,0001	OK	830,0282	-0,0001	OK	829,9845	830,0079	830,1169	830,2259	830,2555	830,3538	830,1948	0,013	829,8628	-0,013	OK
949,9937	952,3750	947,6250	-0,0007	OK	950,0987	949,8887	949,9934	0,0000	OK	949,9940	0,0000	OK	949,9460	949,9696	950,0796	950,1896	950,2195	950,3163	950,1837	0,012	949,8037	-0,012	OK