

Date: 18.11.01

Time: 13:30 - 15:00 18:00  
Temperování Měření  
Crat: 01007

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 [%]			
830,0120	832,0750	827,9250	0,0014	OK	830,0950	829,9290	830,0117	0,0000	OK	830,0116	0,0000	OK											
950,0000	952,3750	947,6250	0,0000	OK	950,0950	949,9050	949,9966	-0,0004	OK	950,0000	0,0000	OK											
830,1294	832,0750	827,9250	0,0156	OK	830,2124	830,0464	830,1284	-0,0011	OK	830,1296	0,0000	OK											
950,1246	952,3750	947,6250	0,0131	OK	950,2196	950,0296	950,1239	-0,0011	OK	950,1240	-0,0001	OK											
830,0109	832,0750	827,9250	0,0113	OK	830,0939	829,9279	830,0111	0,0000	OK	830,0105	0,0000	OK											
950,0081	952,3750	947,6250	0,0006	OK	950,1011	949,9111	950,0080	0,0000	OK	950,0070	0,0001	OK											
830,0806	832,0750	827,9250	0,0097	OK	830,1635	829,9976	830,0807	0,0000	OK	830,0809	0,0000	OK											
950,0964	952,3750	947,6250	0,0101	OK	950,1914	950,0014	950,0969	0,0001	OK	950,0966	0,0000	OK											
830,2116	832,0750	827,9250	0,0255	OK	830,2946	830,1286	830,2112	0,0000	OK	830,2121	0,0001	OK											
950,2601	952,3750	947,6250	0,0274	OK	950,3551	950,1651	950,2607	0,0001	OK	950,2599	0,0000	OK											
830,0788	832,0750	827,9250	0,0095	OK	830,1618	829,9958	830,0777	-0,0011	OK	830,0771	-0,0002	OK											
950,0644	952,3750	947,6250	0,0068	OK	950,1594	949,9694	950,0646	0,0000	OK	950,0650	0,0001	OK											
829,9569	832,0750	827,9250	-0,0052	OK	830,0399	829,8739	829,9570	0,0000	OK	829,9566	0,0000	OK											
949,9520	952,3750	947,6250	-0,0051	OK	950,0470	949,8570	949,9511	-0,0001	OK	949,9544	0,0003	OK											
830,0039	832,0750	827,9250	0,0005	OK	830,0869	829,9209	830,0033	-0,0001	OK	830,0038	0,0000	OK											
950,0049	952,3750	947,6250	0,0005	OK	950,0999	949,9099	950,0045	0,0000	OK	950,0048	0,0000	OK											
830,1231	832,0750	827,9250	0,0148	OK	830,2061	830,0401	830,1239	0,0001	OK	830,1230	0,0000	OK											
950,1399	952,3750	947,6250	0,0147	OK	950,2349	950,0449	950,1394	-0,0001	OK	950,1400	0,0000	OK											
830,0819	832,0750	827,9250	0,0099	OK	830,1649	829,9989	830,0814	-0,0001	OK	830,0817	0,0000	OK											
950,0592	952,3750	947,6250	0,0062	OK	950,1542	949,9542	950,0587	-0,0001	OK	950,0587	-0,0001	OK											
830,0860	832,0750	827,9250	0,0116	OK	830,1790	830,0130	830,0969	0,0001	OK	830,0964	0,0000	OK											
950,1341	952,3750	947,6250	0,0141	OK	950,2291	950,0391	950,1339	0,0000	OK	950,1335	-0,0001	OK											
829,9330	832,0750	827,9250	-0,0081	OK	830,0160	829,8500	829,9300	-0,0004	OK	829,9335	0,0001	OK											
949,9130	952,3750	947,6250	-0,0092	OK	950,0080	949,8180	949,9128	0,0000	OK	949,9135	0,0001	OK											
830,1202	832,0750	827,9250	0,0145	OK	830,2032	830,0372	830,1212	0,0001	OK	830,1200	0,0000	OK											
950,1262	952,3750	947,6250	0,0133	OK	950,2212	950,0312	950,1258	0,0000	OK	950,1255	-0,0001	OK											
830,2211	832,0750	827,9250	0,0266	OK	830,3041	830,1381	830,2204	-0,0001	OK	830,2220	0,0001	OK											
950,2141	952,3750	947,6250	0,0225	OK	950,3091	950,1191	950,2131	-0,0001	OK	950,2164	0,0002	OK											
830,1549	832,0750	827,9250	0,0187	OK	830,2379	830,0719	830,1553	0,0000	OK	830,1552	0,0000	OK											
950,1848	952,3750	947,6250	0,0195	OK	950,2798	950,0898	950,1846	0,0000	OK	950,1855	0,0001	OK											
829,9940	832,0750	827,9250	-0,0007	OK	830,0770	829,9110	829,9945	0,0001	OK	829,9942	0,0000	OK	829,9450	829,9686	830,0786	830,1886	830,2185	830,9805	830,1600	0,013	829,8280	-0,013	OK
949,9748	952,3750	947,6250	-0,0027	OK	950,0698	949,8798	949,9753	0,0001	OK	949,9753	0,0001	OK	949,9329	949,9538	950,0642	950,1749	950,2049	950,3072	950,1648	0,012	949,7848	-0,012	OK