

Date: 17.11.01

Time: 08:00 - 10:00, 14:00 - 15:15

Temperování Měření

Crate: 01006

Absolute precision				Line regulation +/- 10%							Load regulation												
Nominal	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 [%]				
830.1093	832.0750	827.9250	0.0132	OK	830.1923	830.0263	830.1093	0.0000	OK	830.1101	0.0001	OK											
950.1227	952.3750	947.6250	0.0129	OK	950.2177	950.0277	950.1232	0.0001	OK	950.1222	-0.0001	OK											
830.0192	832.0750	827.9250	0.0023	OK	830.1022	829.9362	830.0185	-0.0001	OK	830.0190	0.0000	OK											
950.0008	952.3750	947.6250	0.0001	OK	950.0958	949.9058	950.0011	0.0000	OK	950.0010	0.0000	OK											
830.1882	832.0750	827.9250	0.0203	OK	830.2512	830.0852	830.1875	-0.0001	OK	830.1883	0.0000	OK											
950.1975	952.3750	947.6250	0.0208	OK	950.2925	950.1025	950.1980	0.0001	OK	950.1970	-0.0001	OK											
830.0558	832.0750	827.9250	0.0067	OK	830.1388	829.9728	830.0555	0.0000	OK	830.0560	0.0000	OK											
950.0573	952.3750	947.6250	0.0060	OK	950.1523	949.9623	950.0574	0.0000	OK	950.0590	0.0002	OK											
830.0353	832.0750	827.9250	0.0043	OK	830.1183	829.9523	830.0347	-0.0001	OK	830.0348	-0.0001	OK											
950.0604	952.3750	947.6250	0.0064	OK	950.1554	949.9654	950.0610	0.0001	OK	950.0608	0.0000	OK											
830.0714	832.0750	827.9250	0.0086	OK	830.1544	829.9884	830.0712	0.0000	OK	830.0709	-0.0001	OK											
950.0563	952.3750	947.6250	0.0059	OK	950.1513	949.9613	950.0557	-0.0001	OK	950.0565	0.0000	OK											
829.9884	832.0750	827.9250	-0.0002	OK	830.0814	829.9154	829.9889	0.0001	OK	829.9878	-0.0001	OK											
949.9895	952.3750	947.6250	-0.0011	OK	950.0845	949.8945	949.9900	0.0001	OK	949.9905	0.0001	OK											
829.9854	832.0750	827.9250	-0.0018	OK	830.0684	829.9024	829.9853	0.0000	OK	829.9856	0.0000	OK											
949.9739	952.3750	947.6250	-0.0027	OK	950.0689	949.8789	949.9735	0.0000	OK	949.9743	0.0000	OK											
830.0549	832.0750	827.9250	0.0066	OK	830.1379	829.9719	830.0550	0.0000	OK	830.0547	0.0000	OK											
950.0718	952.3750	947.6250	0.0076	OK	950.1668	949.9768	950.0713	-0.0001	OK	950.0728	0.0001	OK											
830.0658	832.0750	827.9250	0.0079	OK	830.1488	829.9828	830.0657	0.0000	OK	830.0660	0.0000	OK											
950.0733	952.3750	947.6250	0.0077	OK	950.1683	949.9783	950.0723	-0.0001	OK	950.0725	-0.0001	OK											
830.0692	832.0750	827.9250	0.0083	OK	830.1522	829.9862	830.0695	0.0000	OK	830.0689	0.0000	OK											
950.0973	952.3750	947.6250	0.0102	OK	950.1923	950.0023	950.0969	0.0000	OK	950.0977	0.0000	OK											
830.0657	832.0750	827.9250	0.0079	OK	830.1487	829.9827	830.0658	0.0000	OK	830.0659	0.0000	OK											
950.0318	952.3750	947.6250	0.0033	OK	950.1268	949.9368	950.0312	-0.0001	OK	950.0321	0.0000	OK											
830.0398	832.0750	827.9250	0.0048	OK	830.1228	829.9568	830.0395	0.0000	OK	830.0401	0.0000	OK											
950.0285	952.3750	947.6250	0.0030	OK	950.1235	949.9335	950.0290	0.0001	OK	950.0300	0.0002	OK											
830.0258	832.0750	827.9250	0.0031	OK	830.1088	829.9428	830.0260	0.0000	OK	830.0250	-0.0001	OK											
950.0033	952.3750	947.6250	0.0003	OK	950.0983	949.9083	950.0030	0.0000	OK	950.0039	0.0001	OK											
830.0886	832.0750	827.9250	0.0107	OK	830.1716	830.0056	830.0882	0.0000	OK	830.0887	0.0000	OK											
950.0975	952.3750	947.6250	0.0103	OK	950.1925	950.0025	950.0971	0.0000	OK	950.0978	0.0000	OK											
830.0363	832.0750	827.9250	0.0044	OK	830.1193	829.9533	830.0359	0.0000	OK	830.0360	0.0000	OK	829.9905	830.0150	830.1294	830.2438	830.2748	830.3760	830.2023	0.014	829.8703	-0.014	OK
950.0242	952.3750	947.6250	0.0025	OK	950.1192	949.9292	950.0238	0.0000	OK	950.0245	0.0000	OK	949.9775	950.0021	950.1187	950.2314	950.2625	950.3600	950.2142	0.012	949.8342	-0.012	OK