

Date: 17.11.01

Time: 14:15 - 15:30 - 17:45

Temperování Měření

Crate: 01011

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 (%)			
830.0180	832.0750	827.8250	0.0022	OK	830.1010	829.9350	830.0183	0.0000	OK	830.0179	0.0000	OK											
950.0085	952.3750	947.8250	0.0009	OK	950.1035	949.9135	950.0079	-0.0001	OK	950.0095	0.0001	OK											
830.0198	832.0750	827.8250	0.0024	OK	830.1028	829.9368	830.0194	0.0000	OK	830.0199	0.0000	OK											
949.9911	952.3750	947.8250	-0.0009	OK	950.0861	949.8961	949.9907	0.0000	OK	949.9920	0.0001	OK											
830.1458	832.0750	827.8250	0.0176	OK	830.2288	830.0628	830.1452	-0.0001	OK	830.1459	0.0000	OK											
950.1561	952.3750	947.8250	0.0164	OK	950.2511	950.0611	950.1565	0.0000	OK	950.1560	0.0000	OK											
830.0418	832.0750	827.8250	0.0050	OK	830.1248	829.9588	830.0412	-0.0001	OK	830.0420	0.0000	OK											
949.9945	952.3750	947.8250	-0.0006	OK	950.0895	949.8995	949.9947	0.0000	OK	949.9948	0.0000	OK											
830.0943	832.0750	827.8250	0.0114	OK	830.1773	830.0113	830.0930	-0.0002	OK	830.0938	-0.0001	OK											
950.0832	952.3750	947.8250	0.0098	OK	950.1882	949.9982	950.0940	0.0001	OK	950.0935	0.0000	OK											
830.0572	832.0750	827.8250	0.0069	OK	830.1402	829.9742	830.0575	0.0000	OK	830.0575	0.0000	OK											
950.0611	952.3750	947.8250	0.0064	OK	950.1561	949.9661	950.0607	0.0000	OK	950.0608	0.0000	OK											
830.1650	832.0750	827.8250	0.0199	OK	830.2480	830.0820	830.1644	-0.0001	OK	830.1655	0.0001	OK											
950.1887	952.3750	947.8250	0.0199	OK	950.2837	950.0937	950.1885	0.0000	OK	950.1888	0.0000	OK											
830.0729	832.0750	827.8250	0.0088	OK	830.1559	829.9899	830.0717	-0.0001	OK	830.0731	0.0000	OK											
950.0885	952.3750	947.8250	0.0091	OK	950.1815	949.9915	950.0870	0.0001	OK	950.0879	0.0001	OK											
829.8839	832.0750	827.8250	-0.0140	OK	829.9669	829.8009	829.8832	-0.0001	OK	829.8829	-0.0001	OK											
949.8619	952.3750	947.8250	-0.0145	OK	949.9569	949.7669	949.8621	0.0000	OK	949.8640	0.0002	OK											
829.9624	832.0750	827.8250	-0.0045	OK	830.0454	829.8794	829.9627	0.0000	OK	829.9633	0.0001	OK											
949.9221	952.3750	947.8250	-0.0082	OK	950.0171	949.8271	949.9211	-0.0001	OK	949.9218	0.0000	OK											
830.0881	832.0750	827.8250	0.0104	OK	830.1691	830.0031	830.0858	0.0000	OK	830.0855	-0.0001	OK											
950.0950	952.3750	947.8250	0.0100	OK	950.1900	950.0000	950.0948	0.0000	OK	950.0950	0.0000	OK											
830.0412	832.0750	827.8250	0.0050	OK	830.1242	829.9582	830.0416	0.0000	OK	830.0421	0.0001	OK											
950.0198	952.3750	947.8250	0.0021	OK	950.1148	949.9248	950.0193	-0.0001	OK	950.0200	0.0000	OK											
830.0907	832.0750	827.8250	0.0109	OK	830.1737	830.0077	830.0900	-0.0001	OK	830.0899	-0.0001	OK											
950.0943	952.3750	947.8250	0.0069	OK	950.1883	949.9983	950.0938	-0.0001	OK	950.0945	0.0000	OK											
830.1484	832.0750	827.8250	0.0179	OK	830.2314	830.0654	830.1488	0.0000	OK	830.1487	0.0000	OK											
950.1545	952.3750	947.8250	0.0163	OK	950.2495	950.0595	950.1542	0.0000	OK	950.1550	0.0001	OK											
830.1882	832.0750	827.8250	0.0227	OK	830.2712	830.1052	830.0879	-0.0121	BAD	830.1877	-0.0001	OK											
950.1972	952.3750	947.8250	0.0208	OK	950.2922	950.1022	950.1969	0.0000	OK	950.1980	0.0001	OK											
830.0240	832.0750	827.8250	0.0029	OK	830.1070	829.9410	830.0248	0.0001	OK	830.0243	0.0000	OK	829.9777	830.0017	830.1138	830.2259	830.2563	830.3560	830.1900	0.014	829.8580	-0.014	OK
949.9965	952.3750	947.8250	-0.0004	OK	950.0915	949.9015	949.9960	-0.0001	OK	949.9970	0.0001	OK	949.9517	949.9760	950.0896	950.2031	950.2339	950.3280	950.1885	0.012	949.8065	-0.012	OK