

Date: 18.11.01

Time: 17:00 - 18:30 -20:00

Temperování Měření

Crate: 01005

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 [%]	
830.0384	832.0750	827.9250	0.0046 OK	830.1214	829.9554	830.0378	-0.0001 OK	830.0381	0.0000 OK											
950.0283	952.3750	947.6250	0.0030 OK	950.1233	949.9333	950.0285	0.0000 OK	950.0275	-0.0001 OK											
830.1698	832.0750	827.9250	0.0205 OK	830.2528	830.0898	830.1693	-0.0001 OK	830.1700	0.0000 OK											
950.1587	952.3750	947.6250	0.0168 OK	950.2547	950.0647	950.1595	0.0000 OK	950.1608	0.0001 OK											
830.1366	832.0750	827.9250	0.0183 OK	830.2186	830.0526	830.1363	0.0001 OK	830.1351	-0.0001 OK											
950.1519	952.3750	947.6250	0.0160 OK	950.2469	950.0569	950.1512	-0.0001 OK	950.1507	-0.0001 OK											
830.1423	832.0750	827.9250	0.0171 OK	830.2253	830.0593	830.1420	0.0000 OK	830.1422	0.0000 OK											
950.1471	952.3750	947.6250	0.0155 OK	950.2421	950.0521	950.1469	0.0000 OK	950.1475	0.0000 OK											
830.2444	832.0750	827.9250	0.0294 OK	830.3274	830.1614	830.2442	0.0000 OK	830.2448	0.0000 OK											
950.2510	952.3750	947.6250	0.0264 OK	950.3460	950.1560	950.2504	-0.0001 OK	950.2500	-0.0001 OK											
830.0525	832.0750	827.9250	0.0063 OK	830.1355	829.9695	830.0522	0.0000 OK	830.0518	-0.0001 OK											
950.0621	952.3750	947.6250	0.0065 OK	950.1571	949.9671	950.0616	-0.0001 OK	950.0618	0.0000 OK											
830.0797	832.0750	827.9250	0.0096 OK	830.1627	829.9967	830.0798	0.0000 OK	830.0796	0.0000 OK											
950.0900	952.3750	947.6250	0.0095 OK	950.1850	949.9950	950.0908	0.0000 OK	950.0903	0.0000 OK											
830.0070	832.0750	827.9250	0.0008 OK	830.0900	829.9240	830.0067	0.0000 OK	830.0072	0.0000 OK											
949.9747	952.3750	947.6250	-0.0027 OK	950.0697	949.8797	949.9748	0.0000 OK	949.9751	0.0000 OK											
830.0978	832.0750	827.9250	0.0118 OK	830.1808	830.0148	830.0980	0.0000 OK	830.0981	0.0000 OK											
950.1018	952.3750	947.6250	0.0107 OK	950.1968	950.0068	950.1020	0.0000 OK	950.1022	0.0000 OK											
830.0244	832.0750	827.9250	0.0029 OK	830.1074	829.9414	830.0240	0.0000 OK	830.0240	0.0000 OK											
949.9939	952.3750	947.6250	-0.0006 OK	950.0889	949.8989	949.9923	-0.0002 OK	949.9950	0.0001 OK											
830.1002	832.0750	827.9250	0.0121 OK	830.1832	830.0172	830.1005	0.0000 OK	830.1008	0.0001 OK											
950.1149	952.3750	947.6250	0.0121 OK	950.2099	950.0199	950.1146	0.0000 OK	950.1150	0.0000 OK											
830.0376	832.0750	827.9250	0.0045 OK	830.1206	829.9546	830.0380	0.0000 OK	830.0383	0.0001 OK											
949.9523	952.3750	947.6250	-0.0050 OK	950.0473	949.8573	949.9524	0.0000 OK	949.9520	0.0000 OK											
830.0648	832.0750	827.9250	0.0078 OK	830.1478	829.9818	830.0645	0.0000 OK	830.0642	-0.0001 OK											
950.0523	952.3750	947.6250	0.0055 OK	950.1473	949.9573	950.0520	0.0000 OK	950.0527	0.0000 OK											
830.1972	832.0750	827.9250	0.0238 OK	830.2802	830.1142	830.1968	0.0000 OK	830.1973	0.0000 OK											
950.1738	952.3750	947.6250	0.0183 OK	950.2688	950.0788	950.1736	0.0000 OK	950.1740	0.0000 OK											
830.1434	832.0750	827.9250	0.0173 OK	830.2264	830.0604	830.1428	-0.0001 OK	830.1439	0.0001 OK											
950.1742	952.3750	947.6250	0.0183 OK	950.2692	950.0792	950.1748	0.0001 OK	950.1745	0.0000 OK											
830.0913	832.0750	827.9250	0.0110 OK	830.1743	830.0083	830.0917	0.0000 OK	830.0911	0.0000 OK	830.0500	830.0747	830.1902	830.3057	830.3370	830.4251	830.2573	0.014	829.9253	-0.014	OK
950.0862	952.3750	947.6250	0.0091 OK	950.1812	949.9912	950.0864	0.0000 OK	950.0858	0.0000 OK	950.0468	950.0707	950.1825	950.2942	950.3245	950.4282	950.2762	0.012	949.8962	-0.012	OK