

Date: 18.11.01

Time: 11:30 - 12:30 - 15:00

Temperování

Měření

Crate: 01004

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 [%]			
830.0916	832.0750	827.8250	0.0110	OK	830.1746	830.0086	830.0912	0.0000	OK	830.0918	0.0000	OK											
950.0919	952.3750	947.6250	0.0097	OK	950.1869	949.9969	950.0913	-0.0001	OK	950.0920	0.0000	OK											
829.9781	832.0750	827.8250	-0.0026	OK	830.0611	829.8851	829.9777	0.0000	OK	829.9782	0.0000	OK											
949.9628	952.3750	947.6250	-0.0039	OK	950.0578	949.8678	949.9620	-0.0001	OK	949.9630	0.0000	OK											
830.0348	832.0750	827.8250	0.0042	OK	830.1178	829.9518	830.0343	-0.0001	OK	830.0341	-0.0001	OK											
950.0354	952.3750	947.6250	0.0037	OK	950.1304	949.9404	950.0351	0.0000	OK	950.0358	0.0000	OK											
830.0315	832.0750	827.8250	0.0038	OK	830.1145	829.9485	830.0313	0.0000	OK	830.0312	0.0000	OK											
950.0348	952.3750	947.6250	0.0036	OK	950.1296	949.9396	950.0340	-0.0001	OK	950.0348	0.0000	OK											
830.0129	832.0750	827.8250	0.0016	OK	830.0959	829.9299	830.0135	0.0001	OK	830.0133	0.0000	OK											
950.0170	952.3750	947.6250	0.0018	OK	950.1120	949.9220	950.0167	0.0000	OK	950.0177	0.0001	OK											
830.0732	832.0750	827.8250	0.0088	OK	830.1562	829.9902	830.0737	0.0001	OK	830.0728	0.0000	OK											
950.0793	952.3750	947.6250	0.0083	OK	950.1743	949.9843	950.0788	-0.0001	OK	950.0787	-0.0001	OK											
830.0573	832.0750	827.8250	0.0069	OK	830.1403	829.9743	830.0571	0.0000	OK	830.0577	0.0000	OK											
950.0533	952.3750	947.6250	0.0056	OK	950.1483	949.9583	950.0536	0.0000	OK	950.0538	0.0001	OK											
830.0223	832.0750	827.8250	0.0027	OK	830.1053	829.9393	830.0220	0.0000	OK	830.0218	-0.0001	OK											
949.9803	952.3750	947.6250	-0.0021	OK	950.0753	949.8853	949.9795	-0.0001	OK	949.9800	0.0000	OK											
830.0552	832.0750	827.8250	0.0067	OK	830.1382	829.9722	830.0558	0.0001	OK	830.0550	0.0000	OK											
950.0535	952.3750	947.6250	0.0056	OK	950.1485	949.9585	950.0539	0.0000	OK	950.0540	0.0001	OK											
830.1627	832.0750	827.8250	0.0196	OK	830.2457	830.0797	830.1618	-0.0001	OK	830.1614	-0.0002	OK											
950.1814	952.3750	947.6250	0.0191	OK	950.2764	950.0864	950.1811	0.0000	OK	950.1818	0.0000	OK											
830.0588	832.0750	827.8250	0.0071	OK	830.1418	829.9758	830.0591	0.0000	OK	830.0587	0.0000	OK											
950.0778	952.3750	947.6250	0.0082	OK	950.1728	949.9828	950.0775	0.0000	OK	950.0780	0.0000	OK											
830.0103	832.0750	827.8250	0.0012	OK	830.0933	829.9273	830.0100	0.0000	OK	830.0104	0.0000	OK											
949.9886	952.3750	947.6250	-0.0012	OK	950.0836	949.8936	949.9882	0.0000	OK	949.9888	0.0000	OK											
830.0998	832.0750	827.8250	0.0120	OK	830.1828	830.0168	830.1000	0.0000	OK	830.0991	-0.0001	OK											
950.0803	952.3750	947.6250	0.0085	OK	950.1753	949.9853	950.0807	0.0000	OK	950.0800	0.0000	OK											
830.0210	832.0750	827.8250	0.0025	OK	830.1040	829.9380	830.0220	0.0001	OK	830.0214	0.0000	OK											
950.0047	952.3750	947.6250	0.0005	OK	950.0997	949.9097	950.0050	0.0000	OK	950.0043	0.0000	OK											
830.0378	832.0750	827.8250	0.0048	OK	830.1208	829.9548	830.0373	-0.0001	OK	830.0375	0.0000	OK											
950.0380	952.3750	947.6250	0.0038	OK	950.1310	949.9410	950.0350	-0.0001	OK	950.0362	0.0000	OK											
830.0047	832.0750	827.8250	0.0006	OK	830.0877	829.9217	830.0040	-0.0001	OK	830.0045	0.0000	OK	829.9645	829.9681	830.0981	830.2081	830.2380	830.3475	830.1707	0.013	829.8387	-0.013	OK
950.0087	952.3750	947.6250	0.0009	OK	950.1037	949.9137	950.0093	0.0001	OK	950.0100	0.0001	OK	949.9695	949.9833	950.1041	950.2149	950.2450	950.3485	950.1987	0.012	949.8187	-0.012	OK