

Date: 20.11.01

Time: 08:00 - 10:00 - 12:00
 Temperování > Měření
 Crate: 01003

Nominal	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 [%]
829,9935	832,0750	827,9250	-0,0008	OK	830,0765	829,9105	829,9937	-0,0000	OK	829,9935	-0,0000	OK												
950,9823	952,3750	947,6250	0,1034	OK	951,0774	950,8872	950,9822	0,0000	OK	950,9838	0,0001	OK												
830,1290	832,0750	827,9250	0,0155	OK	830,2120	830,0460	830,1287	0,0000	OK	830,1292	0,0000	OK												
950,1198	952,3750	947,6250	0,0126	OK	950,2148	950,0248	950,1194	0,0000	OK	950,1200	0,0000	OK												
830,0412	827,9250	0,0050	OK		830,1242	829,9582	830,0418	-0,0001	OK	830,0407	-0,0001	OK												
950,0546	952,3750	947,6250	0,0057	OK	950,1496	949,9566	950,0538	-0,0001	OK	950,0547	0,0000	OK												
830,0840	832,0750	827,9250	0,0101	OK	830,1670	830,0010	830,0828	-0,0001	OK	830,0843	0,0000	OK												
950,0834	952,3750	947,6250	0,0088	OK	950,1784	949,9884	950,0827	-0,0001	OK	950,0842	0,0001	OK												
830,1149	832,0750	827,9250	0,0138	OK	830,1979	830,0319	830,1151	0,0000	OK	830,1151	0,0000	OK												
950,1189	952,3750	947,6250	0,0125	OK	950,2139	950,0239	950,1187	0,0000	OK	950,1190	0,0000	OK												
830,1454	832,0750	827,9250	0,0175	OK	830,2284	830,0624	830,1452	0,0000	OK	830,1457	0,0000	OK												
950,1413	952,3750	947,6250	0,0149	OK	950,2363	950,0463	950,1415	0,0000	OK	950,1410	0,0000	OK												
830,0255	832,0750	827,9250	0,0031	OK	830,1085	829,9425	830,0262	0,0001	OK	830,0259	0,0000	OK												
950,0292	952,3750	947,6250	0,0031	OK	950,1242	949,9342	950,0288	0,0000	OK	950,0295	0,0000	OK												
830,1022	832,0750	827,9250	0,0123	OK	830,1852	830,0192	830,1010	-0,0001	OK	830,1024	0,0000	OK												
950,0529	952,3750	947,6250	0,0056	OK	950,1479	949,9579	950,0527	0,0000	OK	950,0525	0,0000	OK												
830,0901	832,0750	827,9250	0,0109	OK	830,1731	830,0071	830,0895	-0,0001	OK	830,0903	0,0000	OK												
950,0751	952,3750	947,6250	0,0079	OK	950,1701	949,9801	950,0741	-0,0001	OK	950,0762	0,0001	OK												
829,9973	832,0750	827,9250	-0,0003	OK	830,0803	829,9143	829,9975	0,0000	OK	829,9977	0,0000	OK												
949,9538	952,3750	947,6250	-0,0049	OK	950,0488	949,8588	949,9546	0,0001	OK	949,9534	0,0000	OK												
830,1032	832,0750	827,9250	0,0124	OK	830,1862	830,0202	830,1030	0,0000	OK	830,1033	0,0000	OK												
950,0830	952,3750	947,6250	0,0098	OK	950,1880	949,9880	950,0929	0,0000	OK	950,0932	0,0000	OK												
830,0113	832,0750	827,9250	0,0014	OK	830,0943	829,9283	830,0111	0,0000	OK	830,0115	0,0000	OK												
950,0186	952,3750	947,6250	0,0020	OK	950,1136	949,9236	950,0183	0,0000	OK	950,0185	0,0000	OK												
830,0332	832,0750	827,9250	0,0040	OK	830,1162	829,9502	830,0332	0,0000	OK	830,0334	0,0000	OK												
950,0344	952,3750	947,6250	0,0036	OK	950,1294	949,9394	950,0348	0,0000	OK	950,0337	-0,0001	OK												
830,0795	832,0750	827,9250	0,0096	OK	830,1625	829,9965	830,0789	-0,0001	OK	830,0798	0,0000	OK												
950,0658	952,3750	947,6250	0,0069	OK	950,1608	949,9708	950,0651	-0,0001	OK	950,0662	0,0000	OK												
830,1059	832,0750	827,9250	0,0128	OK	830,1889	830,0228	830,1063	0,0000	OK	830,1054	-0,0001	OK												
950,1253	952,3750	947,6250	0,0132	OK	950,2203	950,0303	950,1257	0,0000	OK	950,1260	0,0001	OK												
830,0712	832,0750	827,9250	0,0086	OK	830,1542	829,9882	830,0703	-0,0001	OK	830,0705	-0,0001	OK	830,0328	830,0562	830,1654	830,2746	830,3942	830,4075	830,2372	0,013	829,9052	-0,013	OK	
950,0607	952,3750	947,6250	0,0095	OK	950,1857	949,9957	950,0902	-0,0001	OK	950,0914	0,0001	OK	950,0487	950,0726	950,1844	950,2961	950,3264	950,4223	950,2807	0,012	949,9007	-0,012	OK	