

Date: 16.11.01

Time: 08:00 - 09:00 - Temperování 9:00 - 15:00

Crate: 01010

Absolute predicon				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 [%]				
830,0720	832,0750	827,8250	0,0087	OK	830,1550	829,9890	830,0721	0,0000	OK	830,0712	-0,0001	OK	830,0335	830,0569	830,1659	830,2749	830,3045	830,4078	830,2380	-0,013	OK		
950,0809	952,3750	947,8250	0,0085	OK	950,1759	949,9859	950,0807	0,0000	OK	950,0810	0,0000	OK	950,0412	950,0647	950,1744	950,2840	950,3138	950,4188	950,2709	0,012	949,8909	-0,012	OK
830,1345	832,0750	827,8250	0,0162	OK	830,2175	830,0515	830,1349	0,0000	OK	830,1330	-0,0002	OK	830,0924	830,1161	830,2267	830,3373	830,3673	830,4620	830,3005	0,013	829,9685	-0,013	OK
950,1400	952,3750	947,8250	0,0147	OK	950,2350	950,0450	950,1405	0,0001	OK	950,1409	0,0001	OK	950,1000	950,1238	950,2347	950,3457	950,3758	950,4658	950,3300	0,012	949,9500	-0,012	OK
830,0740	832,0750	827,8250	0,0089	OK	830,1570	829,9910	830,0738	0,0000	OK	830,0735	-0,0001	OK	830,0218	830,0456	830,1564	830,2673	830,2974	830,4080	830,2400	0,013	829,9080	-0,013	OK
950,0822	952,3750	947,8250	0,0087	OK	950,1772	949,9872	950,0821	0,0000	OK	950,0820	0,0000	OK	950,0288	950,0525	950,1631	950,2738	950,3038	950,4082	950,2722	0,012	949,8922	-0,012	OK
830,0732	832,0750	827,8250	0,0088	OK	830,1562	829,9802	830,0735	0,0000	OK	830,0722	-0,0001	OK	830,0250	830,0498	830,1656	830,2814	830,3128	830,4190	830,2592	0,014	829,9072	-0,014	OK
950,0480	952,3750	947,8250	0,0052	OK	950,1440	949,9540	950,0480	-0,0001	OK	950,0513	0,0002	OK	950,0059	950,0307	950,1465	950,2624	950,2938	950,3968	950,2390	0,012	949,8590	-0,012	OK
830,1162	832,0750	827,8250	0,0140	OK	830,1992	830,0332	830,1145	-0,0002	OK	830,1165	0,0000	OK	830,0770	830,1006	830,2106	830,3206	830,3505	830,4555	830,2822	0,013	829,9502	-0,013	OK
950,1265	952,3750	947,8250	0,0133	OK	950,2215	950,0315	950,1272	0,0001	OK	950,1287	0,0000	OK	950,0895	950,1129	950,2224	950,3318	950,3615	950,4627	950,3165	0,012	949,9365	-0,012	OK
830,0844	832,0750	827,8250	0,0102	OK	830,1674	830,0014	830,0847	0,0000	OK	830,0848	0,0000	OK	830,0505	830,0728	830,1796	830,2796	830,3066	830,4128	830,2504	0,012	829,9184	-0,012	OK
950,0573	952,3750	947,8250	0,0060	OK	950,1523	949,9623	950,0565	-0,0001	OK	950,0581	0,0001	OK	950,0220	950,0439	950,1461	950,2483	950,2760	950,3782	950,2473	0,011	949,8673	-0,011	OK
830,0475	832,0750	827,8250	0,0057	OK	830,1305	829,9645	830,0485	0,0001	OK	830,0472	0,0000	OK	829,9865	830,0226	830,1349	830,2472	830,2777	830,3833	830,2135	0,014	829,8815	-0,014	OK
950,0405	952,3750	947,8250	0,0043	OK	950,1355	949,9455	950,0390	-0,0002	OK	950,0420	0,0002	OK	949,9855	950,0200	950,1299	950,2397	950,2695	950,3740	950,2305	0,012	949,8505	-0,012	OK
830,0510	832,0750	827,8250	0,0061	OK	830,1340	829,9690	830,0512	0,0000	OK	830,0520	0,0001	OK	830,0112	830,0338	830,1392	830,2447	830,2733	830,3800	830,2170	0,013	829,8650	-0,013	OK
950,0547	952,3750	947,8250	0,0058	OK	950,1497	949,9597	950,0550	0,0000	OK	950,0543	0,0000	OK	950,0165	950,0390	950,1441	950,2493	950,2778	950,3800	950,2447	0,011	949,8647	-0,011	OK
830,1530	832,0750	827,8250	0,0192	OK	830,2420	830,0760	830,1599	0,0001	OK	830,1578	-0,0001	OK	830,1149	830,1388	830,2504	830,3620	830,3823	830,4828	830,3250	0,013	829,9530	-0,013	OK
950,1288	952,3750	947,8250	0,0116	OK	950,2238	950,0338	950,1304	0,0002	OK	950,1307	0,0002	OK	950,1285	950,1519	950,2611	950,3704	950,4000	950,4935	950,3188	0,011	949,8388	-0,011	OK
830,0935	832,0750	827,8250	0,0113	OK	830,1765	830,0105	830,0958	-0,0004	OK	830,0963	0,0002	OK	830,0545	830,0769	830,1798	830,2830	830,3110	830,4210	830,2595	0,012	829,8275	-0,012	OK
950,0780	952,3750	947,8250	0,0080	OK	950,1710	949,9810	950,0755	-0,0001	OK	950,0780	0,0000	OK	950,0340	950,0561	950,1581	950,2620	950,2900	950,3955	950,2660	0,011	949,8560	-0,011	OK
830,1388	832,0750	827,8250	0,0167	OK	830,2218	830,0558	830,1385	0,0000	OK	830,1380	-0,0001	OK	830,0988	830,1208	830,2232	830,3257	830,3535	830,4705	830,3048	0,012	829,8728	-0,012	OK
950,1380	952,3750	947,8250	0,0145	OK	950,2330	950,0430	950,1370	-0,0001	OK	950,1410	0,0003	OK	950,0923	950,1149	950,2205	950,3261	950,3548	950,4578	950,3280	0,011	949,8480	-0,011	OK
830,0145	832,0750	827,8250	0,0017	OK	830,0975	829,9315	830,0152	0,0001	OK	830,0144	0,0000	OK	829,9690	829,9822	830,1051	830,2180	830,2487	830,3508	830,1805	0,014	829,8485	-0,014	OK
950,0025	952,3750	947,8250	0,0003	OK	950,0975	949,9075	950,0021	0,0000	OK	950,0045	0,0002	OK	949,9588	949,9828	950,0948	950,2067	950,2371	950,3378	950,1925	0,012	949,8125	-0,012	OK
830,0418	832,0750	827,8250	0,0050	OK	830,1248	829,9588	830,0420	0,0000	OK	830,0416	0,0000	OK	829,9872	830,0210	830,1322	830,2433	830,2735	830,3830	830,2078	0,013	829,8758	-0,013	OK
950,0571	952,3750	947,8250	0,0060	OK	950,1521	949,9621	950,0566	-0,0001	OK	950,0575	0,0000	OK	950,0115	950,0351	950,1455	950,2558	950,2858	950,3900	950,2471	0,012	949,8671	-0,012	OK
830,0297	832,0750	827,8250	0,0036	OK	830,1127	829,9467	830,0290	-0,0001	OK	830,0285	-0,0001	OK	829,9899	830,0216	830,1698	830,3176	830,3578	830,4621	830,1957	0,018	829,8637	-0,018	OK
949,9850	952,3750	947,8250	-0,0016	OK	950,0800	949,8900	949,9848	0,0000	OK	949,9865	0,0002	OK	949,9458	949,9689	950,0770	950,1850	950,2143	950,3139	950,1750	0,011	949,7950	-0,011	OK
830,0001	832,0750	827,8250	0,0000	OK	830,0831	829,9171	830,0000	0,0000	OK	829,9998	0,0000	OK	829,9440	829,9732	830,1092	830,2453	830,2822	830,3458	830,1661	0,016	829,8341	-0,016	OK
950,0005	952,3750	947,8250	0,0001	OK	950,0955	949,9055	949,9990	-0,0002	OK	950,0028	0,0002	OK	949,9458	949,9704	950,0850	950,1996	950,2307	950,3350	950,1905	0,012	949,8105	-0,012	OK
830,0868	832,0750	827,8250	0,0080	OK	830,1498	829,9838	830,0675	0,0001	OK	830,0670	0,0000	OK	830,0299	830,0533	830,1626	830,2718	830,3015	830,4108	830,2328	0,013	829,9008	-0,013	OK
950,0515	952,3750	947,8250	0,0054	OK	950,1465	949,9565	950,0503	-0,0001	OK	950,0540	0,0003	OK	950,0117	950,0350	950,1436	950,2523	950,2818	950,3880	950,2415	0,011	949,8615	-0,011	OK