

Date: 18.11.01

Time: 15:15 - 18:00 20:30
Temperování Měření
Crate: 01012

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 [%]
830,0387	832,0750	827,9250	0,0047 OK	830,1217	829,9557	830,0379	-0,0001 OK	830,0382	-0,0001 OK										
950,0548	952,3750	947,6250	0,0058 OK	950,1498	949,9598	950,0542	-0,0001 OK	950,0545	0,0000 OK										
829,9726	832,0750	827,9250	-0,003 OK	830,0556	829,8896	829,9730	0,0000 OK	829,9735	0,0001 OK										
949,8655	952,3750	947,6250	-0,0142 OK	949,9606	949,7705	949,8645	-0,0001 OK	949,8672	0,0002 OK										
830,1102	832,0750	827,9250	0,0133 OK	830,1932	830,0772	830,1103	0,0000 OK	830,1107	0,0001 OK										
950,1135	952,3750	947,6250	0,0116 OK	950,2085	950,0185	950,1132	0,0000 OK	950,1127	-0,0001 OK										
830,1665	832,0750	827,9250	0,0201 OK	830,2495	830,0835	830,1663	0,0000 OK	830,1664	0,0000 OK										
950,1480	952,3750	947,6250	0,0156 OK	950,2430	950,0530	950,1476	0,0000 OK	950,1477	0,0000 OK										
829,9698	832,0750	827,9250	-0,0036 OK	830,0528	829,8868	829,9688	-0,0001 OK	829,9694	0,0000 OK										
949,9491	952,3750	947,6250	-0,0054 OK	950,0441	949,8541	949,9484	-0,0001 OK	949,9499	0,0001 OK										
829,9934	832,0750	827,9250	-0,0008 OK	830,0764	829,9104	829,9938	0,0000 OK	829,9942	0,0001 OK										
949,9636	952,3750	947,6250	-0,0038 OK	950,0581	949,8886	949,9644	0,0001 OK	949,9632	0,0000 OK										
830,1368	832,0750	827,9250	0,0165 OK	830,2198	830,0538	830,1373	0,0001 OK	830,1372	0,0000 OK										
950,1496	952,3750	947,6250	0,0157 OK	950,2446	950,0546	950,1499	0,0000 OK	950,1493	0,0000 OK										
830,0674	832,0750	827,9250	0,0081 OK	830,1504	829,9844	830,0670	0,0000 OK	830,0664	-0,0001 OK										
950,0660	952,3750	947,6250	0,0089 OK	950,1610	949,9710	950,0660	0,0000 OK	950,0672	0,0001 OK										
830,0860	832,0750	827,9250	0,0104 OK	830,1690	830,0030	830,0883	0,0000 OK	830,0864	0,0000 OK										
950,0854	952,3750	947,6250	0,0090 OK	950,1804	949,9904	950,0852	0,0000 OK	950,0858	0,0000 OK										
830,0584	832,0750	827,9250	0,0070 OK	830,1414	829,9754	830,0582	0,0000 OK	830,0581	0,0000 OK										
950,0660	952,3750	947,6250	0,0089 OK	950,1610	949,9710	950,0666	0,0001 OK	950,0662	0,0000 OK										
830,0618	832,0750	827,9250	0,0074 OK	830,1448	829,9788	830,0612	-0,0001 OK	830,0619	0,0000 OK										
950,0625	952,3750	947,6250	0,0086 OK	950,1575	949,9675	950,0618	-0,0001 OK	950,0630	0,0001 OK										
830,0684	832,0750	827,9250	0,0107 OK	830,1714	830,0054	830,0880	0,0000 OK	830,0879	-0,0001 OK										
950,1094	952,3750	947,6250	0,0115 OK	950,2044	950,0144	950,1081	-0,0001 OK	950,1111	0,0002 OK										
830,0662	832,0750	827,9250	0,0116 OK	830,1792	830,0132	830,0955	-0,0001 OK	830,0967	0,0001 OK										
950,0937	952,3750	947,6250	0,0099 OK	950,1887	949,9987	950,0939	0,0000 OK	950,0935	0,0000 OK										
830,0398	832,0750	827,9250	0,0048 OK	830,1228	829,9568	830,0395	0,0000 OK	830,0400	0,0000 OK										
950,0431	952,3750	947,6250	0,0045 OK	950,1381	949,9481	950,0427	0,0000 OK	950,0428	0,0000 OK										
829,9694	832,0750	827,9250	-0,0037 OK	830,0524	829,8834	829,9700	0,0001 OK	829,9702	0,0001 OK										
949,9461	952,3750	947,6250	-0,0057 OK	950,0411	949,8511	949,9458	0,0000 OK	949,9464	0,0000 OK										
830,1171	832,0750	827,9250	0,0141 OK	830,2001	830,0341	830,1176	0,0001 OK	830,1162	-0,0001 OK	830,0890	830,1130	830,2251	830,3373	830,3677	830,4620	830,2831	0,014	829,9511	-0,014 OK
950,1190	952,3750	947,6250	0,0125 OK	950,2140	950,0240	950,1212	0,0002 OK	950,1190	0,0000 OK	950,0800	950,1039	950,2156	950,3272	950,3575	950,4535	950,3090	0,012	949,9290	-0,012 OK