

Date: 19.11.01

Time: 09:00 - 11:00 - 13:00
Temperování Měření
Crate: 01017

Nominal	Absolute precision			Line regulation +/- 10%								Load regulation								
	Nominal +0,25%	Nominal -0,25% %	OK	Nominal +0,01%	Nominal -0,01%	-10%	%	+10%	%	19,5mA	18mA	11mA	4mA	2,1mA	0mA	Nominal +0,02%	dU4 (%)	Nominal -0,02%	dU18 (%)	
820,0685	822,0500	817,9500	0,0108 OK	820,1705	820,0065	820,0887	0,0000 OK	820,0884	0,0000 OK											
940,0997	942,3500	937,6500	0,0106 OK	940,1937	940,0057	940,0988	-0,0001 OK	940,1000	0,0000 OK											
820,0688	822,0500	817,9500	0,0084 OK	820,1508	819,9688	820,0690	0,0000 OK	820,0686	0,0000 OK											
940,0239	942,3500	937,6500	0,0025 OK	940,1179	939,9299	940,0241	0,0000 OK	940,0248	0,0001 OK											
820,0274	822,0500	817,9500	0,0033 OK	820,1094	819,9454	820,0283	0,0001 OK	820,0276	0,0000 OK											
940,0348	942,3500	937,6500	0,0037 OK	940,1288	939,9408	940,0346	0,0000 OK	940,0350	0,0000 OK											
820,0135	822,0500	817,9500	0,0116 OK	820,0955	819,9315	820,0136	0,0000 OK	820,0137	0,0000 OK											
940,0033	942,3500	937,6500	0,0004 OK	940,0973	939,9093	940,0039	0,0001 OK	940,0029	0,0000 OK											
820,1871	822,0500	817,9500	0,0228 OK	820,2691	820,1051	820,1873	0,0000 OK	820,1868	0,0000 OK											
940,2218	942,3500	937,6500	0,0236 OK	940,3158	940,1278	940,2203	-0,0002 OK	940,2222	0,0000 OK											
819,9693	822,0500	817,9500	-0,0037 OK	820,0513	819,8873	819,9695	0,0000 OK	819,9698	0,0001 OK											
939,9038	942,3500	937,6500	-0,0102 OK	939,9978	939,8098	939,9034	0,0000 OK	939,9045	0,0001 OK											
820,0983	822,0500	817,9500	0,0120 OK	820,1803	820,0163	820,0984	0,0000 OK	820,0987	0,0000 OK											
940,1280	942,3500	937,6500	0,0136 OK	940,2220	940,0340	940,1277	0,0000 OK	940,1285	0,0001 OK											
819,8481	822,0500	817,9500	-0,0185 OK	819,9301	819,7661	819,8483	0,0000 OK	819,8479	0,0000 OK											
939,8100	942,3500	937,6500	-0,0202 OK	939,9040	939,7160	939,8099	0,0000 OK	939,8103	0,0000 OK											
820,0704	822,0500	817,9500	0,0086 OK	820,1524	819,9884	820,0700	0,0000 OK	820,0703	0,0000 OK											
940,0681	942,3500	937,6500	0,0072 OK	940,1621	939,9741	940,0671	-0,0001 OK	940,0700	0,0002 OK											
820,1126	822,0500	817,9500	0,0137 OK	820,1946	820,0306	820,1132	0,0001 OK	820,1123	0,0000 OK											
940,1408	942,3500	937,6500	0,0150 OK	940,2348	940,0468	940,1405	0,0000 OK	940,1415	0,0001 OK											
820,0409	822,0500	817,9500	0,0050 OK	820,1229	819,9589	820,0409	0,0000 OK	820,0409	0,0000 OK											
940,0572	942,3500	937,6500	0,0061 OK	940,1512	939,9832	940,0574	0,0000 OK	940,0566	-0,0001 OK											
819,9641	822,0500	817,9500	-0,0019 OK	820,0661	819,9021	819,9638	0,0000 OK	819,9640	0,0000 OK											
939,9667	942,3500	937,6500	-0,0035 OK	940,0607	939,8727	939,9664	0,0000 OK	939,9675	0,0001 OK											
820,0998	822,0500	817,9500	0,0122 OK	820,1818	820,0178	820,0994	0,0000 OK	820,0999	0,0000 OK											
940,1061	942,3500	937,6500	0,0113 OK	940,2001	940,0121	940,1034	-0,0003 OK	940,1085	0,0003 OK											
820,0393	822,0500	817,9500	0,0048 OK	820,1213	819,9573	820,0395	0,0000 OK	820,0390	0,0000 OK											
940,0276	942,3500	937,6500	0,0029 OK	940,1216	939,9336	940,0274	0,0000 OK	940,0288	0,0001 OK											
820,1070	822,0500	817,9500	0,0130 OK	820,1890	820,0250	820,1065	-0,0001 OK	820,1069	0,0000 OK											
940,1080	942,3500	937,6500	0,0115 OK	940,2020	940,0140	940,1066	-0,0001 OK	940,1100	0,0002 OK											
820,1221	822,0500	817,9500	0,0149 OK	820,2041	820,1222	0,0000 OK	820,1226	0,0001 OK	820,0890	820,0845	820,0635	820,0425	820,0368	820,4632	820,2861	-0,003	819,9581	0,003 OK		
940,1139	942,3500	937,6500	0,0121 OK	940,2079	940,0199	940,1135	0,0000 OK	940,1145	0,0001 OK	940,0752	940,0718	940,0558	940,0398	940,0354	940,4511	940,3019	-0,002	939,9259	0,002 OK	