

Date: 17.11.01

Time: 17:45 -
Temperování
Crate: 01016

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 (%)
830,1775	832,0750	827,9250	0,0214	OK	830,2605	830,0945	830,1773	0,0000	OK	830,1777	0,0000	OK								
950,2117	952,3750	947,6250	0,0223	OK	950,3067	950,1167	950,2116	0,0000	OK	950,2110	-0,0001	OK								
829,9392	832,0750	827,9250	-0,0073	OK	830,0222	829,8562	829,9385	-0,0001	OK	829,9388	0,0000	OK								
949,9041	952,3750	947,6250	-0,0101	OK	949,9991	949,8091	949,9039	0,0000	OK	949,9042	0,0000	OK								
829,9581	832,0750	827,9250	-0,0050	OK	830,0411	829,8751	829,9558	0,0001	OK	829,9575	-0,0001	OK								
949,9568	952,3750	947,6250	-0,0045	OK	950,0518	949,8618	949,9570	0,0000	OK	949,9565	0,0000	OK								
830,0212	832,0750	827,9250	0,0026	OK	830,1042	829,9382	830,0215	0,0000	OK	830,0211	0,0000	OK								
950,0041	952,3750	947,6250	0,0004	OK	950,0991	949,9091	950,0040	0,0000	OK	950,0048	0,0001	OK								
829,9998	832,0750	827,9250	0,0000	OK	830,0828	829,9168	829,9996	0,0000	OK	829,9999	0,0000	OK								
950,0039	952,3750	947,6250	0,0004	OK	950,0989	949,9089	950,0034	-0,0001	OK	950,0040	0,0000	OK								
830,0323	832,0750	827,9250	0,0039	OK	830,1153	829,9493	830,0322	0,0000	OK	830,0328	0,0001	OK								
950,0123	952,3750	947,6250	0,0113	OK	950,1073	949,9173	950,0119	0,0000	OK	950,0137	0,0001	OK								
829,9117	832,0750	827,9250	-0,0106	OK	829,9947	829,8287	829,9120	0,0000	OK	829,9119	0,0000	OK								
949,8735	952,3750	947,6250	-0,0133	OK	949,9685	949,7785	949,8725	-0,0001	OK	949,8730	-0,0001	OK								
830,0540	832,0750	827,9250	0,0065	OK	830,1370	829,9710	830,0535	-0,0001	OK	830,0537	0,0000	OK								
950,0232	952,3750	947,6250	0,0024	OK	950,1182	949,9282	950,0228	0,0000	OK	950,0240	0,0001	OK								
830,1021	832,0750	827,9250	0,0123	OK	830,1851	830,0191	830,1025	0,0000	OK	830,1020	0,0000	OK								
950,1247	952,3750	947,6250	0,0131	OK	950,2197	950,0297	950,1245	0,0000	OK	950,1243	0,0000	OK								
829,8648	832,0750	827,9250	-0,0163	OK	829,9478	829,7818	829,8650	0,0000	OK	829,8643	-0,0001	OK								
949,8264	952,3750	947,6250	-0,0183	OK	949,9214	949,7314	949,8261	0,0000	OK	949,8270	0,0001	OK								
830,0246	832,0750	827,9250	0,0030	OK	830,1078	829,9418	830,0252	0,0000	OK	830,0247	0,0000	OK								
950,0311	952,3750	947,6250	0,0033	OK	950,1261	949,9361	950,0310	0,0000	OK	950,0305	-0,0001	OK								
830,0263	832,0750	827,9250	0,0032	OK	830,1093	829,9433	830,0255	-0,0001	OK	830,0267	0,0000	OK								
949,9824	952,3750	947,6250	-0,0019	OK	950,0774	949,8874	949,9822	0,0000	OK	949,9833	0,0001	OK								
830,1103	832,0750	827,9250	0,0133	OK	830,1933	830,0273	830,1100	0,0000	OK	840,1107	1,2047	BAD								
950,1567	952,3750	947,6250	0,0165	OK	950,2517	950,0617	950,1550	-0,0002	OK	950,1570	0,0000	OK								
830,0453	832,0750	827,9250	0,0055	OK	830,1283	829,9623	830,0455	0,0000	OK	830,0458	0,0001	OK								
950,0605	952,3750	947,6250	0,0064	OK	950,1555	949,9555	950,0603	0,0000	OK	950,0600	-0,0001	OK								
830,1166	832,0750	827,9250	0,0140	OK	830,1996	830,0336	830,1158	-0,0001	OK	830,1160	-0,0001	OK								
950,1300	952,3750	947,6250	0,0137	OK	950,2250	950,0350	950,1305	0,0001	OK	950,1322	0,0002	OK								
829,8888	832,0750	827,9250	-0,0134	OK	829,9718	829,8058	829,8890	0,0000	OK	829,8890	0,0000	OK	829,8505	829,8736	829,9814	830,0891	830,1184	830,2195	830,0548	0,013
949,8669	952,3750	947,6250	-0,0140	OK	949,9619	949,7719	949,8663	-0,0001	OK	949,8670	0,0000	OK	949,8253	949,8487	949,9579	950,0672	950,0968	950,1950	950,0569	0,011
																			949,6769	-0,011