

Date: 18.11.01

Time: 08:00 - 09:00. - 12:00  
Temperování Měření  
Crate: 01015

Crate: 01015																				
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 (%)	
830,1271	832,0750	827,9250	0.0153	OK	830,2101	830,0441	830,1269	0.0000	OK	830,1266	-0.0001	OK								
950,1560	952,3750	947,8250	0.0164	OK	950,2510	950,0610	950,1564	0.0000	OK	950,1566	-0.0001	OK								
829,9851	832,0750	827,9250	-0.0050	OK	830,0411	829,8751	829,9580	0.0000	OK	829,9586	-0.0001	OK								
949,9903	952,3750	947,8250	-0.0105	OK	949,9953	949,8053	949,9006	0.0000	OK	949,9009	-0.0001	OK								
830,0180	832,0750	827,9250	0.0022	OK	830,1010	829,9350	830,0181	0.0000	OK	830,0183	-0.0000	OK								
950,0125	952,3750	947,8250	0.0113	OK	950,1075	949,9175	950,0120	-0.0001	OK	950,0133	-0.0001	OK								
830,0018	832,0750	827,9250	0.0002	OK	830,0848	829,9188	830,0020	0.0000	OK	830,0019	-0.0000	OK								
949,9611	952,3750	947,8250	-0.0041	OK	950,0561	949,8661	949,9609	0.0000	OK	949,9600	-0.0001	OK								
829,9891	832,0750	827,9250	-0.0013	OK	830,0721	829,9061	829,9888	0.0000	OK	829,9800	0.0001	OK								
949,9938	952,3750	947,8250	-0.0007	OK	950,0688	949,9868	949,9949	0.0001	OK	949,9944	0.0001	OK								
830,0733	832,0750	827,9250	0.0088	OK	830,1563	829,9903	830,0729	0.0000	OK	830,0730	-0.0000	OK								
950,0670	952,3750	947,8250	0.0071	OK	950,1620	949,9720	950,0677	0.0001	OK	950,0660	-0.0001	OK								
830,1528	832,0750	827,9250	0.0184	OK	830,2356	830,0696	830,1522	0.0000	OK	830,1529	-0.0000	OK								
950,1220	952,3750	947,8250	0.0128	OK	950,2170	950,0270	950,1216	0.0000	OK	950,1244	-0.0003	OK								
830,0465	832,0750	827,9250	0.0056	OK	830,1265	829,9635	830,0459	-0.0001	OK	830,0471	-0.0001	OK								
950,0029	952,3750	947,8250	0.0003	OK	950,0979	949,9079	950,0049	0.0002	OK	950,0022	-0.0001	OK								
830,2475	832,0750	827,9250	0.0238	OK	830,3305	830,1645	830,2458	-0.0002	OK	830,2477	-0.0000	OK								
950,2927	952,3750	947,8250	0.0308	OK	950,3877	950,1977	950,2924	0.0000	OK	950,2923	-0.0000	OK								
829,9861	832,0750	827,9250	-0.0017	OK	830,0691	829,9031	829,9858	0.0000	OK	829,9865	-0.0000	OK								
949,9419	952,3750	947,8250	-0.0061	OK	950,0369	949,8469	949,9420	0.0000	OK	949,9414	-0.0001	OK								
830,1040	832,0750	827,9250	0.0125	OK	830,1870	830,0210	830,1039	-0.0000	OK	830,1042	-0.0000	OK								
950,1226	952,3750	947,8250	0.0129	OK	950,2176	950,0276	950,1215	-0.0001	OK	950,1230	-0.0000	OK								
830,0548	832,0750	827,9250	0.0066	OK	830,1378	829,9718	830,0546	0.0000	OK	830,0552	-0.0000	OK								
950,0360	952,3750	947,8250	0.0041	OK	950,1340	949,9940	950,0389	0.0000	OK	950,0393	-0.0000	OK								
830,1428	832,0750	827,9250	0.0172	OK	830,2258	830,0598	830,1422	-0.0001	OK	830,1440	-0.0001	OK								
950,1726	952,3750	947,8250	0.0182	OK	950,2676	950,0776	950,1727	0.0000	OK	950,1725	-0.0000	OK								
830,1579	832,0750	827,9250	0.0190	OK	830,2409	830,0749	830,1575	0.0000	OK	830,1575	-0.0000	OK								
950,1182	952,3750	947,8250	0.0124	OK	950,2132	950,0232	950,1176	-0.0001	OK	950,1185	-0.0000	OK								
830,0904	832,0750	827,9250	0.0109	OK	830,1734	830,0074	830,0900	0.0000	OK	830,0901	-0.0000	OK								
950,0954	952,3750	947,8250	0.0100	OK	950,1904	950,0004	950,0950	0.0000	OK	950,0956	-0.0000	OK								
830,0709	832,0750	827,9250	0.0085	OK	830,1539	829,9879	830,0702	-0.0001	OK	830,0710	-0.0000	OK	830,0380	830,0619	830,1733	830,2848	830,3150	830,4065	830,2369	
950,0265	952,3750	947,8250	0.0024	OK	950,1176	949,9327	950,0235	0.0001	OK	949,9330	950,0073	950,1208	950,2342	950,2650	950,3565	950,2126	0.012	949,8326	-0.012	OK