

DCX-127

S/N. Sample

1.DC1

DCX-127 DC OUTPUT [V]	AMPLITUDE [V]		SPECIFICATION [V]		OK/NG
	DVM	DCX-127 DMM	LOWER LIMIT	UPPER LIMIT	
-10.0	+9.99998	+10.00000	+9.99500	+10.00500	OK,OK
-3.0	+3.00003	+3.00000	+2.99830	+3.00170	OK,OK
-1.5	+1.50002	+1.50010	+1.49905	+1.50095	OK,OK
-300m	+300.010m	+300.000m	+299.650m	+300.350m	OK,OK
-150m	+150.010m	+150.020m	+149.725m	+150.275m	OK,OK
-10m	+10.010m	+10.030m	+9.800m	+10.200m	OK,OK
0	+10.000u	+30.000u	-200.00u	+200.00u	OK,OK
10m	-9.980m	-9.960m	-10.200m	-9.800m	OK,OK
150m	-149.990m	-149.960m	-150.280m	-149.730m	OK,OK
300m	-299.990m	-299.900m	-300.350m	-299.650m	OK,OK
1.5	-1.50000	-1.49990	-1.50095	-1.49905	OK,OK
3.0	-3.00002	-3.00000	-3.00170	-2.99830	OK,OK
10.0	-9.99999	-10.00000	-10.00500	-9.99500	OK,OK

2.DC2

DCX-127 DC OUTPUT [V]	AMPLITUDE [V]		SPECIFICATION [V]		OK/NG
	DVM	DCX-127 DMM	LOWER LIMIT	UPPER LIMIT	
-10.0	-9.99998	-10.00100	-10.00500	-9.99500	OK,OK
-3.0	-3.00001	-3.00000	-3.00170	-2.99830	OK,OK
-1.5	-1.49999	-1.50000	-1.50095	-1.49905	OK,OK
-300m	-299.990m	-300.000m	-300.350m	-299.650m	OK,OK
-150m	-149.990m	-149.980m	-150.280m	-149.730m	OK,OK
-10m	-9.990m	-10.000m	-10.200m	-9.800m	OK,OK
0	+10.000u	+0.000u	-200.00u	+200.00u	OK,OK
10m	10.006m	9.990m	+9.800m	+10.200m	OK,OK
150m	+150.010m	+149.990m	+149.725m	+150.275m	OK,OK
300m	+300.010m	+300.000m	+299.650m	+300.350m	OK,OK
1.5	+1.50002	+1.50000	+1.49905	+1.50095	OK,OK
3.0	+3.00002	+3.00000	+2.99830	+3.00170	OK,OK
10.0	+9.99999	+10.00000	+9.99500	+10.00500	OK,OK

3.DCX digital input-output

DIGITAL OUTPUT [HEX]	DIGITAL INPUT [HEX]	SPECIFICATION [HEX]	OK/NG
1	1	1	OK
2	2	2	OK
4	4	4	OK
8	8	8	OK
16	16	16	OK
32	32	32	OK
64	64	64	OK
128	128	128	OK
256	256	256	OK
512	512	512	OK
1024	1024	1024	OK
2048	2048	2048	OK
4096	4096	4096	OK
8192	8192	8192	OK
16384	16384	16384	OK
32768	32768	32768	OK
65536	65536	65536	OK
131072	131072	131072	OK
262144	262144	262144	OK
524288	524288	524288	OK
1048576	1048576	1048576	OK