

TYPICAL NEAR-END RMS CROSSTALK COUPLINGS (dbx)

LONG LENGTHS - EXCHANGE FACILITIES

STAGGERED TWIST CONSTRUCTION

VOICE FREQUENCIES

Gauge and Capacity	Type	No. Pairs	No. Rates of Twist	RMS MMF in 500'	← dbx →								
					Non- Loaded	H175	B175	H135	B135	M88	H88	B88	D88
24LC	Unit	101	4	3.4	-12		+2	-4	0	-8	-6	-3	-5
24HC	Unit	101	4	3.4	-11		+3	-2	+1	-7	-5	-2	-4
22	Unit	26	9	12.9	-2		+15	+10	+14	+5	+7	+11	+9
"	Unit	51	9	6.6	-7		+10	+4	+8	0	+1	+5	+3
19HC	Unit	26	9	7.0	-8			+7	+11	+2	+4	+8	+6
"	Layer	51	4	5.6	-10			+5	+9	0	+2	+6	+4
"	Layer	101	4	4.2	-13			+3	+7	-2	0	+4	+2
19LC	Unit	26	9	7.0	-7	+10	+14	+9	+12	+4	+6	+10	+7
"	Layer	51	4	5.6	-9	+9	+12	+7	+10	+2	+4	+8	+5
"	Layer	101	4	4.2	-11	+6	+10	+4	+8	-1	+1	+5	+3