

OPEN WIRE CROSSTALK

FAR-END TYPE UNBALANCE TIMES FREQUENCY

REAL AND IMAGINARY COMPONENTS

DATA FOR RELATIVE TYPES M/N TO M/P, N/O TO N/P AND O/P

KCM	M/N	O	P	N/O	P	O/P
300	-j 14	25	j 14	- 50-j 14	25	j43
15	-j 5	12	j 12	- 24-j 12	12	j29
30	-j 1	4	j 7	- 8-j 7	4	j14
45	-	1	j 2	- 1-j 2	1	j 4
60	-	-	-	-	-	-
75	-	- 1	j 2	1-j 2	- 1	j 4
90	-j 1	- 4	j 7	8-j 7	- 4	j14
105	-j 5	-12	j 12	24-j 12	-12	j29
20	-j 14	-25	j 14	50-j 14	-25	j43
35	-j 32	-41	j 11	82-j 11	-41	j54
50	-j 57	-57	-	115 -	-57	j57
65	-j 91	-70	-j 19	139 j 19	-70	j54
80	-j129	-74	-j 43	149 j 43	-74	j43
95	-j167	-69	-j 69	138 j 69	-69	j29
510	-j200	-54	-j 93	107 j 93	-54	j14
25	-j222	-29	-j109	58 j109	-29	j 4
40	-j230	-	-j115	- j115	-	-
55	-j222	29	-j109	- 58 j109	29	j 4
70	-j200	54	-j 93	-107 j 93	54	j14
85	-j167	69	-j 69	-138 j 69	69	j29
600	-j129	74	-j 43	-149 j 43	74	j43
15	-j 91	70	-j 19	-139 j 19	70	j54
30	-j 57	57	-	-115 -	57	j57
45	-j 32	41	j 11	- 82-j 11	41	j54
60	-j 14	25	j 14	- 50-j 14	25	j43
75	-j 5	12	j 12	- 24-j 12	12	j29
90	-j 1	4	j 7	- 8-j 7	4	j14
705	-	1	j 2	- 1-j 2	1	j 4
20	-	-	-	-	-	-
35	-	- 1	j 2	1-j 2	- 1	j 4
50	-j 1	- 4	j 7	8-j 7	- 4	j14
65	-j 5	-12	j 12	24-j 12	-12	j29
80	-j 14	-25	j 14	50-j 14	-25	j43
95	-j 32	-41	j 11	82-j 11	-41	j54
810	-j 57	-57	-	115 -	-57	j57
25	-j 91	-70	-j 19	139 j 19	-70	j54
40	-j129	-74	-j 43	149 j 43	-74	j43
55	-j167	-69	-j 69	138 j 69	-69	j29
70	-j200	-54	-j 93	107 j 93	-54	j14
85	-j222	-29	-j109	58 j109	-29	j 4
900	-j230	-	-j115	- j115	-	-
15	-j222	29	-j109	- 58 j109	29	j 4
30	-j200	54	-j 93	-107 j 93	54	j14
45	-j167	69	-j 69	-138 j 69	69	j29
60	-j129	74	-j 43	-149 j 43	74	j43
75	-j 91	70	-j 19	-139 j 19	70	j54
90	-j 57	57	-	-115 -	57	j57
1005	-j 32	41	j 11	- 82-j 11	41	j54
20	-j 14	25	j 14	- 50-j 14	25	j43
35	-j 5	12	j 12	- 24-j 12	12	j29
1050	-j 1	4	j 7	- 8-j 7	4	j14
65	-	1	j 2	- 1-j 2	1	j 4
80	-	-	-	-	-	-
95	-	- 1	j 2	1-j 2	- 1	j 4
1110	-j 1	- 4	j 7	8-j 7	- 4	j14
25	-j 5	-12	j 12	24-j 12	-12	j29