

Equipment Losses at 1000 Cycles

REPEATING COILS - GENERAL

SIDE CIRCUIT

Coil on Side***	Coil Ratio	Loss to Side Circuit - db* (assumes proper assignment to match line and drop impedance)			
		Line Impedance**			
		Extra Low	Low	Medium	High
92A	1:1	1.10	.65	.45	.35
92B	1:1.62	.65	.45	.35	-
92C	1.62:1	-	.65	.45	.35
92D	1:2.64	.45	.35	-	-
92E	2.64:1	-	-	.45	.35
92F	1.62:1	-	1.10	.65	.45
92G	2.64:1	-	-	.35	.60
92H	1.28:1	-	1.10	.65	.45
92J	2.28:1	-	-	.35	.60
627	1:1.80	1.10	.70	.35	-
628	1:2.34	.70	.35	-	-
72C	1:1	-	.60	-	-
107A or 123A	1:1	-	.50	-	-
113C or 112170B	1:1	-	.60	-	-
113C or 112172E	1:1.25	-	.70	-	-
123A	1:1.22	-	.60	-	-
173A	1:1	.70	.70	.70	.70

PHANTOM CIRCUIT

Coil on Side Circuit	Loss to Phantom Circuit - db* (assumes proper assignment to match line and drop impedance)														
	Extra Low Impedance Phantom**			Low Impedance Phantom**			Medium Impedance Phantom**			High Impedance Phantom**					
	Coil on Phantom Circuit***														
	From 92A or 627	92B	92C	628	From 92A or C	92B	92D or E	627	From 92A, C or E	92B	92D or E	92C or F			
92A, C or E	.30	1.35	.90	.70	.95	.15	.80	.90	1.25	.85	.10	.55	.45	.75	1.05
92B or 628	.15	1.25	.80	.60	.85	-	-	-	-	-	-	-	-	-	-
92C	.10	1.25	.70	.50	.75	-	-	-	-	-	-	-	-	-	-
92D or E	.40	1.35	1.10	.90	1.15	.30	.90	-	1.35	.95	.10	.60	.50	.80	1.10
92E or F	.60	-	-	-	-	.60	1.05	-	1.50	1.10	.30	.70	.60	.90	1.20
627	.50	1.30	.85	.65	.90	-	-	-	-	-	-	-	-	-	-
72C	.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-
107A or 123A	.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Notes:

- \* All loss data assume 1/2 in of no midpoint condenser; add .1 db for 1 in of midpoint condenser.
- \*\* Impedance Classification of Facilities

Extra Low Impedance Group	Low Impedance Group	Medium Impedance Group	High Impedance Group
<b>Side Circuits</b> 27 ga. HL cable 16 ga. HL cable 13 ga. HL cable  <b>Phantom Circuits</b> N-28 N-15 or N-16 CS-12.8 HL cable - any gauge Open Wire  Other facilities having nominal impedances less than 500 ohms.	<b>Side Circuits</b> N-21 N-21 N-28 C-4.1 or A-2.7 C-4.8 or A-3.0 N-15 Open Wire 22 ga. HL cable 24 ga. HL cable  <b>Phantom Circuits</b> N-25 N-20 N-45  Other facilities having nominal impedances between 500 and 900 ohms.	<b>Side Circuits</b> N-28 N-135 N-174 26 ga. HL cable  <b>Phantom Circuits</b> N-90 N-106 N-135  Other facilities having nominal impedances between 900 and 1150 ohms.	<b>Side Circuits</b> N-28 N-174 N-178 N-135 N-215  Other facilities having nominal impedances over 1150 ohms.

\*\*\* Losses for Other Types of Coils

Types 14, 25, 75, 76 or 81 - same losses as for corresponding ratio 92-type  
 120-type with parallel cores - about .15 db less than for 92-type having approximately the same ratio  
 120-type with silicon cores - about .15 db more than for 92-type having approximately the same ratio  
 62 or 65-type not listed above - about .1 db more loss than for corresponding 92-type

† 92A with equalizer as used on 16 ga. N-14 2-wire circuit gives .7 db loss

‡ † Applies to 173-type hybrid repeating coils modified for 2-wire operation. Losses given assume that the impedance ratios of coils approximately match the impedances of the facilities involved.