

EQUIPMENT LOSSES AT 1000 CYCLES

HYBRID REPEATING COILS - 2-WIRE CABLE CIRCUITS



Facility	Signaling and Compositing Arrangements			Circuit Layout Code #	Loss in db*		
	Signaling on S	Signaling on P	CX Sets		Input #	Output	
16 ga. H4S	20 cycle		None	173 AED	5.5	3.8	
	135 or 1000		None	173 AED	6.8	3.8	
	135, 1000 or CX		Type E	173 AED	5.5	3.8	
	135, 1000 or CX		Type A or C	173 AED	6.9	3.9	
16 ga. E25P	20 cycle	20 cycle	None	173 DED	6.9	3.9	
	135, 1000 or CX	20 "	None or Type E on S	173 DED	5.6	3.9	
	135, 1000 or CX	20 "	Type A or C on S	173 DED	5.7	4.0	
	20	135, 1000 or CX	None or Type E on P	173 DED	5.6	3.9	
	20	135, 1000 or CX	Type A or C on P	173 DED	5.7	4.0	
	135 or 1000	135 or 1000	None	173 DED	6.9	3.9	
	135, 1000 or CX	135, 1000 or CX	Type E on S	173 DED	5.6	3.9	
	135, 1000 or CX	135, 1000 or CX	Type A or C on S	173 DED	5.7	4.0	
	19 ga. H4S	Any arrangement			173 AED	6.3	3.8
	19 ga. E25P	"			173 DED	7.2	4.2
16 or 19 ga. B88S	"	"	"	173 BED	4.5	3.6	
16 or 19 ga. B50P	"	"	"	173 AED	4.6	4.0	
19 ga. B88S	"	"	"	173 CED	4.5	3.6	
19 ga. B50P	"	"	"	173 BED	4.6	4.0	
16 or 19 ga. H172S	"	"	"	173 CEB	4.5	3.6	
16 or 19 ga. B63P	"	"	"	173 AEC	4.6	4.0	
19 ga. H106P	"	"	"	173 BEB	4.6	4.0	
19 ga. B135	"	"	"	173 CED	4.5	3.6	

* These are insertion losses between line and repeater impedances. Included are losses due to composite sets (if used), voice frequency filters, equalizers and signaling units.

The circuit layout code indicates the type of filter normally used with the corresponding facility. The loss is the same for other types of filters.

If equalizer or equalizer and filter are omitted, the input loss is about the same as the output loss indicated above. If the filter only is omitted, the input loss is about the same as indicated above.