

CABLE LOSSES AT CARRIER FREQUENCIES
772 KC — 55°F
FOR ENGINEERING T1 CARRIER SYSTEMS

CABLE TYPE	NOMINAL CAP/MILE	LOSS DB/1000 FT.	TEMP. COEFFICIENT DB/1000 FT./10°F
16 NH	.066	2.43	.017
19 TB, ANB, DNB, GNB	.066	3.00	.025
19 BHB	.083	3.18	.030
19 BNB, CNB, ENB, FNB	.084	3.80	.028
22 NA, ANA	.073	4.60	.040
22 CSA, DSA, ESA	.082	5.10	.047
22 BHA	.083	4.39	.043
24 CSM, ESM	.072	5.85	.057
24 DSM, FSM	.084	6.80	.066
26 CST	.069	6.79	.081
26 BST	.079	7.70	.093
26 DST	.083	8.17	.096
750 Type		4.40*	
ABAM Type (22G)		4.63*	
ABMM Type (24G)		5.20*	

* 750 and AB Type Cable insertion loss is given for 75°F.