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## **Line/Cable Input Data**

## Ohms or Siemens per 1000 ft per Conductor (Cable) or per Phase (Line)

						- F	P
	Line/Cable	_		Len	gth		
	ID	Library	Size	Adj. (ft)	% Tol.	#/Phase	T (°C)
Cable2				148.0	0.0		75
Cable6				532.0	0.0		75
PC-001				200.0	0.0		75
PC-002				215.0	0.0		75
PC-005				205.0	0.0		75
PC-006				50.0	0.0		75
PC-007				55.0	0.0		75
PC-008				240.0	0.0		75
PC-010				150.0	0.0		75
PC-012				30.0	0.0		75
PC-013				40.0	0.0		75
PC-014				152.0	0.0		75
PC-016				72.0	0.0		75
PC-017				10.0	0.0		75
PC-018				52.0	0.0		75
PC-019				15.0	0.0		75
PC-020				76.0	0.0		75
PC-021				10.0	0.0		75
PC-022				64.0	0.0		75
PC-023				15.0	0.0		75
PC-024				42.0	0.0		75
PC-025				128.0	0.0		75
PC-026				164.0	0.0		75
PC-027				15.0	0.0		75
PC-028				70.0	0.0		75
PC-029				10.0	0.0		75
PC-030				192.0	0.0		75
PC-031				44.0	0.0		75
PC-032				154.0	0.0		75
PC-033				10.0	0.0		75
PC-034				152.0	0.0		75
PC-035				181.0	0.0		75
PC-033				15.0	0.0		75 75
rC-030				15.0	0.0		13

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Ohms or Siemens per 1000 ft per Conductor (Cable) or per Phase (Line)

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Line/Cable	_		Len	Length		
ID	Library	Size	Adj. (ft)	% Tol.	#/Phase	T (°C)
PC-037			183.0	0.0		75
PC-038			254.0	0.0		75
PC-039			188.0	0.0		75
PC-040			15.0	0.0		75
PC-041			51.0	0.0		75
PC-042			158.0	0.0		75
PC-043			102.0	0.0		75
PC-044			15.0	0.0		75
PC-045			11.0	0.0		75
PC-046			47.0	0.0		75
PC-047			7.0	0.0		75
PC-048			43.0	0.0		75
PC-049			48.0	0.0		75
PC-050			11.0	0.0		75
PC-051			170.0	0.0		75
PC-052			10.0	0.0		75
PC-053			100.0	0.0		75
PC-054			15.0	0.0		75
PC-055			11.0	0.0		75
PC-056			144.0	0.0		75
PC-057			12.0	0.0		75
PC-057			195.0	0.0		75
PC-059			15.0	0.0		75 75
PC-039			132.0			
				0.0		75
PC-062			263.0	0.0		75 75
PC-063			11.0	0.0		75
PC-064			174.0	0.0		75
PC-065			43.0	0.0		75
PC-067			60.0	0.0		75
PC-068			11.0	0.0		75
PC-069			11.0	0.0		75
PC-070			11.0	0.0		75
PC-071			148.0	0.0		75
PC-072			15.0	0.0		75
PC-073			188.0	0.0		75
PC-074			172.0	0.0		75

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## Ohms or Siemens per 1000 ft per Conductor (Cable) or per Phase (Line)

Line/Cable			Len	gth						
ID	Library	Size	Adj. (ft)	% Tol.	#/Phase	T (°C)				
C-075			10.0	0.0		75				
C-076			152.0	0.0		75				
C-077			208.0	0.0		75				
C-078			15.0	0.0		75				
C-079			118.0	0.0		75				
PC-080			275.0	0.0		75				
PC-081			86.0	0.0		75				
PC-083			11.0	0.0		75				
C-084			176.0	0.0		75				
C-085			16.0	0.0		75				
PC-087			35.0	0.0		75				
C-088			35.0	0.0		75				
C-089			7.0	0.0		75				
C-091			208.0	0.0		75				
C-092			15.0	0.0		75				
C-093			223.0	0.0		75				
C-094			15.0	0.0		75				
PC-097			37.0	0.0		75				
C-098			29.0	0.0		75				
C-113			15.0	0.0		75				
C-114			15.0	0.0		75				
C-115			15.0	0.0		75				
C-116			15.0	0.0		75				
115			15.0	0.0		75				

Line / Cable resistances are listed at the specified temperatures.