



L = Length

M = Material Thickness

Vinyl Insulated Butted Seam Butt Connector Shown

Extruded Nylon Insulated Seamless or Butted Seam Butt Connector

Molded Nylon Insulated Seamless or Butted Seam Butt Connector

Bare Butted Seam

Wire Size	Part Number	L	O.D.	M
22-18	10080*	.560	.133/.135	.028
	10080E	.560	.112/.115	.020

16-14	10170*	.560	.152/.156	.030
	10170E	.560	.134/.135	.020

12-10	10310*	.625	.212/.215	.035
	10310E	.625	.208/.210	.030

Bare Seamless

26-24	12403	.475	.084	.018
-------	-------	------	------	------

22-18 Window	10083	.565	.133/.135	.030
	10083L	.625	.133/.135	.030
	10083W			

16-14 Window	10173	.565	.152/.156	.030
	10173L	.630	.152/.156	.030
	10173W			

12-10 Window	10313	.625	.212/.215	.035
	10313L	.810	.212/.215	.035
	10313W			

8	10624	.827	.273/.275	.049
---	-------	------	-----------	------

6	10625	1.030	.350/.352	.058
---	-------	-------	-----------	------

4	10626	1.140	.438/.440	.070
---	-------	-------	-----------	------

2	10627	1.250	.512/.514	.072
---	-------	-------	-----------	------

Vinyl Insulated

Wire Size	Part Number	L	Terminal	I.D.
22-18	20080*	.970	10080	.160
	20080E	.970	10080E	.160

16-14	20170*	.970	10170	.180
	20170E	.970	10170E	.180

12-10	20310*	1.060	10310	.235
	20310E	1.060	10310E	.235

8	20624	1.460	10624	.320
---	-------	-------	-------	------

6	20625	1.740	10625	.395
---	-------	-------	-------	------

4	20626	1.930	10626	.500
---	-------	-------	-------	------

2	20627	2.250	10627	.560
---	-------	-------	-------	------

Vinyl - Seamless

22-18	20080SV	.970	10083	.160
-------	---------	------	-------	------

16-14	20170SV	.970	10173	.185
-------	---------	------	-------	------

12-10	20310SV	1.060	10313	.235
-------	---------	-------	-------	------