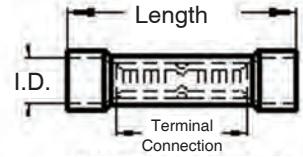
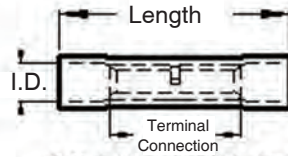
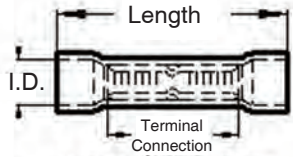
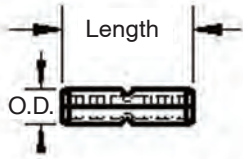


# Butt Connectors



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 No.	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	10083	.565	.133/.135	.030
	10083L	.625	.133/.135	.030

16-14	10173	.565	.152/.156	.030
	10173L	.630	.152/.156	.030
	10173XL	.665	.152/.156	.030

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

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
---	-------	-------	-----------	------

22-18	11082CC	U/I Seamless Window Butt		
-------	---------	--------------------------	--	--

16-14	11172CC	U/I Seamless Window Butt		
-------	---------	--------------------------	--	--

12-10	11312CC	U/I Seamless Window Butt		
-------	---------	--------------------------	--	--

## Vinyl Insulated

Wire Size	Part No.	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

## Vinyl - Seamless

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

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

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