Distributed by:

JAMECO

ELECTRONICS

www.Jameco.com • 1-800-831-4242

The content and copyrights of the attached

material are the property of its owner.

Jameco Part Number 459284

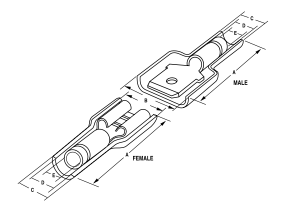
AVIKRIMP®







The Avikrimp version of the Fully Insulated Quick
Disconnects gives you the extra advantage of the secure metal
support sleeve. These parts fulfill the double crimp (support)
requirements of VDE and other DIN specifications. They are the
premier line when full insulation and strain relief are
required.



ORDERING INFORMATION AND DIMENSIONS

Fully Insulated Male Quick Disconnects (Standard Flare)											
Wire Range AWG (mm²)	Male Tab Size (in.)	Loose Piece Order No.	Mylar Tape Order No.	Metal Strip Order No.	Color	Stock (in.)	Dimension (in.)				
							A Max.	B Max.	C Max.	D MWID	E Min.
18-22 (0.80-0.35)	.250 by .032	19001-0001	19001-0002		Red	.031	.960	.450	.220	.140	.056
	.187 by .020	19001-0003	19001-0005		Red	.020	.900	.380	.220	.140	.056
14-16 (2.00-1.30)	.250 by .032	19001-0006	19001-0007		Blue	.031	.960	.450	.250	.170	.084
	.187 by .020	19001-0008	19001-0009		Blue	.020	.900	.380	.250	.170	.084
10-12 (5.00-3.30)	.250 by .032	19001-0010	19001-0011		Yellow	.031	1.080	.450	.310	.230	.144

Fully Insulated Female Quick Disconnects (Standard Flare)												
Wire Range AWG (mm²)	Accepts Tab Size (in.)	Loose Piece Order No.	Mylar Tape Order No.		Color	Stock (in.)	Dimension (in.)					
							A Max.	B Max.	C Max.	D MWID	E Min.	
	.250 by .032	19002-0001	19002-0002	19002-0004	Red	.016	.890	.380	.190	.125	.062	
	.187 by .020	19002-0005	19002-0007	19002-0008	Red	.016	.800	.320	.190	.125	.062	
	.187 by .032	19002-0009	19002-0010	19002-0012	Red	.016	.800	.320	.190	.125	.056	
18-22 (0.80-0.35)	.205 by .020	19002-0019	19002-0020	19002-0059	Red	.016	.800	.320	.190	.125	.062	
	.205 by .032	19002-0021	19002-0022	19002-0023	Red	.016	.800	.320	.190	.125	.062	
	.110 by .020	19002-0013	19002-0014	19002-0015	Red	.012	.800	.230	.190	.125	.056	
	.110 by .032	19002-0016	19002-0017	19002-0018	Red	.012	.800	.230	.190	.125	.056	
	.250 by .032	19002-0024	19002-0025	19002-0027	Blue	.016	.890	.380	.220	.155	.082	
14-16 (2.00-1.30)	.187 by .020	19002-0028	19002-0029	19002-0030	Blue	.016	.800	.320	.220	.155	.082	
	.187 by .032	19002-0031	19002-0032	19002-0033	Blue	.016	.800	.320	.220	.155	.082	
	.205 by .020	19002-0040	19002-0048	19002-0041	Blue	.016	.800	.320	.220	.155	.082	
	.205 by .032	19002-0042	19002-0043	19002-0061	Blue	.016	.800	.320	.220	.155	.082	
	.110 by .020	19002-0034	19002-0035	19002-0036	Blue	.012	.800	.230	.220	.155	.082	
	.110 by .032	19002-0037	19002-0038	19002-0039	Blue	.012	.800	.230	.220	.155	.082	
10-12 (5.00-3.30)	.250 by .032	19606-0005	19606-0006	19606-0004	Yellow	.031	1.01	.380	.310	.230	.120	

Fully Insulated Female Quick Disconnects (Expanded Flare/Oval Barrel)											
Wire Range AWG (mm²)	Male Tab Size (in.)	Loose Piece Order No.	Mylar Tape Order No.	Metal Strip Order No.	Color	Stock (in.)	Dimension (in.)				
							A Max.	B Max.	C Max.	D MWID*	E Min.
14-12 (3.30-2.00)	.250 by .032	*19600-1300	19600-1306		Yellow	.031	.940	.380	.320	.27/.17	.120
	.187 by .020	*19600-1302	19600-1307		Yellow	.020	.870	.320	.320	.27/.17	.120
	.187 by .032	*19600-1304	19600-1308		Yellow	.032	.870	.320	.320	.27/.17	.120
10-12 (5.00-3.30)	.250 by .032	19002-0044	19002-0045	19002-0046	Yellow	.018	1.040	.380	.310	.245	.144

*Note: MWID is oval for dual wire insertion

