Disconnects and Male Tabs

250 Series — Adapters and Coupler[†]

Insulated coupler requires no tool!







110 Series -**Disconnects***

Available in variety of wire ranges!

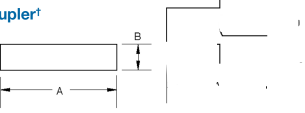




Non-Insulated







Cat. No.	Pkg. Qty.	Tab Cina	Dimensions (in.)		
		Tab Size	Α	В	
Non-insulated					
F250TA	50	0.050 v.0.000	0.82	0.56	
FTA250	1,000	0.250 x 0.032	0.82	0.56	
Insulated coupler					
RB14-250	50	0.050 v.0.000	2.35	0.51	
RBB250	500	0.250 x 0.032	2.35	0.51	

† Not UL Listed Cat. No. F250TA — Material: brass Finish: tin-plated

Cat. No. RB14-250 — Material: brass Finish: none Insulation: vinyl

Cat. No.	Pkg. Qty.	Max. Ins. (in.)	Wire Range	Tab Size	Rec. Tool	Dimensions (in.)	
						Α	В
Nylon-Insulated							
RA18-110F	100	0.440 0.000	22–18	0.110	- ERG4006	0.75	0.15
RA10-SK	1,000	0.110 x 0.032					
RA18-111F	100	0.440 0.000					
RA11	1,000	0.110 x 0.020					
RB14-110F	100	0.110 x 0.032	16–14	0.135			
RB10-SK	1,000						
RB14-111F	100	0.110 0.000					
RB11-TB	1,000	0.110 x 0.020					
Non-Insulated							
A18-110F	100	0.110 x 0.032	22–18	_	WT111M WT112M WT2000	0.59	0.15
A10-TB	1,000	0.110 X 0.032					
A18-111F	100	0.110 x 0.020					
A11	1,000	0.110 X 0.020					
B14-110F	100	0.110 x 0.032	16–14				
B10-TB	1,000	0.110 X 0.032					
B14-111F	100	0.110 x 0.020					
B11-TB	1,000	0.110 X 0.020					

^{*} Not UL Listed or CSA approved

Wristlock Disconnects[†]

Choose from nylon-insulated or non-insulated!

Nylon-insulated



Non-insulated



Picture shows wristlock disconnect assembled as two pieces. Parts are sold by the piece not by

Cat. No.	Pkg. Qty.	Wire Range	Max. Ins. (in.)	Rec. Tool	Dimensions (in.)			
					Α	В		
Nylon-insulated Section 1997								
RA18D	50	22–18	0.136	WT2000	0.99	1.70		
RA23	1,000							
RB14D	50	10 14	0.162					
RB23	1,000	16–14						
Non-insulated								
B14-D	50	16–14	0.187	WT110M	0.97	1.66		
B23	1,000	10-14						

† Not UL Listed

