# **Disconnects**

- Internal barrel serrations and long barrel provide for maximum tensile strength
- Complete line of installing tools, engineered to match tool with terminal
- Funnel-entry insulators enable easier inserting of wire into barrel
- Color coded for easy installation

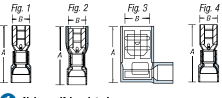
### 250 Series — Female Disconnects

- · Female disconnect terminals and matching male tabs accommodate a range of #22-#10 AWG, and are available in non-insulated, partially insulated and fully insulated styles, in both nylon and vinyl
- Unique construction of the female disconnect offers long-term dependability
- Brazed-seam serrated barrel provides maximum tensile strength

#### 187 Series — Female **Disconnects**

- · Quick, reliable method of connection to terminal blocks and boards without the use of tools
- Female disconnect terminals and matching male tabs accommodate a range of #22—#10 AWG, and are available in non-insulated, partially insulated and fully insulated styles, in both nylon and vinyl
- Unique construction of the female disconnect offers long-term dependability

#### - Female Disconnects **Series**



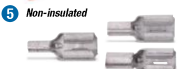






4 Nylon open top insulated 90° flag





Non-insulated/insulation grip

п								G	9 W
	CAT.	PKG.	WIRE	MAX.	TAB		REC.	DIMEN	SIONS
	NO.	QTY.	RANGE	INS.	SIZE	FIG.	TOOL	А	В
1	RA18-250F	100	22-18	.136	.250 x .032	1		.91	.29
0	RA250	1,000	22-18	.136	.250 x .032	1		.91	.29
	RB14-250F	100	16–14	.162	.250 x .032	1		.91	.29
U	RB250	1,000	16–14	.162	.250 x .032	1		.91	.29
	RC10-250F	50	12-10	.215	.250 x .032	1		1.04	.29
	RC250	500	12-10	.215	.250 x .032	1		1.04	.29
-	18RA-250F	100	22–18	.150	.250 x .032	1		.96	.29
	RA257	1,000	22–18	.150	.250 x .032	1		.96	.29
	RA257-170	1,000	22–18	.170	.250 x .032	1		.96	.29
_	14RB-250F	100	16–14	.170	.250 x .032	1		.96	.29
2	RB257	1,000	16–14	.170	.250 x .032	1		.96	.29
_	RB257-200	1,000	16–14	.200	.250 x .032	1	ERG4001	.96	.29
	10RC-250F	50	12–10	.250	.250 x .032	1		1.03	.29
	RC257	500	12–10	.250	.250 x .032	1		1.03	.29
	18RA-2577	100	22–18	.165	.250 x .032	2		1.01	.38
	RA2573	1,000	22–18	.165	.250 x .032	2		1.01	.38
3	14RB-2577	100	16–14	.185	.250 x .032	2		1.01	.38
	RB2573	1,000	16–14	.185	.250 x .032	2		1.01	.38
	10RC-2577	50	12-10	.225	.250 x .032	2		1.04	.38
	RC2573 RA18-250A	500 50	12–10 22–18	.225 .170	.250 x .032	2		1.04	.38
	RA2577F	500	22-18	.170	.250 x .032 .250 x .032	3		.80 .80	.71 .71
	RB14-250A	500	16–14	.170	.250 x .032	3		.80	.72
4	RB2577F	500	16-14	.190	.250 x .032	3		.80	.72
	RC10-250A	50	12–10	.245	.250 x .032	3		.80	.88
	RC2577F	500	12-10	.245	.250 x .032	3		.80	.88
	A18-250	100	22–18	_	.250 x .032	1		.73	.31
	A250	1,000	22–18	_	.250 x .032	1		.73	.31
6	B14-250	100	16–14	_	.250 x .032	1		.73	.31
<b>U</b>	B250	1,000	16–14	_	.250 x .032	1	ERG4002	.73	.31
	C10-250F	50	12-10	_	.250 x .032	1		.73	.31
	C250	500	12-10	_	.250 x .032	1		.73	.31
•	B14-250F	100	16–14	_	.250 x .032	4	WITHOU	.87	.31
6	B250G	1 000	16–14	_	250 x 032	4	WT110M	87	31

(Continued on facing page)

.87

(IV)



**United States** 

B250G

Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354 **Technical Services** Tel: 888.862.3289

16-14

1.000



.250 x .032

## 250 Series — Female **Disconnects (continued)**





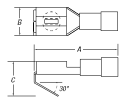
	CAT.	PKG.	WIRE M	MAX.	TAB		REC.	DIMENSIONS	
	NO.	QTY.	RANGE	INS.	SIZE	FIG.	T00L	A	В
	A18-250A	50	22-18	_	.250 x .032	3	ERG4002	.58	.61
	A252G	500	22-18	_	.250 x .032	3	ENG4002	.58	.61
	B14-250A	50	16–14	_	.250 x .032	3		.58	.62
	B252G	500	16–14	_	.250 x .032	3	ERG4002	.58	.62
(	C10-250A	50	12-10	_	.250 x .032	3	ERG4005	.64	.63
	C252G	500	12-10	_	.250 x .032	3		.64	.63

## 250 Series — Nylon Piggy Back Disconnects









CAT.	PKG. WIRE		MAX.	TAB	REC.	DIMENSIONS		
NO.	QTY.	RANGE	INS.	SIZE	TOOL	Α	В	С
RA18-250FP	100	22-18	.136	.250 x .032		.87	.30	.43
RA250P	1,000	22-18	.136	.250 x .032	WT112M	.87	.30	.43
RB14-250FP	100	16-14	.163	.250 x .032	ERG4001	.87	.30	.43
RB250P	1,000	16–14	.163	.250 x .032		.87	.30	.43

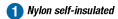
### 187 Series — Female Disconnects















Vinyl self-insulated



3 Nylon fully insulated



4 Non-insulated



5 Nylon fully insulated 90° flag



CA1.         PKG.         WIRE QTY.         MAX. INS.         TAB SIZE FIG.         REC. TOOL         A           RAD18-183         100         22–18         .136         .187 x .032         1         .83           RAD1833         1,000         22–18         .136         .187 x .032         1         .83	.23 .23 .23 .23 .23
<b>RAD1833</b> 1,000 22–18 .136 .187 x .032 1 .83	.23 .23 .23
	.23 .23
	.23
<b>RAD18-182</b>   100   22–18   .136   .187 x .020   1   .83	
1 RAD1823   1,000   22–18   .136   .187 x .020   1   .83	23
<b>RBD14-183</b>   100   16–14   .163   .187 x .032   1   .83	
<b>RBD1833</b>   1,000   16–14   .163   .187 x .032   1   .83	.23
<b>RBD14-182</b>   100   16-14   .163   .187 x .020   1   .83	.23
<b>RBD1823</b> 1,000 16–14 .163 .187 x .020 1 .83	.23
<b>18RAD-183</b> 100 22–18 .150 .187 x .032 1 .85	.23
<b>RAD1837</b>   1,000   22–18   .150   .187 x .032   1   .85	.23
<b>18RAD-182</b>   100   22–18   .150   .187 x .020   1   .85	.23
RAD1827 1,000 22–18 .150 .187 x .020 1 ERG4001 .85	.23
14KBU-183   100   16-14   .170   .187 X.032   1   .85	.23
<b>RBD1837</b>   1,000   16–14   .170   .187 x .032   1   .85	.23
<b>14RBD-182</b> 100 16–14 .170 .187 x .020 1 .85	.23
<b>RBD1827</b> 1,000 16–14 .170 .187 x .020 1 .85	.23
<b>18RAD-18377</b> 100 22–18 .150 .187 x .032 2 .89	.30
<b>RAD18377</b> 1,000 22–18 .150 .187 x .032 2 .89	.30
<b>18RAD-18277</b>   100   22–18   .150   .187 x .020   2   .89	.30
3 RAD18277 1,000 22–18 .150 .187 x .020 2 .89	.30
<b>14RBD-18377</b> 100 16–14 .170 .187 x .032 2 .89	.30
<b>RBD18377</b> 1,000 16–14 .170 .187 x .032 2 .89	.30
<b>14RBD-18277</b> 100 16–14 .170 .187 x .020 2 .89	.30
<b>RBD18277</b> 1,000 16–14 .170 .187 x .020 2 .89	.30
<b>AD18-183</b> 100 22–18 — .187 x .032 1 .64	.23
<b>AD183</b> 1,000 22–18 — 1.187 x .032 1 .64	.23
4 AD18-182   100   22-18   -   .187 x .020   1   .64   .64	.23
AD182   1,000   22-18     .187 x .020   1   ENG4002   .64	.23
BD14-183	.23
BD183	.23
BD14-182         100         16-14          .187 x .020         1         .64           RAD18-187A         50         22-18         .150         .187 x .032         3         .74	.23 .59
RAD1877F         500         22–18         .150         .187 x .032         3         .74           RAD18-188A         50         22–18         .150         .187 x .020         3         .74	.59 .59
PARAMOTE FOO 00 40 450 407 000 0	.59 .59
6 RBD14-187A 50 16-14 .170 .187 x .032 3 ERG4001 .74	.61
RBD1877F 500 16-14 .170 .187 x .032 3 .74	.61
RBD14-188A 50 16-14 .170 .187 x .020 3 .74	.61
RBD1887F 500 16–14 .170 .187 x.020 3 .74	.61

UL Listed E66716



**United States** 

Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354

**Technical Services** Tel: 888.862.3289



# Select the tabs you need!

## 250 Series — Male Tabs







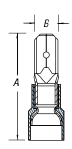


3 Non-insulated/insulated grip



4 Non-insulated





	PKG		WIRE	MAX.	TAB	REC.	DIMEN	ISIONS
	CAT. NO.	QTY.	RANGE	INS.	SIZE	TOOL	Α	В
	18RA-250T	100	22-18	.150	.250 x .032		.95	_
	RA2517	1,000	22–18	.150	.250 x .032		.95	_
•	14RB-250T	100	16–14	.170	.250 x .032		.95	_
O	RB2517	1,000	16–14	.170	.250 x .032		.95	_
	10RC-250T	50	12-10	.250	.250 x .032		1.08	_
	RC2517	500	12-10	.250	.250 x .032	ERG4001	1.08	_
	18RA-251T	50	22-18	.150	.250 x .032	ENG4001	1.13	.45
	RA25177	500	22-18	.150	.250 x .032		1.13	.45
2	14RB-251T	50	16–14	.170	.250 x .032		1.13	.45
•	RB25177	500	16–14	.170	.250 x .032		1.13	.45
	10RC-251T	25	12-10	.210	.250 x .032		1.17	.45
	RC25177	500	12-10	.210	.250 x .032		1.17	.45
8	A18-250T	100	22-18	_	.250 x .032	WT110M	.87	_
<b>O</b>	B14-250T	100	20-14	_	.250 x .032	WITTOW	.87	_
	A18-251T	100	22-18	_	.250 x .032		.68	_
	A251	1,000	22–18	_	.250 x .032		.68	_
4	B14-251T	100	16–14	_	.250 x .032	ERG4002	.68	_
	B251	1,000	16–14	_	.250 x .032		.68	_
	C10-251T	50	12-10	_	.250 x .032		.68	_

## 187 Series — Male Tabs



Vinyl insulated



	PKG.	ТАВ	WIRE	MAX.	REC.	DIA.	
CAT. NO.	QTY.	SIZE	RANGE	INS.	TOOL	A	В
18RAD-187	100	.187 x .032	22–18	.150		.87	_
18RAD-188	100	.187 x .020	22-18	.150	ERG4001	.87	_
14RBD-187	100	.187 x .032	16–14	.170		.87	_
14RBD-188	100	.187 x .020	16-14	.170		.87	

Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354 **Technical Services** Tel: 888.862.3289



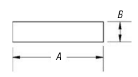
(II)

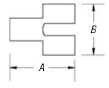
## Insulated coupler requires no tool! 250 Series — Adapters and Coupler<sup>†</sup>











		PKG.	TAB	DIA.		
	CAT. NO.	QTY.	SIZE	А	В	
	F250TA	50	.250 x .032	.82	.56	
6	FTA250	1,000	.250 x .032	.82	.56	
	RB14-250	50	.250 x .032	2.35	.51	
0	RBB250	500	.250 x .032	2.35	.51	

† Not UL Listed

Cat. No. F2501A — Material: brass Finish: tin plated

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

## Available in variety of wire ranges! 110 Series — Disconnects\*

8 Nylon-insulated







		PKG.	TAB	WIRE	MAX.	REC.	DI	DIA.	
	CAT. NO.	QTY.	SIZE	RANGE	INS.	TOOL	Α	В	
	RA18-110F	100	.110 x .032	22-18	.110		.75	.15	
	RA10-SK	1,000	.110 x .032	22-18	.110		./5	.15	
	RA18-111F	100	.110 x .020	22-18	.110		.75	.15	
8	RA11	1,000	.110 x .020	22-18	.110	ERG4006	.75	.15	
W	RB14-110F	100	.110 x .032	16–14	.135	LN94000	.75	.15	
	RB10-SK	1,000	.110 x .032	16–14	.135		.75	.15	
	RB14-111F	100	.110 x .020	16–14	.135		.75	.15	
	RB11-TB	1,000	.110 x .020	16–14	.135		.75	.15	
	A18-110F	100	.110 x .032	22–18	_		.59	.15	
	A10-TB	1,000	.110 x .032	22-18	_		.59	.15	
	A18-111F	100	.110 x .020	22-18	_		.59	.15	
9	A11	1,000	.110 x .020	22-18	_	WT111M WT112M	.59	.15	
9	B14-110F	100	.110 x .032	16–14	_	WT112W WT2000	.59	.15	
	B10-TB	1,000	.110 x .032	16–14	_	**12000	.59	.15	
	B14-111F	100	.110 x .020	16–14	_		.59	.15	
	B11-TB	1,000	.110 x .020	16–14	_		.59	.15	

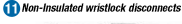
<sup>\*</sup> Not UL Listed or CSA approved.

# Choose from nylon-insulated or non-insulated!

## Wristlock Disconnects<sup>†</sup>

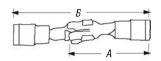
11) Nylon-Insulated wristlock disconnects







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



		PKG.	WIRE	MAX.	REC.	DIA.		
	CAT. NO.	QTY.	RANGE	INS.	TOOL	Α	В	
	RA18D	50	22-18	.136		.99	1.70	
	RA23	1,000	22-18	.136	WT2000	.99	1.70	
10	RB14D	50	16-14	.162		.99	1.70	
	RB23	1,000	16–14	.162		.99	1.70	
611	B14-D	50	16–14	.187	WT110M	.97	1.66	
	B23	1,000	16-14	.187	WITTOW	.97	1.66	

† Not UL Listed



**United States** 

Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354 **Technical Services** Tel: 888.862.3289



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

## Click to view similar products for abb manufacturer:

Other Similar products are found below:

TV10-516R 017667013 RF727 2CMA100178R1000 2CMA100163R1000 5SDD 92Z0401 ESV14-BS EZS-21-250 F204AC-40/0.03 F36225/0.03 GJL1211201R8000 GJL1211501R8000 GJL1213001R0017 GJL1213001R0101 GJL1311001R0011 GJL1311001R0101
GJL1311001R8010 GJL1311201R0001 GJL1313001R0011 GJL1313001R0101 GJL1317201R0001 A40-30-10-84 AF09-30-01-11
AF460-30-11-68 1455 B14-250 EF45-30 ERG297 HSC2-20 ISAM201904R1001 ISAM350000R1003 ISAZ721201R1009
ISAZ721201R1014 ISAZ721201R1025 ISBL157001R1310 ISBL277001R1300 ISBL277001R4100 ISBL367001R1300
ISBL387001R4100 ISBN010110R1001 ISBN010110R1010 ISBN010140R1022 ISBN010140R1122 ISDA057197R1 ISFA611101R1002
ISFA611130R1103 ISFA611131R1101 ISFA611143R1101 ISFA611202R1108 ISFA611203R1108