



CONDUCTIVITY COMPONENTS

Products for connecting, terminating, and insulating electrical components

molex® Brand:

Terminals

Nylon Double Crimp Terminals

Heat Shrink Terminals

ACTCAP Wire Connectors

Wire Connector Sockets

Barrier Strips

Wire Marking

Please see our catalog or visit our website, www.advancedcableties.com, to view our extensive line of cable tie products from standard cable ties, specialty cable ties, engineered materials, cable tie installation and removal tools, specialty packs, cable tie accessories, to bundle management.

Related product lines













ACTCAP WIRE CONNECTORS

- 5 Color-coded models cover common construction wire ranges
- Sure-grip ribs improve grasping ability and comfort
- Threaded funnel entry guides wires into the connector easily
- Deep skirt entry provides protection from flash-over and shorts
- Fixed square spring provides more secure gripping on conductors



Standard Wire Connectors

ACT Part Number	Color & Style	Wire Range Max.	Wire Range Min.	Voltage	UL	CSA	Per Bag	Per Case
AL-ACS-GY-C	Cray Ctandard	1#14 +1#20	2#22	300	UL	CSA	100	1,000
AL-ACS-GY-M	Gray Standard	1#14 +1#20	2#22	300	UL	CSA	1,000	20,000
AL-ACS-BL-C	Blue Standard	3#16	2#22	300	UL	CSA	100	1,000
AL-ACS-BL-M	Dide Staridard	3#10	2#22	300	OL	034	1,000	10,000
AL-ACS-OR-C	Orange Standard	4#16+1#20	1#18+1#20	600	UL	CSA	100	1,000
AL-ACS-OR-D	Orange Standard	4#10+1#20	1#10+1#20	000	OL	03/	500	5,000
AL-ACS-YW-C	Yellow Standard	1#10+2#14+1#16	3#20	600	UL	CSA	100	1,000
AL-ACS-YW-D	reliow Standard	1#10+2#14+1#10	3#20	800	OL	CSA	500	5,000
AL-ACS-RD-C	Red Standard	3#10	3#18	600	UL	CSA	100	1,000
AL-ACS-RD-D	ried Standard	3# TO	5#16	000	OL	CSA	500	5,000



COO: CN

Sold in case quantities

Wing Wire Connectors

ACT Part Number	Color & Style	Wire Range Max.	Wire Range Min.	Voltage	UL	CSA	Per Bag	Per Case
AL-ACW-YW-C	Yellow Wina	3#12	2#18	600	UL	CSA	100	1,000
AL-ACW-YW-D	reliow wing	3#12	2#18	600	UL	CSA	500	5,000
AL-ACW-TN-C	Tan Wing	4#12	3#22	600	UL	CSA	100	1,000
AL-ACW-TN-D	Tail vvillg	4#12	3#22	000	OL	CSA	500	5,000
AL-ACW-RD-C	Red Wina	5#12	3#16	600	UL	CSA	100	1,000
AL-ACW-RD-D	ried wing	5#12	3#10	000	OL	CSA	500	5,000
AL-ACW-GY-L	Gray Wing	3#10	3#14+1#18	600	UL	CSA	50	500
AL-ACW-GY-H	Gray Willig	3#10	3#14+1#10	600	OL	CSA	250	2,500
AL-ACW-BL-L	Blue Wing	1#8+3#10	2#10+1#12	600	UL	CSA	50	500
AL-ACW-BL-C	Dide Willig	1#0+3#10	2#10+1#12	000	OL	OGA	100	1,500



COO: CN

Sold in case quantities

Narrow Wire Connectors

ACT Part Number	Color & Style	Wire Range Max.	Wire Range Min.	Voltage	UL-CSA	Per Clam/Bag	Per Case
AL-ACN-OR-C	Orange Narrow	4#16+1#20	1#18+1#20	600	UL-CSA	100	1,000
AL-ACN-OR-D	Orange Narrow	4#10+1#20	1#10+1#20	800	UL-USA	500	10,000
AL-ACN-YW-C	Yellow Narrow	2#12+2#14	3#20	600	UL-CSA	100	1,000
AL-ACN-YW-D	reliow Inaliow	2#12+2#14	3#20	800	UL-USA	500	5,000
AL-ACN-RD-C	Red Narrow	3#10	3#18	600	UL-CSA	100	1,000
AL-ACN-RD-D	ned Narrow	3#10	3#16	800	UL-USA	500	5,000
			·		· ·		•



COO: CN

Sold in case quantities

Grounding Wire Connector

	ACT Part Number	Color & Style	Wire Range Max.	Wire Range Min.	Voltage	UL	CSA	Per Clam	Per Case
ı	AL-ACG-GN-C	Green Grounding	3#12+1#14	2#14		UL	CSA	100	1,000

COO: CN

Sold in case quantities



High Temperature Wire Connector

	ACT Part Number	Color & Style	Temp	Wire Range Max.	Wire Range Min.	Voltage	UL-CSA	Per Bag	Per Case	
	AL-ACS-B1-M	Black High Temp.	150 C	2#16	3#22	300	UL-CSA	1,000	10,000	
	AL-ACS-B3-D	Black High Temp.	150 C	2#14/1#16	3#20	300	UL-CSA	500	5,000	
С	COO: CN Sold in case quantities									



COO: CN

Wire Connector Sockets

ACT Part Number	Use With Wire Connector	Drill Chuck	Per Bag	Per Case
AL-WCST-3-49-X	ACS-GY / ACS-BL / ACS-OR / ACN-OR / ACN-YW	.25"	10	1000
AL-WCST-4-57-X	ACS-YW / ACS-RD / ACN-RD	.25"	10	1000
AL-WCST-5-63-X	ACW-YW / ACW-TN / ACW-RD / ACW-GY / ACG-GN	.25"	10	1000



COO: CN

Sold in bag quantities

TERMINALS

Advanced Cable Ties proudly provides molex manufactured products

- Complete line of most popular, color-coded, vinyl insulated brazed and butted seam terminals
- One-piece tin-plated barrel construction provides maximum electrical conductivity and corrosion resistance
- V Notches in the barrel provide maximum holding strength and excellent current flow over a wide contact area
- Bending strength is drastically increased due to barrel-to-pad gusset transition design
- Open-end barrel design permits visual inspection of wire placement prior to crimping
- Strand hang-up is eliminated with the flared and internally funneled sleeve



Vinyl Insulated Ring Terminals

ACT Part Number	Color & Material	Copper Cond. Range	Stud Size	Stock Size	Insul. Dia.	Barrel Length	UL Listed	Per Bag/Clam	Per Case
AL-R4A-6-C	Red Vinyl	22-18	4-6	.03	.15	.18	UL	100	1,000
AL-R4A-8-C	Red Vinyl	22-18	6-8	.03	.15	.18	UL	100	1,000
AL-R4A-10-C	Red Vinyl	22-18	8-10	.03	.15	.18	UL	100	1,000
AL-R4A-14-C	Red Vinyl	22-18	12-1/4	.03	.15	.18	UL	100	1,000
AL-R4A-56-C	Red Vinyl	22-18	1/4-5/16	.03	.15	.18	UL	100	1,000
AL-R4A-38-C	Red Vinyl	22-18	5/16-3/8	.03	.15	.18	UL	100	1,000
AL-R4B-6-C	Blue Vinyl	16-14	4-6	.03	.18	.18	UL	100	1,000
AL-R4B-8-C	Blue Vinyl	16-14	6-8	.03	.18	.18	UL	100	1,000
AL-R4B-10-C	Blue Vinyl	16-14	8-10	.03	.18	.18	UL	100	1,000
AL-R4B-14-C	Blue Vinyl	16-14	12-1/4	.03	.18	.18	UL	100	1,000
AL-R4B-56-C	Blue Vinyl	16-14	1/4-5/16	.03	.18	.18	UL	100	1,000
AL-R4B-38-C	Blue Vinyl	16-14	5/16-3/8	.03	.18	.18	UL	100	1,000
AL-R4C-6-C	Yellow Vinyl	12-10	4-6	.04	.25	.25	UL	100	1,000
AL-R4C-8-C	Yellow Vinyl	12-10	6-8	.04	.25	.25	UL	100	1,000
AL-R4C-10-C	Yellow Vinyl	12-10	8-10	.04	.25	.25	UL	100	1,000
AL-R4C-14-C	Yellow Vinyl	12-10	12-1/4	.04	.25	.25	UL	100	1,000
AL-R4C-56-C	Yellow Vinyl	12-10	1/4-5/16	.04	.25	.25	UL	100	1,000
AL-R4C-38-C	Yellow Vinyl	12-10	5/16-3/8	.04	.25	.25	UL	100	1,000



600 Volts - Sold in case quantities

Vinyl Insulated Butt Connectors

ACT Part Number	Color & Material	Copper Cond. Range	Stock Size	Maximum Insulation Dia.	Barrel Length	UL Listed	Per Bag/Clam	Per Case
AL-B4A-C	Red Vinyl	22-18	.03	.15	.18	UL	100	1,000
AL-B4B-C	Blue Vinyl	16-14	.03	.18	.18	UL	100	1,000
AL-B4C-C	Yellow Vinyl	12-10	.04	.25	.25	UL	100	1,000

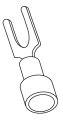


Made in

600 Volts - Sold in case quantities

Vinyl Insulated Spade Terminals

Per Bag/Clam	ACT Part Number	Color & Material	Copper Cond. Range	Stud Size	Stock Size	Insul. Dia.	Barrel Length	UL Listed	Per Case
100	AL-S4A-6-C	Red Vinyl	22-18	4-6	.03	.15	.18	UL	1,000
100	AL-S4A-10-C	Red Vinyl	22-18	8-10	.03	.15	.18	UL	1,000
100	AL-S4B-6-C	Blue Vinyl	16-14	4-6	.03	.18	.18	UL	1,000
100	AL-S4B-10-C	Blue Vinyl	16-14	8-10	.03	.18	.18	UL	1,000
100	AL-S4C-6-C	Yellow Vinyl	12-10	4-6	.04	.25	.25	UL	1,000
100	AL-S4C-10-C	Yellow Vinyl	12-10	8-10	.04	.25	.25	UL	1,000



Made in

600 Volts - Sold in case quantities

Nylon Fully Insulated Female Disconnects

ACT Part Number	Color & Material	Copper Cond. Range	Tab Size	UL Listed	Per Bag/Clam	Per Case
AL-CFR4NA250F-C	Red Nylon	22-18	.250 x .032	UL	100	1,000
AL-CFR4NB250F-C	Blue Nylon	16-14	.250 x .032	UL	100	1,000



600 Volts - Single Crimp - Sold in case quantities

Nylon Fully Insulated Male Disconnects

ACT Part Number	Color & Material	Copper Cond. Range	Tab Size	UL Listed	Per Bag/Clam	Per Case
AL-CM4TNA250F-C	Red Nylon	22-18	.250 x .032	UL	100	1,000
AL-CM4TNB250F-C	Blue Nylon	16-14	.250 x .032	UL	100	1,000



600 Volts - Single Crimp - Sold in case quantitie

Vinyl Insulated Female Disconnects

ACT Part Number	Color & Material	Copper Cond. Range	Stock Size	Insul. Dia.	Barrel Length	Tab Size	UL Listed	Per Bag/Clam	Per Case
AL-FR4A250-C	Red Vinyl	22-18	.03	.15	.18	.250 x .032	UL	100	1,000
AL-FR4B250-C	Blue Vinyl	16-14	.03	.18	.18	.250 x .032	UL	100	1,000
AL-FR4C250-C	Yellow Vinyl	12-10	.04	.25	.25	.250 x .032	UL	100	1,000



Made in

600 Volts - Sold in case quantities

Vinyl Insulated Male Disconnects

ACT Part Number	Color & Material	Copper Cond. Range	Stock Size	Insul. Dia.	Barrel Length	Tab Size	UL Listed	Per Bag/Clam	Per Case
AL-MT4A250-C	Red Vinyl	22-18	.03	.15	.18	.250 x .032	UL	100	1,000
AL-MT4B250-C	Blue Vinyl	16-14	.03	.18	.18	.250 x .032	UL	100	1,000
AL-MT4C250-C	Yellow Vinyl	12-10	.04	.25	.25	.250 x .032	UL	100	1,000



600 Volts - Sold in case quantities

Vinyl Insulated Piggyback Disconnects

ı	ACT Part Number	Color & Material	Copper Cond. Range	Tab Size	UL Listed	Per Bag/Clam	Per Case
ı	AL-PBA-C	Red Vinyl	22-18	.250 x .032		100	1,000
ı	AL-PBB-C	Blue Vinyl	16-14	.250 x .032		100	1,000



600 Volts - Sold in case quantities





Vinyl Insulated Female Snap Plugs

ACT Part Number	Color & Material	Copper Cond. Range	Plug Dia.	Barrel Length	Insul. Dia.	Length	UL Listed	Per Bag/Clam	Per Case
AL-FSCA-156F-C	Red Vinyl	22-18	.156	.42	.14	1.01	ЯU	100	1,000
AL-FSC-156F-C	Blue Vinyl	16-14	.156	.42	.17	1.01	ЯU	100	1,000
AL-FSC1-180F-C	Blue Vinyl	16-14	.180	.42	.17	1.01	ЯU	100	1,000



Made in

600 Volts - Sold in case quantities

Vinyl Insulated Male Snap Plugs

ACT Part Number	Color & Material	Copper Cond. Range	Stud Size	Insul. Dia.	UL Listed	Per Bag/Clam	Per Case	
AL-SC4A-C	Red Vinyl	22-18	.156	.14	ЯU	100	1,000	
AL-SC4B-C	Blue Vinyl	16-14	.156	.17	ЯU	100	1,000	
AL-SC4B1-C	Blue Vinyl	16-14	.180	.17	ЯU	100	1,000	
Mode in								



Made in

Nylon Pigtails - Seamless

ACT	Color &	Copper)	l an ada	Barrel	Circular		Per	Per
Part Number	Material	Cond. Range	O.D.	Length	Length	Mil Area	UL LISTED	Bag/Clam	Case
AL-NPAB1-C	Clear Nylon	22-14	.31	.61	.31	600-5,180	UL	100	1,000
AL-NPBC1-C	Clear Nylon	16-10	.44	.72	.34	2,200-13,100	UL	100	1,000



Made in

600 Volts - Sold in case quantities

Quick Splicers

ACT Part Number	Color	Wire Range	Tap Combinations	UL Listed	Per Bag/Clam	Per Case
AL-PLA-C	Red	22-18	中中中	UL	100	1,000
AL-PLB-C	Blue	16-14		UL	100	1,000
AL-PLC-C	Yellow	12-10		UL	100	1,000



COO: TW

600 Volts - Sold in case quantities

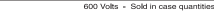
NYLON DOUBLE CRIMP TERMINALS

- Complete line of most popular, color-coded, high-performance nylon insulated terminals
- Double Crimp tin-plated brass sleeve strengthens barrel and secures wire to protect against stress and high vibration
- One-piece tin-plated barrel construction provides maximum electrical conductivity and corrosion resistance
- V Notches in the barrel provide maximum holding strength and excellent current flow over a wide contact area
- Bending strength is drastically increased due to barrel-to-pad gusset transition design
- Open-end barrel design permits visual inspection of wire placement prior to crimping
- Strand hang-up is eliminated with the flared and internally funneled sleeve



Nylon Insulated Butt Connectors

ACT Part Number	Color & Material	Copper Cond. Range	Stock Size	Maximum Insulation Dia.	Barrel Length	UL Listed	Per Bag/Clam	Per Case
AL-B4A-N-C	Red Nylon	22-18	.03	.14	.18	UL	100	1,000
AL-B4B-N-C	Blue Nylon	16-14	.03	.17	.18	UL	100	1,000
AL-B4C-N-C	Yellow Nylon	12-10	.04	.23	.25	UL	100	1,000





COO: TW

Nylon Insulated Ring Terminals

ACT Part Number	Color & Material	Copper Cond. Range	Stud Size	Stock Size	Insul. Dia.	Barrel Length	UL Listed	Per Bag/Clam	Per Case
AL-R4A-6-N-C	Red Nylon	22-18	4-6	.03	.14	.18	UL	100	1,000
AL-R4A-8-N-C	Red Nylon	22-18	6-8	.03	.14	.18	UL	100	1,000
AL-R4A-10-N-C	Red Nylon	22-18	8-10	.03	.14	.18	UL	100	1,000
AL-R4A-14-N-C	Red Nylon	22-18	12-1/4	.03	.14	.18	UL	100	1,000
AL-R4A-56-N-C	Red Nylon	22-18	1/4-5/16	.03	.14	.18	UL	100	1,000
AL-R4A-38-N-C	Red Nylon	22-18	5/16-3/8	.03	.14	.18	UL	100	1,000
AL-R4B-6-N-C	Blue Nylon	16-14	4-6	.03	.17	.18	UL	100	1,000
AL-R4B-8-N-C	Blue Nylon	16-14	6-8	.03	.17	.18	UL	100	1,000
AL-R4B-10-N-C	Blue Nylon	16-14	8-10	.03	.17	.18	UL	100	1,000
AL-R4B-14-N-C	Blue Nylon	16-14	12-1/4	.03	.17	.18	UL	100	1,000
AL-R4B-56-N-C	Blue Nylon	16-14	1/4-5/16	.03	.17	.18	UL	100	1,000
AL-R4B-38-N-C	Blue Nylon	16-14	5/16-3/8	.03	.17	.18	UL	100	1,000
AL-R4C-6-N-C	Yellow Nylon	12-10	4-6	.04	.23	.25	UL	100	1,000
AL-R4C-8-N-C	Yellow Nylon	12-10	6-8	.04	.23	.25	UL	100	1,000
AL-R4C-10-N-C	Yellow Nylon	12-10	8-10	.04	.23	.25	UL	100	1,000
AL-R4C-14-N-C	Yellow Nylon	12-10	12-1/4	.04	.23	.25	UL	100	1,000
AL-R4C-56-N-C	Yellow Nylon	12-10	1/4-5/16	.04	.23	.25	UL	100	1,000
AL-R4C-38-N-C	Yellow Nylon	12-10	5/16-3/8	.04	.23	.25	UL	100	1,000

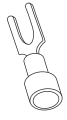




600 Volts - Sold in case quantities

Nylon Insulated Spade Terminals

ACT Part Number	Color & Material	Copper Cond. Range	Stud Size	Stock Size	Insul. Dia.	Barrel Length	UL Listed	Per Bag/Clam	Per Case
AL-S4A-6-N-C	Red Nylon	22-18	4-6	.03	.14	.18	UL	100	1,000
AL-S4A-10-N-C	Red Nylon	22-18	8-10	.03	.14	.18	UL	100	1,000
AL-S4B-6-N-C	Blue Nylon	16-14	4-6	.03	.17	.18	UL	100	1,000
AL-S4B-10-N-C	Blue Nylon	16-14	8-10	.03	.17	.18	UL	100	1,000
AL-S4C-6-N-C	Yellow Nylon	12-10	4-6	.04	.23	.25	UL	100	1,000
AL-S4C-10-N-C	Yellow Nylon	12-10	8-10	.04	.23	.25	UL	100	1,000



600 Volts - Sold in case quantities

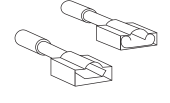
Nylon Fully Insulated Female Disconnects

ACT Part Number	Color & Material	Copper Cond. Range	Tab Size	UL Listed	Per Bag/Clam	Per Case
AL-CFR4NA250F-N-C	Red Nylon	22-18	.250 x .032	UL	100	1,000
AL-CFR4NB250F-N-C	Blue Nylon	16-14	.250 x .032	UL	100	1,000

600 Volts - Sold in case quantities

Nylon Fully Insulated Male Disconnects

ACT	Color &	Copper	Tab		Per	Per
Part Number	Material	Cond. Range	Size	UL Listed	Bag/Clam	Case
AL-CM4TNA250F-N-C	Red Nylon	22-18	.250 x .032	UL	100	1,000
AL-CM4TNB250F-N-C	Blue Nylon	16-14	.250 x .032	UL	100	1,000



600 Volts - Sold in case quantities

Nylon Insulated Female Disconnects

ACT Part Number	Color & Material	Copper Cond. Range	Stock Size	Insul. Dia.	Barrel Length	Tab Size	UL Listed	Per Bag/Clam	Per Case
AL-FR4A250-N-C	Red Nylon	22-18	.03	.14	.18	.250 x .032	UL	100	1,000
AL-FR4B250-N-C	Blue Nylon	16-14	.03	.17	.18	.250 x .032	UL	100	1,000
AL-FR4C250-N-C	Yellow Nylon	12-10	.03	.225	.25	.250 x .032	UL	100	1,000



600 Volts - Sold in case quantities

Nylon Insulated Male Disconnects

ACT Part Number	Color & Material	Copper Cond. Range	Stock Size	Insul. Dia.	Barrel Length	Tab Size	UL Listed	Per Bag/Clam	Per Case
AL-MT4A250-N-C	Red Nylon	22-18	.03	.14	.18	.250 x .032	UL	100	1,000
AL-MT4B250-N-C	Blue Nylon	16-14	.03	.17	.18	.250 x .032	UL	100	1,000
AL-MT4C250-N-C	Yellow Nylon	12-10	.03	.23	.25	.250 x .032	UL	100	1,000



600 Volts - Sold in case quantities

Nylon Insulated Female Snap Plugs

ACT Part Number	Color & Material	Copper Cond. Range	Plug Dia.	Barrel Length		Length	UL Listed	Per Bag/Clam	Per Case
AL-FSCA-156F-N-C	Red Nylon	22-18	156	.42	.125	1.01	ЯU	100	1,000
AL-FSC-156F-N-C	Blue Nylon	16-14	.156	.42	.150	1.01	ЯU	100	1,000
AL-FSC1-180F-N-C	Blue Nylon	16-14	.180	.42	.150	1.01	ЯU	100	1,000



600 Volts - Sold in case quantities

Nylon Insulated Male Snap Plugs

ACT Part Number	Color & Material	Copper Cond. Range	Stud Size	Insul. Dia.	UL Listed	Per Bag/Clam	Per Case
AL-SC4A-N-C	Red Nylon	22-18	.156	.125	UR	100	1,000
AL-SC4B-N-C	Blue Nylon	16-14	.156	.150	UR	100	1,000
AL-SC4B1-N-C	Blue Nylon	16-14	.180	.150	ЯU	100	1,000



600 Volts - Sold in case quantities

HEAT SHRINK TERMINALS

- Improved mechanical connection from adhesive adhering to both connector and wire insulation provides higher strain relief and resistance to vibration, abrasion, and corrosion
- Harsh environment protection adhesive seal resists water, solvents, and chemical penetration
- V Notches in the barrel provide maximum holding strength and excellent current flow over a wide contact area
- Bending strength is drastically increased due to barrel-to-pad gusset transition design



Heat Shrink Butt Connectors

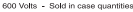
ACT Part Number	Color	Copper Cond. Range	Length	UL Listed	Per Bag/Clam	Per Case
AL-B4A-HS-Q	Red	22-18	1.50	UL	25	250
AL-B4B-HS-Q	Blue	16-14	1.50	UL	25	250
AL-B4C-HS-Q	Yellow	12-10	1.75	UL	25	250
COO: TW					Sold in case o	uantities





Heat Shrink Ring Terminals

ACT Part Number	Color	Copper Cond. Range	Stud Size	UL Listed	Per Bag/Clam	Per Case
AL-R4A-10-HS-Q	Red	22-18	10	UL	25	250
AL-R4B-10-HS-Q	Blue	16-14	10	UL	25	250
AL-R4B-14-HS-Q	Blue	16-14	1/4	UL	25	250
AL-R4B-56-HS-Q	Blue	16-14	5/16	UL	25	250
AL-R4B-38-HS-Q	Blue	16-14	3/8	UL	25	250
AL-R4C-10-HS-Q	Yellow	12-10	10	UL	25	250
AL-R4C-14-HS-Q	Yellow	12-10	1/4	UL	25	250
AL-R4C-38-HS-Q	Yellow	12-10	3/8	UL	25	250

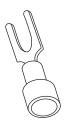






Heat Shrink Spade Terminals

ACT Part Number	Color	Copper Cond. Range	Stud Size	UL Listed	Per Bag/Clam	Per Case
AL-S4A-6-HS-Q	Red	22-18	6	UL	25	250
AL-S4A-8-HS-Q	Red	22-18	8	UL	25	250
AL-S4A-10-HS-Q	Red	22-18	10	UL	25	250
AL-S4B-6-HS-Q	Blue	16-14	6	UL	25	250
AL-S4B-8-HS-Q	Blue	16-14	8	UL	25	250
AL-S4B-10-HS-Q	Blue	16-14	10	UL	25	250
AL-S4C-8-HS-Q	Yellow	12-10	8	UL	25	250
N41 - 1	•	-		COO \/-I+-	0-1-1:	



Made in

600 Volts - Sold in case quantities

Heat Shrink Fully Insulated Female Disconnects

ACT Part Number	Color	Copper Cond. Range	Tab Width x Thickness	UL Listed	Per Bag/Clam	Per Case
AL-CFR4NA250F-HS-Q	Red	22-18	.250 x .032	UL	25	250
AL-CFR4NB250F-HS-Q	Blue	16-14	.250 x .032	UL	25	250
AL-CFR4NC250F-HS-Q	Yellow	12-10	.250 x .032	UL	25	250



600 Volts - Sold in case quantities

Heat Shrink Fully Insulated Male Disconnects

ACT Part Number	Color	Copper Cond. Range	Tab Width x Thickness	UL Listed	Per Bag/Clam	Per Case
AL-CM4TNA250F-HS-Q	Red	22-18	.250 x .032	UL	25	250
AL-CM4TNB250F-HS-Q	Blue	16-14	.250 x .032	UL	25	250
AL-CM4TNC250F-HS-Q	Yellow	12-10	.250 x .032	UL	25	250



600 Volts - Sold in case quantities

Barrier Strips



ACT Part Number	Color & Material	Poles	Amps	Volts	Length Inch/mm	Width Inch/mm	Height Inch/mm	Wire Sizes Sol./ Str. AWG	UL Listed	Per Clam/Bag	Per Case	
AL-BS-20A	Natural Nylon	12	20	600	3.79/96.2	67/17 0 57/1/	.67/17.0 .57/14.5	.0 .57/14.5 22-12 sol/str	00 10 col/otx		1	10
AL-BS-20A-L	ivaturai ivyion	12	20	600	3.79/90.2	.67/17.0	.57/14.5	22-12 SOI/Sti	UL	50	100	
AL-BS-30A	Notural Nylon	12	30	600	4.63/117.5	.80/20.2	67/17.0	22-12 sol/str 10 sol	UL	1	10	
AL-BS-30A-L	Natural Nylon 12		30	800	4.03/117.5	.00/20.2	.07/17.0	22-12 SUI/SII 10 SUI	UL	50	100	

COO: CN Tolerance: +-.03"/.76mm, AL-BS-20A .11"/2.8mm mounting hole, AL-BS-30A .13"/3.4mm mounting hole

Sold in case quantities

Wire Marking





ACT Part Number	Imprint	Markers Per Imprint	Marker Dimensions	Imprints Per Booklet
AL-MARK-01	0 - 9	60 (0-4) & 30 (5-9)	.25" x 1.25"	450
AL-MARK-02	A - Z, 0 - 15, +, -, /	10	.25" x 1.25"	450
AL-MARK-03	1 - 45	10	.25" x 1.25"	450
AL-MARK-08	46 - 90	10	.25" x 1.25"	450
AL-MARK-15	0 - 9 Mini Dispenser, 76 Imprin	.25" x 1.25"	760	
AL-MARK-101	Write & Wrap Blank Labels		.50" x 1.25"	200



Sold individually