Starter Cable







Rope Stranded Annealed Pure Copper Conductor
Tough Heat Resistant PVC Jacket
Ideal for Battery to Switch, Starter & Ground
For Use At 60 Volts or Less
Resists Acids, Oil, Abrasions & Handles Heavy Duty Demands
Designed for Maximum Efficiency & Long Life
Operating Temperature -58°F (-50°C) to 221°F (105°C)

Designed for Maximum Efficiency & Long I
Operating Temperature -58°F (-50°C) to 221°F (
Meets SAE J1127 & J378 Specifications

8090A 250 8090S 50' 0 Red 8091A 250 8091S 50' Red 8092A 250 8092S 50' 8093S Red 8093A 250 50' Red 8094A 250 8094S 50' 8096A Red 8096S 50' 0000 8097A 100 8097S 25 Black 8098A 8098S 50' 000 250 Black 8099A 80998 00 Black 250 50' 0 Black 8100A 250 8100S 50' 8101A 8101S Black 8102A Black 250 8102S 50' Black 8104A 8104S 250 50 Black 8106A 8106S 50' 250

Welding Cable





Fine Stranded Annealed Copper Core EPR Jacket For Great Dielectric Strength, Abrasion Resistance & Durability In Heavy Duty Use Rated Up To 600 Volts Excellent Flexibility In Hot & Cold Temps For Easy Installation & Dependable Performance Operating Temperature -58°F (-50°C) to 221°F (105°C)

AWG	Color	Part #	Qty	Part #	Qty
6	Black	8080AA	500'	8080A	100'
4	Black	8081AA	500'	8081A	100'
2	Black	8082AA	500'	8082A	100'
1	Black	8083AA	500'	8083A	100'
0	Black	8084AA	500'	8084A	100'
00	Black	8085AA	500'	8085A	100'
000	Black	8086AA	500'	8086A	100'
0000	Black	8087AA	500'	8087A	100'

Jacketed Multiple Conductor





#8130 - #8131 - #8132 - #8133 - #8134 Two Insulated Primary Wires Black - White

Four Insulated Primary Wires Red - Black - White - Green

Tough Gray Polyvinyl Outer Sheath
For Use At 60 Volts or Less
Can Withstand Extreme Abrasion & Adverse Weather Conditions
Operating Temperature -40°F (-40°C) to 221°F (105°C)
Inner Copper Core Wires Meet SAE J1128 & J378 Specifications

10	2	8130S	100'	8130PT	10'
12	2	8131A	250'	8131C	15'
12	2	8131S	100'	8131PT	15'
14	2	8132A	250'	8132C	25'
14	2	8132S	100'	8132PT	25'
16	2	8133A	250'	8133C	25'
16	2	8133S	100'	8133PT	25'
18	2	8134A	250'	8134C	25'
18	2	8134S	100'	8134PT	25'
16	4	8135A	250'	8135C	20'
16	4	8135S	100'	8135PT	20'

8130A

250

8130C

♦ ♦ MADE IN USA

Speaker Wire

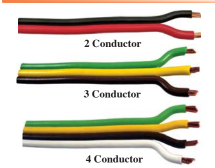


Two Clear Insulated Copper Wires
Bonded To Form Dual-Conductor Cord
Bare Copper Conductor & Tin Plated Conductor
Coded for Easy Identification
Easily Separated

	AWG	Cond	Part #	Qty	Part #	Qty
	22	2	8136A	250'	8136C	30'
	22	2	8136S	100'	8136PT	30'
	22	2	8136J	50'	_	_
	18	2	8137A	250'	8137C	30'
	18	2	8137S	100'	8137PT	30'
ſ	16	2	8138A	250'	8138C	25'
	16	2	8138S	100'	8138PT	25'

Parallel Multi-Conductor





"PVC" Insulated Primary Wires Bonded To Form Parallel Multi-Conductor Cables

Easily Separated Uniquely Suited Where Multiple Circuits Terminate In One Direction

For Use At 60 Volts or Less Temp -40°F (-40°C) to 176°F (80°C) Meets SAE J1128 & J378 Specifications

Use With Trailer Connectors (Page 54)

AWG	Cond	Colors	Part #	Qty	Part #	Qty
14	2	Rd/Bk	8139A	250'	8139C	25'
14	2	Rd/Bk	8139S	100'	8139PT	25'
14	3	Gr/Yl/Br	8140A	250'	8140C	25'
14	3	Gr/Yl/Br	8140S	100'	8140PT	25'
14	4	Gr/YI/Br/Wt	8141A	250'	8141C	25'
14	4	Gr/Yl/Br/Wt	8141S	100'	8141PT	25'
16	3	Gr/Yl/Br	8142A	250'	8142C	25'
16	3	Gr/Yl/Br	8142S	100'	8142PT	25'
16	4	Gr/YI/Br/Wt	8143A	250'	8143C	25'
16	4	Gr/Yl/Br/Wt	8143S	100'	8143PT	25'
16	2	Yl/Br	8147A	250'	8147C	25'
16	2	Yl/Br	8147S	100'	8147PT	25'
18	2	Rd/Bk	8148A	250'	8148C	25'
18	2	Rd/Bk	8148S	100'	8148PT	25'

Trailer Cable

All Weather Heavy Duty Cable





Flexible Copper Conductors - Color Coded PVC Insulation Cabled With Stout Fillers & Bound With An Overwrap Tough "Polar Flex" Outer Jacket - For Use At 60 Volts or Less Operating Temp -85°F (-65°C) to 176°F (80°C) (#8158 -58°F (-50°C) Inner Wires Meet SAE J1128 & J378 Specs (#8158 also Meets SAE J2394)

AWG	Cond	Colors	Part #	Qty	Part #	Qty	Part #	Qty
12	6	Rd/Bk/Br/Gr/YI/BI	8150A	250'	8150S	100'	_	_
10	1	Wh						
14	6	Rd/Bk/Br/Gr/YI/Wh	8151A	250'	8151S	100'	8151C	25'
14	4	Rd/Bk/Br/Wh	8152A	250'	8152S	100'	_	_
14	3	Bk/Gr/Wh	8153A	250'	8153S	100'	_	_
16	4	Rd/Bk/Br/Wh	8154A	250'	8154S	100'	8154C	25'
16	6	Rd/Wh/Bk/Br/Gr/Yl	8155A	250'	8155S	100'		
14	7	Rd/Bk/Br/Gr/YI/BI/Wh	8157A	250'	8157S	100'	_	_
12	4	Bk/Br/Gr/YI	7-Way	ABS T	ruck Ca	ble (G	areen Ja	cket)
10	2	Rd/BI	8158A	250'	8158S	100'	_	_
8	1	Wh						
10	2	Bk/Wh	7-Way	RV Ca	ble (Bla	ack Ja	cket)	
12	1	BI	8159Å	250'	8159S	100'	_	_
14	4	Rd/Br/Gr/YI						