



Southwire™

ASSEMBLED SOLUTIONS CATALOG



**BUILT FOR DURABILITY.
BUILT FOR RELIABILITY.
BUILT FOR WORK.™**

SOUTHWIRE.COM

OUR STORY

For over 60 years, Southwire has provided high quality electrical wire and cable to the commercial and industrial construction industries. Now, the name you trust provides durable, cutting-edge professional grade tools, designed with safety and productivity in mind. Look to Southwire® for solutions to all your electrical needs, from electrician's hand tools, meters, contractor equipment, temporary power, and extension cords.

SOUTHWIRE, THE COMPANY

Southwire Company, LLC is North America's leading manufacturer of wire and cable used in the distribution and transmission of electricity. Throughout its history, our company has sought to help provide power through our products, our service and by helping empower our customers, employees, and communities. With more than 6,800 people at customer service centers, manufacturing facilities and sales offices throughout North America, we are dedicated to developing the highest-quality products and legendary service.

THE DRIVE FOR EXCELLENCE

Driving for excellence starts with being responsive to our customers and the markets we serve. By creating business units, Southwire Company enables each to foster an entrepreneurial spirit, innovative solutions, and responsiveness required in today's business. At the same time each division can leverage the resources and rich history of Southwire Company as a whole.

THE PRODUCTS

To be successful requires products that give you solutions no matter what stage of the project cycle you are in. Our product teams and dedicated resources work together to listen to and work with our customers, creating solutions that deliver unparalleled value through product innovation, safety and efficiency.

THE SERVICE

Service is more than a word or a phone number; it's a tangible support system that assists you through the entire project cycle. Starting with our own knowledgeable customer service team, to our National Field Sales team, and our District Merchandising Specialists. In the office or in the field, we're there to lend a hand, just when you need it most. Feel free to reach us at 1-855-SWTTOOLS (855-798-6657)



TABLE OF CONTENTS

OUTDOOR CORDS

Standard	14
Red, White, & Blue	17
Tri-Tap.....	18
20A 5-20.....	20
Heavy Duty.....	21
Multi-Outlet.....	22
Push-Lock.....	23

COLD WEATHER CORDS

Polar Solar® Supreme.....	28
Polar Solar®	29
Cold Flex™	32

TWIST LOCK & GENERATOR CORDS

Twist Lock.....	36
Generator Cords.....	37
Generator Adapters.....	38

SPECIALTY CORDS

Royal® Welding Cords	43
Oil Resistant Agripro™ Cords.....	45
Conversion Center Cords	48
Metal Power Strips	49
Coil Cords	50

RANGE, DRYER AND APPLIANCE

Range & Dryer	53
Replacement.....	54
Appliance.....	56

CORD MANAGEMENT AND REELS

Storage	58
Reels.....	59
Retractable Reels	60

TEMPORARY POWER PRODUCTS

X-Treme Box™ 50 Amp	65
Mini X-Treme Box™ 20 Amp to 50 Amp	66
Barricade™ Power Distribution Boxes.....	67
Specialty Power Distribution Boxes.....	68
3-Phase Power Distribution Boxes	69
3-Phase Power Distribution Carts	70
3-Phase Transformer Power Stations	72
Portable Power Cords/Plugs/Ends/Adapters	74
50-Amp Temporary Power Adapters.....	75
Specification Grade Temporary Cords	76
Power Cords	78
Wiring Devices.....	79

CABLE PROTECTION SYSTEMS

Southwire® Cable Protection Systems	84
---	----

MOBILE POWER

Portable Power Stations	87
-------------------------------	----

CORD SOLUTIONS

OUTDOOR CORDS

COLD WEATHER CORDS

TWIST LOCK & GENERATOR CORDS

SPECIALTY CORDS

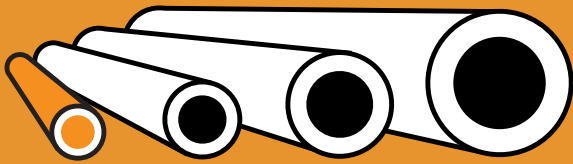
RANGE, DRYER, & APPLIANCE

CORD MANAGEMENT & REELS

OUTDOOR EXTENSION CORDS

Southwire Outdoor Extension Cords are perfect for a variety of outdoor applications. These cords come in a variety of colors to increase visibility and prevent jobsite loss.



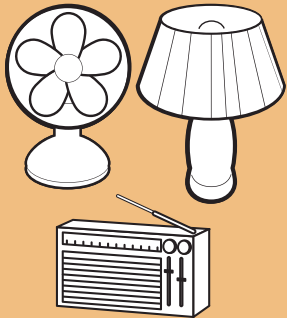


16 GAUGE

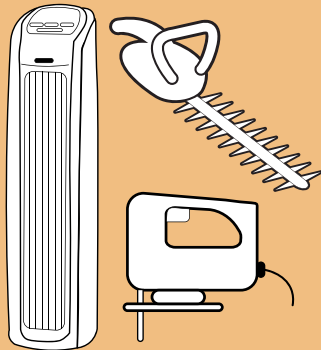
LIGHT DUTY

SUGGESTED USE

2-PRONG



3-PRONG



2-PRONG
FANS
SMALL APPLIANCES
STEREOS

3-PRONG
SPACE HEATERS
HEDGE TRIMMERS
JIG SAWS

AMP RATINGS

13
AMPS

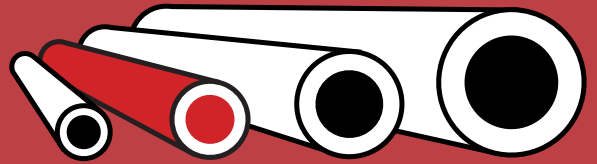
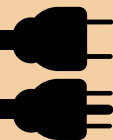
13
AMPS

10
AMPS

25'

50'

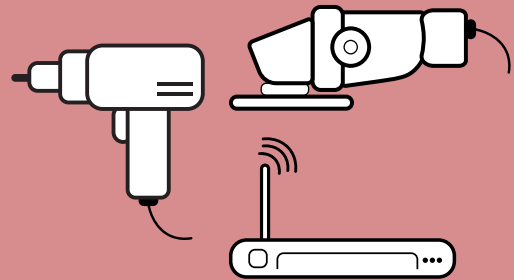
100'



14 GAUGE

MEDIUM DUTY

SUGGESTED USE



DRILLS
BELT SANDERS
ROUTERS

AMP RATINGS

15
AMPS

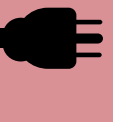
15
AMPS

13
AMPS

25'

50'

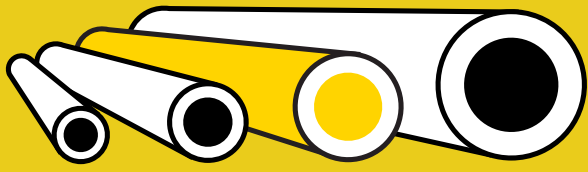
100'



THE GAUGE OF AN EXTENSION CORD DETERMINES HOW MUCH ELECTRICITY IT CAN CARRY



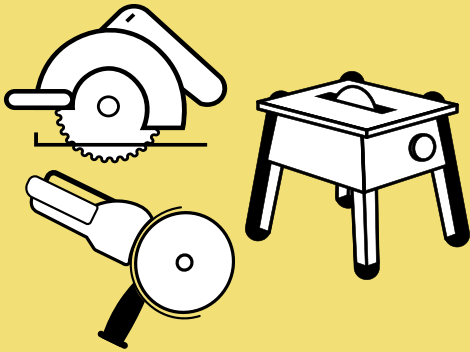
THE SMALLER THE NUMBER OF THE GAUGE, THE MORE ELECTRICITY IT CAN CARRY



12 GAUGE

HEAVY DUTY

SUGGESTED USE



CIRCULAR SAWS
GRINDERS
TABLE SAWS

AMP RATINGS

15
AMPS

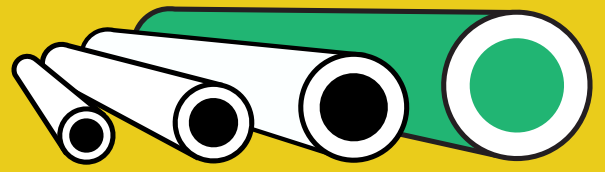
15
AMPS

15
AMPS

25'

50'

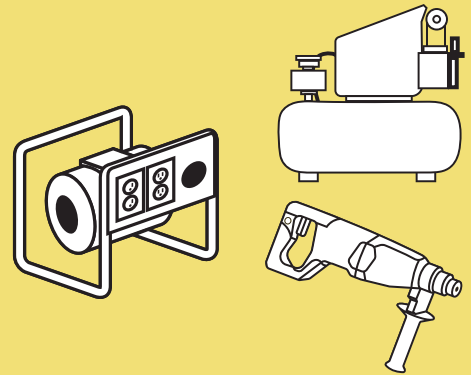
100'



10 GAUGE

EXTRA HEAVY DUTY

SUGGESTED USE



GENERATORS
COMPRESSORS
ROTARY HAMMERS

AMP RATINGS

20
AMPS

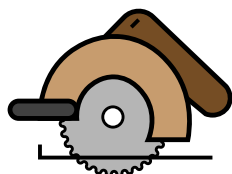
20
AMPS

20
AMPS

25'

50'

100'



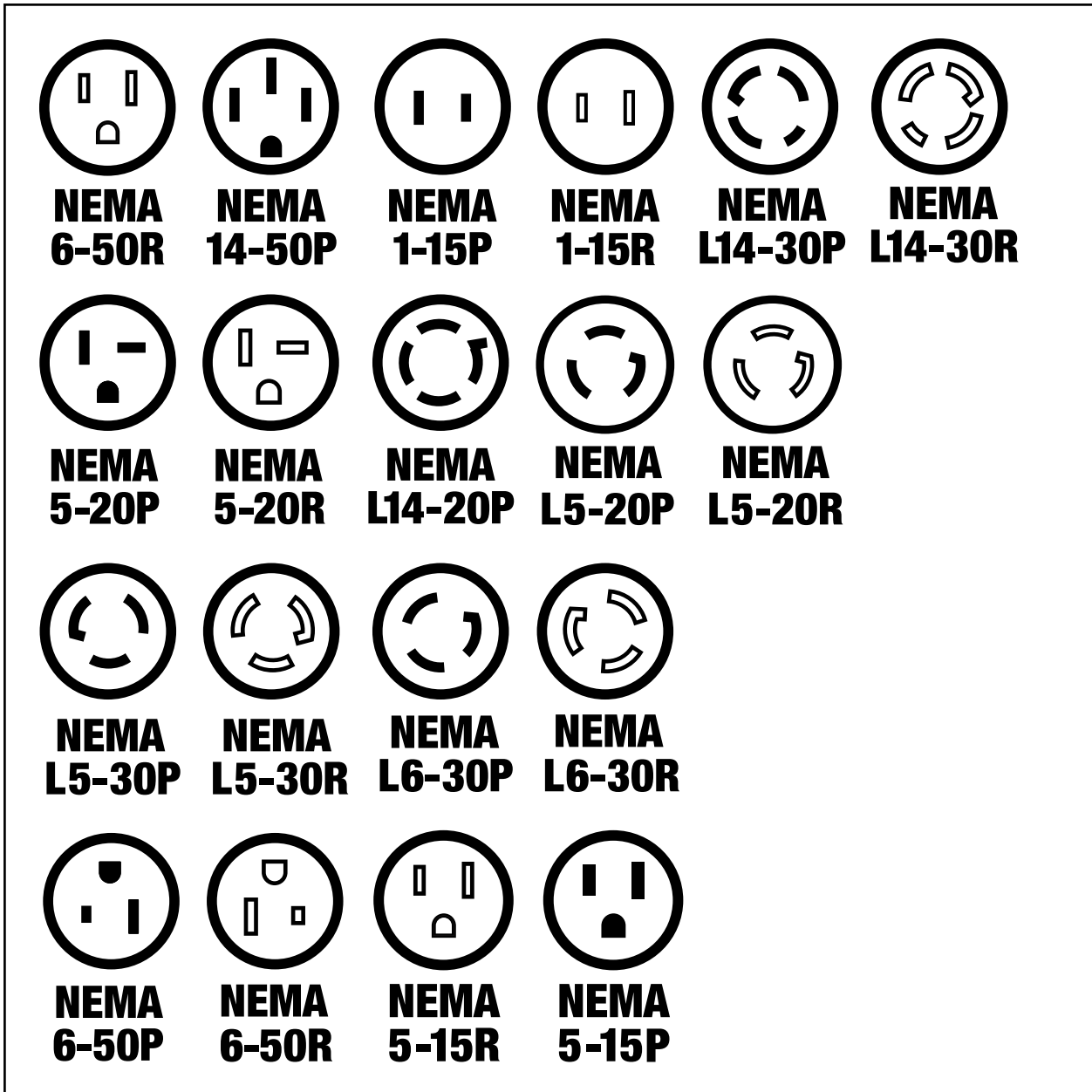
USING A LARGE NUMBER GAUGE CORD ON A HIGH-POWER PRODUCT LIKE A SAW, COULD RESULT IN DAMAGE OF A SAW

DECODING JACKET TYPES

S	EXTRA HARD SERVICE 600V <i>(if not followed by J, V, or P)</i>
J	HARD SERVICE 300V
V	VACUUM CLEANER CORD <i>(also light duty cable)</i>
P	PARALLEL CORD <i>(also known as zip cord) - Always light duty</i>
E	THERMOPLASTIC ELASTOMER <i>(UL/NEC designation ONLY)</i>
O	OIL RESISTANT*
T	THERMOPLASTIC
W	OUTDOOR <i>Includes sunlight resistant jacket and wet location rated conductors (formerly "W-A")</i>
H	HEATER CABLE
VW1	FLAME RETARDANT <i>(Vertical Specimen Flame Test)</i>
FT2	FLAME RETARDANT <i>(Horizontal Specimen Flame Test)</i>

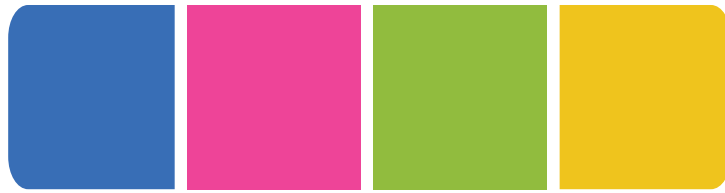
*When only one "O" appears in a classification (i.e. SJEOW), only the outer jacket material is oil resistant. If two "O's" are in the classification (i.e. SEOWW), the insulation covering the conductors and the outer jacket insulation are both oil resistant.

NEMA CONFIGURATIONS



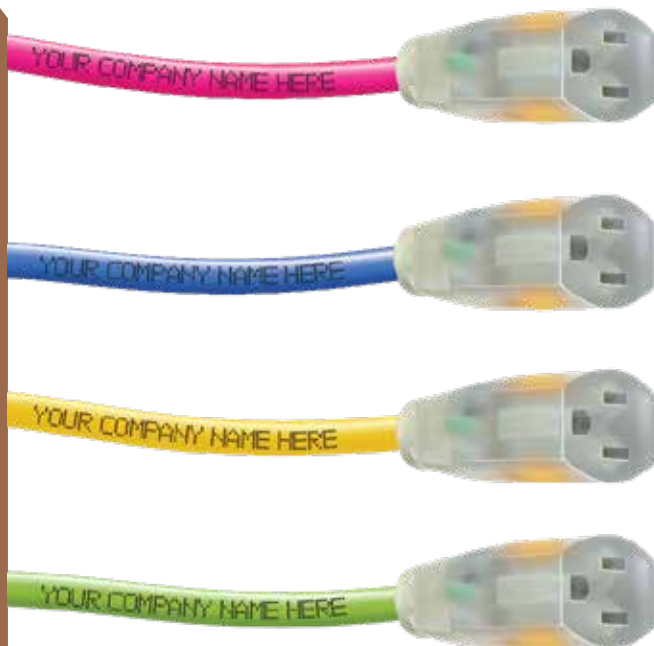
NEMA connectors are power plugs and receptacles used in North America and other countries that follow the National Electrical Manufacturers Association's guidelines. NEMA wiring systems have current ratings ranging from 15 to 60 amps (A) and voltage ratings ranging from 125 to 600 volts (V). Non-interchangeable connectors are made up of different combinations of contact blade widths, shapes, orientations, and dimensions that are specific to each voltage, electric current carrying power, and grounding method.

INKJET CORDS



CUSTOMIZABLE

Southwire's inkjet extension cords allow the user to put custom text printed on extension cord jacket to call out ownership, purpose, storage location, or even advertising. Inkjet is the fastest method to get a custom extension cord with the lowest purchase quantity.



OPTIONS:

- Available in 4 high-viz colors: PINK, BLUE, YELLOW, AND GREEN
- 12 Gauge
- 50' or 100'
- SJTW Jacket (-40°F to 140°F) and SJEOW Jacket available in yellow only (-58° F to 221°F)

TURN AROUND:

3 Weeks

MINIMUM RUN:

2,500'

HOW TO ORDER: WWW.SOUTHWIRE.COM/CUSTOMIZED-SOLUTIONS

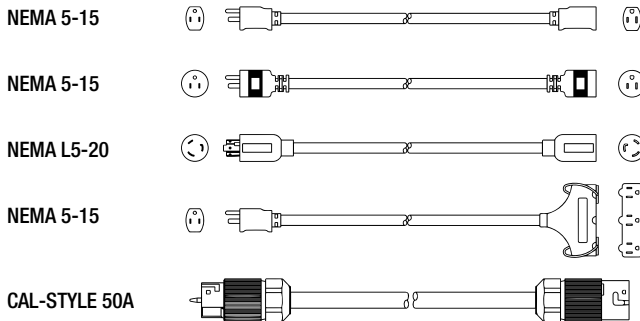
CUSTOM CORDS

Southwire custom cords allow you to create the perfect cord for your needs. These cords are all UL listed with molded connectors and are fully customizable.

OPTIONS:

- 14-10 gauge as well as 6/3 and 8/1 temp power cords
- Outlet options: 5-15, L5-20, Tritap and 50A California Style
- Jacket Selection: SJTW, SJEOW, and Low Temp SJTW
- 30 color options for the cable and stripe
- Printed custom text options
- Any length available

CORD SET TYPE:



TURN AROUND:

6-8 Weeks

MINIMUM RUN:

10,000' & 5,000' runs for 20% surcharge

COLORS:



Don't see a connector or cable type you need? Talk to your Southwire sales team about other opportunities to get the cords configurations you need.

HOW TO ORDER: WWW.SOUTHWIRE.COM/CUSTOMIZED-SOLUTIONS

CORDS | CUSTOM CORDS



OUTDOOR EXTENSION CORDS

Southwire Outdoor Extension Cords are perfect for a variety of outdoor applications. These cords come in a variety of colors to increase visibility and prevent jobsite loss.



OUTDOOR EXTENSION CORDS



STANDARD OUTDOOR



JACKET MATERIAL

PVC

JACKET TYPE

SJTW, SJOW, SJTOW, STW

APPLICATION

GENERAL
OUTDOOR USE

TEMPERATURE RANGE

-40°F TO 140°F



HEAVY DUTY OUTDOOR



JACKET MATERIAL

PVC

JACKET TYPE

STW

APPLICATION

THICKER JACKET THAN
A STANDARD OUTDOOR
CORD FOR INCREASED
DURABILITY

TEMPERATURE RANGE

-40°F TO 140°F



LOCKING & 20 AMPS



JACKET MATERIAL

PVC

JACKET TYPE

SJTW

APPLICATION

PLUGS & RECEPTACLE NEMA
CONFIGURATIONS ARE HIGH
AMPERAGE APPLICATIONS
TYPICAL OF TEMP POWER
& GENERATORS

TEMPERATURE RANGE

-40°F TO 140°F



OUTDOOR CORDS

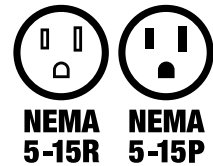
STANDARD OUTDOOR EXTENSION CORDS WITH LIT ENDS

2487SW8804



Southwire outdoor extension cords are perfect for a variety of outdoor applications. These cords come in a variety of colors to increase visibility and prevent jobsite loss.

- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Electric Push Mower, Pressure Washer, Electric Drill



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
540836	14/3	STW	3'	0.9 m	Red/Black	15	12
541901			22'	7 m	Red/Black		6
2487SW8804			25'	7.6 m	Red		12
2488SW8804					Red		6
541902			50'	15.2 m	Red/Black		5
54800401					Neon Pink	13	13
2489SW8804			100'	30.5 m	Red		6
541909					Red/Black	15	3
2577SW000H		SJTW	25'	7.6 m	Neon Blue		12
2577SW000X					Neon Green		
547703	Dark Green/Yellow						
2577SW000A	Neon Pink						
2587SW8802	Yellow						
2578SW000H	Neon Blue		15	50'	15.2 m		8
2548SW0064	Neon Blue/Red						
2548SW00HX	Neon Blue/Neon Green						
2548SW0052	Dark Green/Yellow						
2548SW0054	Lime Green/Red						
2578SW000X	Neon Green						
2548SW003V	Neon Orange/Neon Blue						
2578SW000A	Neon Pink						
2548SW0077	Neon Pink/Lime Green						
2548SW0041	Red/White						
2588SW0002	Yellow						
2548SW0022	Yellow/Purple						

OUTDOOR CORDS | STANDARD

OUTDOOR CORDS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY						
2549SW0064	12/3	SJTW	100'	30.5 m	Neon Blue/Red	15	4						
2579SW000H					Neon Blue								
2549SW0054					Lime Green/Red								
2579SW000X					Neon Green								
2549SW0052					Dark Green/Yellow								
2549SW003V					Neon Orange/Neon Blue								
2549SW0077					Neon Pink/Lime Green								
2579SW000A					Neon Pink								
2549SW0041					Red/White								
2549SW0022					Yellow/Purple								
2589SW0002					Yellow								
2687SW0002					25'			7.6 m	Yellow	6			
26480064					10/3			SJTW	50'	15.2 m	Neon Blue/Red	15	4
26480054											Lime Green/Red		
2688SW0002											Yellow		
26490064	Neon Blue/Red												
26490054	Lime Green/Red												
2689SW0002	100'	30.5 m	Yellow	3									



OUTDOOR CORDS | STANDARD

OUTDOOR CORDS

STANDARD OUTDOOR EXTENSION CORDS WITH NON-LIT ENDS

22078803



Southwire outdoor extension cords are perfect for a variety of outdoor applications. These cords come in a variety of colors to increase visibility and prevent jobsite loss.

- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Electric Push Mower, Pressure Washer, Electric Drill



**NEMA
1-15R**



**NEMA
1-15P**



**NEMA
5-15R**



**NEMA
5-15P**

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY		
22078803	16/2	SJTW	25'	7.6 m	Orange	13	12		
22088803			50'	15.2 m			6		
22098803			100'	30.5 m			6		
2211SW8808	16/3		10'	3 m	Black	13	24		
2304SW8803			10'	3 m	Orange		24		
2306SW8808			15'	4.6 m	Black		18		
2305SW8803			15'	4.6 m	Orange		18		
2307SW8803			25'	7.6 m			12		
2308SW8803			50'	15.2 m			12		
2309SW8803			100'	30.5 m			6		
2407SW8804			14/3	25'	7.6 m		Red	15	12
2408SW8804				50'	15.2 m				6
2409SW8804				100'	30.5 m				6
517	10/3		50'	15.2 m	Orange	15	2		
518			100'	30.5 m			2		



OUTDOOR CORDS | STANDARD

OUTDOOR CORDS

RED, WHITE, AND BLUE EXTENSION CORDS WITH LIT ENDS

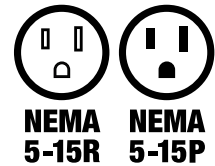
2548SWUSA1



Southwire outdoor extension cords are perfect for a variety of outdoor applications. These cords come in a variety of colors to increase visibility and prevent jobsite loss.

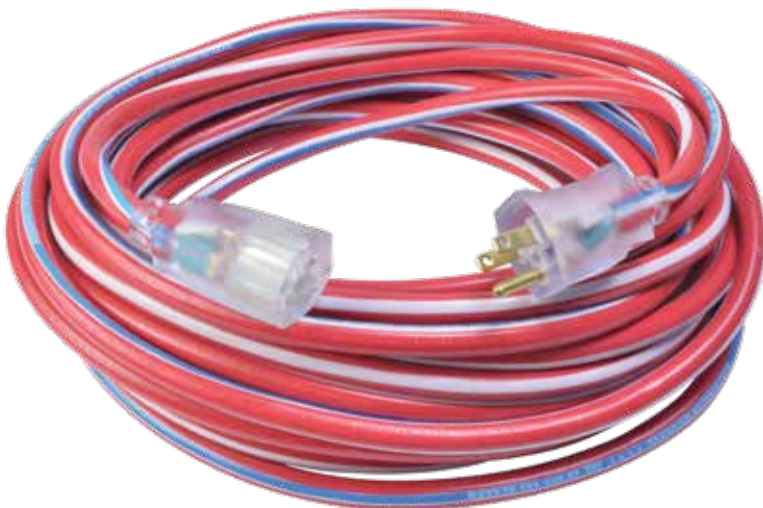
- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Electric Push Mower, Pressure Washer, Electric Drill

 **WE'VE GOT IT
MADE IN AMERICA™**



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
2547SWUSA1	12/3	SJTW	25'	7.6 m	Red/White/Blue	15	12
2548SWUSA1			50'	15.2 m			8
65301USA01			75'	22.86 m			4
2549SWUSA1			100'	30.5 m			4



OUTDOOR CORDS | USA CORDS

OUTDOOR CORDS

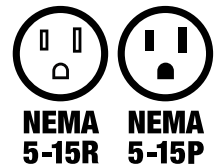
TRITAP OUTDOOR EXTENSION CORDS WITH LIT ENDS

4189SW8802



Southwire outdoor extension cords are perfect for a variety of outdoor applications. These cords come in a variety of colors to increase visibility and prevent jobsite loss.

- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Electric Push Mower, Pressure Washer, Electric Drill



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
540835*	14/3	STW	3'	0.9 m	Red	15	6
4187SW8802	12/3	SJTW	25'	7.6 m	Yellow		12
4188SW8802			50'	15.2 m			6
4189SW8802			100'	30.5 m			4
4388SW8802	10/3		50'	15.2 m	4		
4389SW8802			100'	30.5 m	3		



OUTDOOR CORDS | TRITAP CORDS

OUTDOOR CORDS

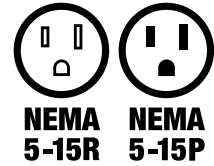
TRITAP OUTDOOR EXTENSION CORDS WITH NON-LIT ENDS

4004SW8803



Southwire outdoor extension cords are perfect for a variety of outdoor applications. These cords come in a variety of colors to increase visibility and prevent jobsite loss.

- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Electric Push Mower, Pressure Washer, Electric Drill



** Black plugs*

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
4004SW8803	14/3	SJTW	6'	1.8 m	Orange	15	18
4217SW8804			25'	7.6 m	Red		12
4218SW8804			50'	15.2 m		6	
4219SW8804			100'	30.5 m		13	6
4112SW8802	12/3	STW	2'	0.6 m	Yellow	15	12
19100002*		SJTW	25'	7.6 m			12

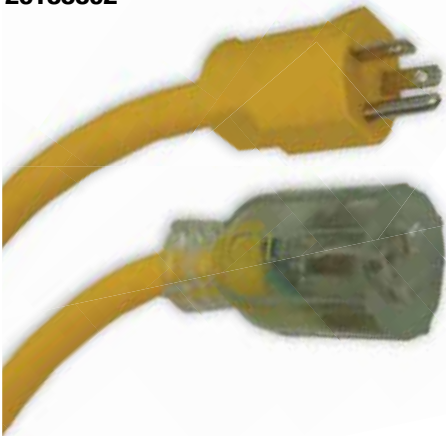


OUTDOOR CORDS | TRITAP CORDS

OUTDOOR CORDS

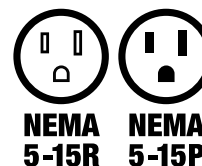
20A 5-20 EXTENSION CORD

26188802



Southwire outdoor extension cords are perfect for a variety of outdoor applications. These cords come in a variety of colors to increase visibility and prevent jobsite loss.

- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Electric Push Mower, Pressure Washer, Electric Drill



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
26188802	10/3	SJTOW	50'	15.2 m	Yellow	20	2
65038701					Black		



OUTDOOR CORDS | 20A 5-20

OUTDOOR CORDS

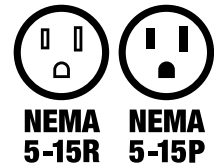
HEAVY DUTY OUTDOOR EXTENSION CORD

2457SW0003



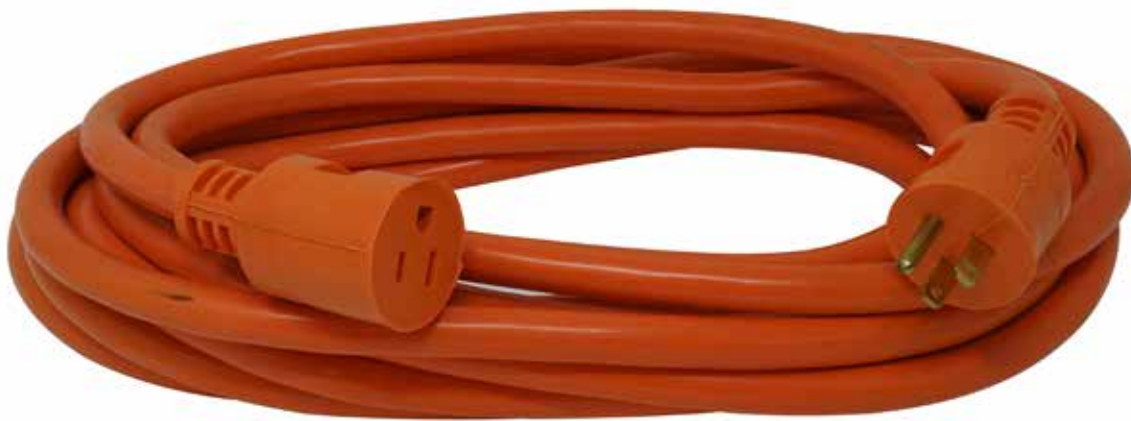
Southwire heavy-duty extension cords have a thicker jacket than standard outdoor cords to withstand common jobsite wear and tear.

- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Table Saw, Heat Gun, Work Light



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
2457SW0003	14/3	STW	25'	7.6 m	Orange	15	6
2458SW0003			50'	15.2 m			4
2459SW0003			100'	30.5 m			3
2557SW0003	12/3		25'	7.6 m		15	6
2558SW0003			50'	15.2 m			4
2559SW0003			100'	30.5 m			3



OUTDOOR CORDS | HEAVY DUTY

OUTDOOR CORDS

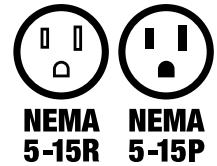
MULTI-OUTLET EXTENSION CORDS

90018802



Southwire heavy-duty extension cords have a thicker jacket than standard outdoor cords to withstand common jobsite wear and tear.

- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Table Saw, Heat Gun, Work Light



**NEMA
5-15R**

**NEMA
5-15P**

** Black Plugs*

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
90028802*	14/3	STW	6'	1.8 m	Yellow	15	6
3130			9'	2.7 m	Black		4
90018802			25'	7.6 m	Yellow		4
65038901			25'	7.6 m	Black		2
65039101	12/3		50'	15.2 m	Black		2



OUTDOOR CORDS | MULTI-OUTLET

OUTDOOR CORDS

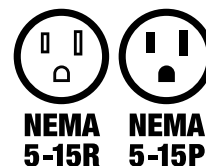
PUSH-LOCK EXTENSION CORDS

24388826



Southwire push-lock extension cords keep your tools plugged in while doing common yard work.

- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Electric Push Mower, Leaf Blower, Hedge Trimmer



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
24388826	14/3	SJTW	50'	15.2 m	Yellow/Blue	15	4
24398826			100'	30.5 m		13	3
25388828	12/3		50'	15.2 m	Yellow/Black	15	4



OUTDOOR CORDS | PUSH-LOCK

COLD WEATHER EXTENSION CORDS

Southwire Cold Weather Extension Cords are best used in sub-zero temperatures. Our cords are designed with special compounds in the outer jacket that stays flexible and prevents damage in freezing cold weather. We offer varieties of bright colors that are easily seen on the snow.



COLD WEATHER CORDS



Typical extension cords become very hard to work with in the cold, the jackets will not flex and will hold their position; and in some cases, the jacket will become brittle and break, losing your electrical connection or exposing copper and creating an unsafe working condition.

If you are working in a cold environment, you need the right cold weather extension cord for the job.



GOLD WEATHER

COLD WEATHER CORDS



COLD FLEX™



JACKET MATERIAL

TPE

JACKET TYPE

COLDFLEX SJTW

APPLICATION

**GENERAL COLD WEATHER
LESS FLEXIBLE IN EXTREME
LOW TEMPERATURES**

TEMPERATURE RANGE

-58°F TO 140°F



POLAR/SOLAR®



JACKET MATERIAL

TPE

JACKET TYPE

SJE00W

APPLICATION

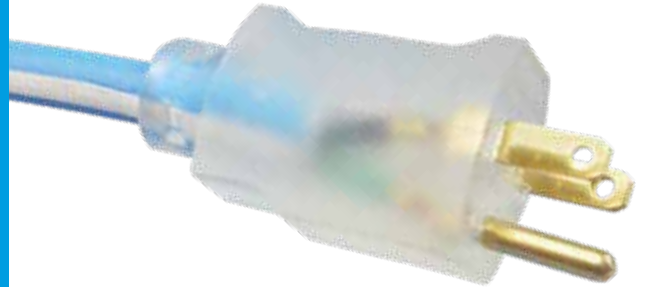
**COLD OR HOT
OUTDOOR
ENVIRONMENTS**

TEMPERATURE RANGE

-58°F TO 221°F



POLAR/SOLAR® SUPREME



JACKET MATERIAL

PREMIUM TPE

JACKET TYPE

SJEOW

APPLICATION

**EXTREME COLD
OR HOT OUTDOOR
ENVIRONMENTS**

TEMPERATURE RANGE

-94°F TO 221°F



COLD WEATHER CORDS

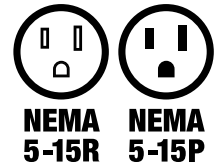
POLAR/SOLAR® SUPREME EXTENSION CORD

1439SW0061



Polar/Solar® Supreme extension cords are formulated to offer superior jobsite performance in extremely cold weather.

- Temperature Rating of -94°F to 221°F (-70°C to 105°C)
- 125 Voltage Rating
- Abrasion, chemical and oil resistant
- Common Applications: Cable Puller, Chop Saw, Rotary Hammer Drill



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
1437SW0061	14/3	SJE0W	25'	7.6 m	Blue/White	15	12
1438SW0061			50'	15.2 m		15	6
1439SW0061			100'	30.5 m		13	6
1637SW0061	12/3		25'	7.6 m		15	12
1638SW0061			50'	15.2 m		15	6
1639SW0061			100'	30.5 m		15	4



COLD WEATHER CORDS | POLAR/SOLAR® SUPREME

COLD WEATHER CORDS

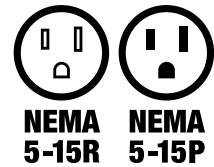
POLAR/SOLAR® EXTENSION CORD

1287SW0002



Polar/Solar® extension cords are built to stay flexible under the most extreme temperatures.

- Temperature Rating of -58°F to 221°F (-50°C to 105°C)
- 125 Voltage Rating
- Abrasion, chemical and oil resistant
- Common Applications: Cable Puller, Chop Saw, Rotary Hammer Drill



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
1287SW0002	16/3	SJE0W	25'	7.6 m	Yellow	13	12
1288SW0002			50'	15.2 m			12
1289SW0002			100'	30.5 m			6
14840002	14/3	SJE0W	10'	3 m	Yellow	15	24
1487SW0002			25'	7.6 m			12
1488SW0002			50'	15.2 m			12
1489SW0002			100'	30.5 m			6
1427SW0008	14/3	SJE0W	25'	7.6 m	Black	15	12
1428SW0008			50'	15.2 m			6
1429SW0008			100'	30.5 m			6
1687SW0002	12/3	SJE0W	25'	7.6 m	Yellow	15	12
1688SW0002			50'	15.2 m			6
1689SW0002			100'	30.5 m			4
1628SW0008	12/3	SJE0W	50'	15.2 m	Black	15	6
1629SW0008			100'	30.5 m			4
1787SW0002	10/3	SJE0W	25'	7.6 m	Yellow	15	6
1788SW0002			50'	15.2 m			4
1789SW0002			100'	30.5 m			3



COLD WEATHER CORDS | POLAR/SOLAR®

COLD WEATHER CORDS

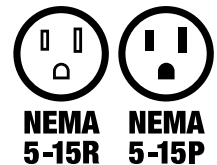
POLAR/SOLAR® SJE00W TRIPTAP

3487SW0002



Polar/Solar® extension cords are built to stay flexible under the most extreme temperatures.

- Temperature Rating of -58°F to 221°F (-50°C to 105°C)
- 125 Voltage Rating
- Abrasion, chemical and oil resistant
- Common Applications: Cable Puller, Chop Saw, Rotary Hammer Drill



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
3487SW0002	12/3	SJE00W	25'	7.6 m	Yellow	15	12
3488SW0002			50'	15.2 m			6
3489SW0002			100'	30.5 m			4
3588SW0002	10/3		50'	15.2 m			4
3589SW0002			100'	30.5 m			3



POLAR/SOLAR® SE00W TRIPTAP

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
3482SW8802	12/3	SE00W	2'	0.61 m	Yellow	15	15

COLD WEATHER CORDS

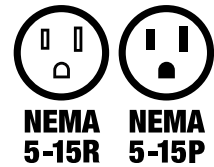
POLAR/SOLAR® SE00W HEAVY-DUTY OUTDOOR EXTENSION CORDS

1287SW0002



Polar/Solar® extension cords are built to stay flexible under the most extreme temperatures.

- Temperature Rating of -58°F to 221°F (-50°C to 105°C)
- 125 Voltage Rating
- Abrasion, chemical and oil resistant
- Common Applications: Cable Puller, Chop Saw, Rotary Hammer Drill

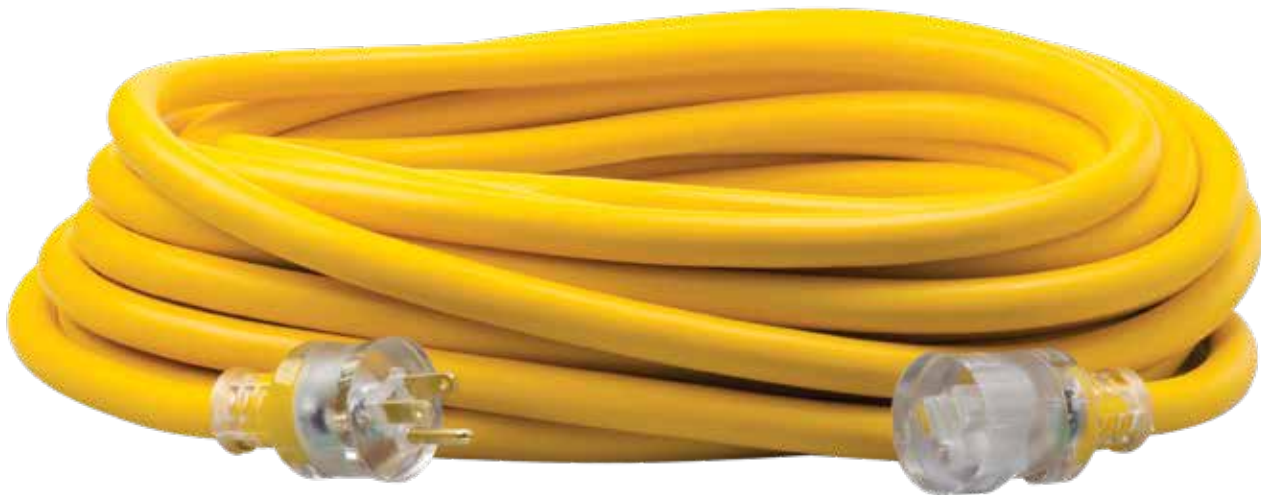


**NEMA
5-15R**

**NEMA
5-15P**

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
1567SW0002	14/3	SE00W	25'	7.6 m	Yellow	15	6
1568SW0002			50'	15.2 m			4
1569SW0002			100'	30.5 m			3
1767SW0002	12/3		25'	7.6 m		15	6
1768SW0002			50'	15.2 m			4
1769SW0002			100'	30.5 m			3



COLD WEATHER CORDS | POLAR/SOLAR® HEAVY DUTY

COLD WEATHER CORDS

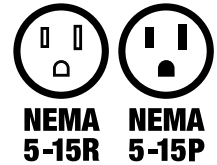
COLD FLEX™ OUTDOOR EXTENSION CORDS

2367SW8806



ColdFlex™ extension cords withstand harsh, winter temperatures, and have a highly visible bright blue jacket to increase safety.

- Temperature Rating of -58°F to 140°F (-50°C to 60°C)
- 125 Voltage Rating
- Common Applications: Snow Thrower, Electric Chainsaw, Work Light



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
2367SW8806	16/3	ColdFlex SJTW	25'	7.6 m	Blue	13	12
2368SW8806			50'	15.2 m		13	12
2436			100'	30.5 m		10	6
2467SW8806	14/3		25'	7.6 m		15	6
2468SW8806			50'	15.2 m		15	6
2469SW8806			100'	30.5 m		13	3
2437	12/3		25'	7.6 m		15	12
2568SW0006			50'	15.2 m		15	3
2569SW0006			100'	30.5 m		15	4



COLD WEATHER CORDS

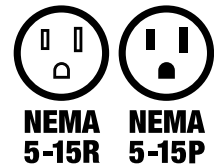
COLD FLEX™ TRITAP OUTDOOR EXTENSION CORDS

32688806



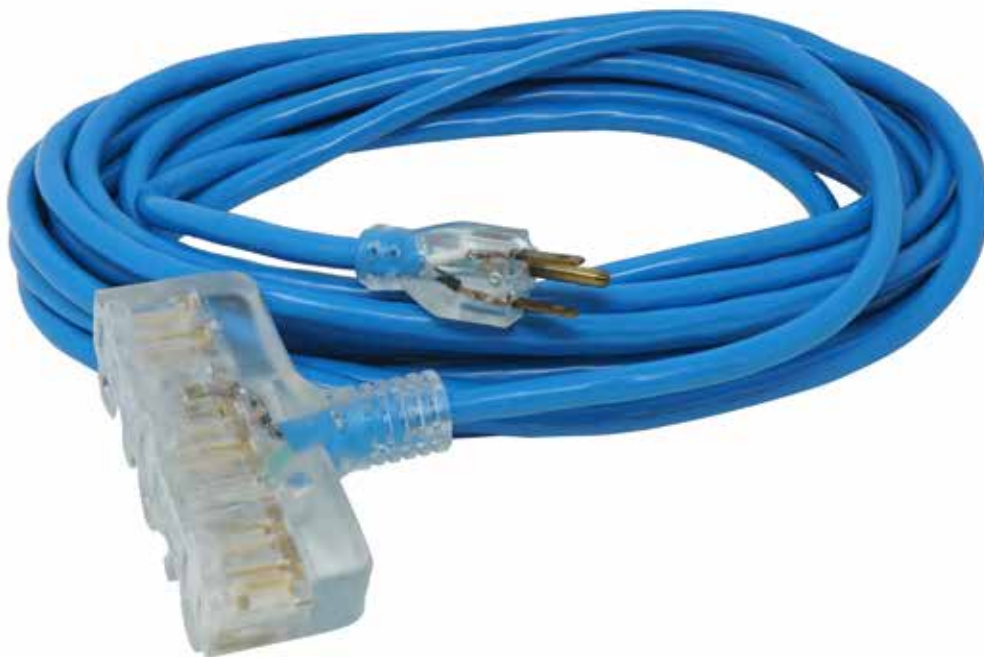
ColdFlex™ extension cords withstand harsh, winter temperatures, and have a highly visible bright blue jacket to increase safety.

- Temperature Rating of -58°F to 140°F (-50°C to 60°C)
- 125 Voltage Rating
- Common Applications: Snow Thrower, Electric Chainsaw, Work Light



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
32678806	14/3	ColdFlex SJTW	25'	7.6 m	Blue	15	6
32688806			50'	15.2			
41688806	12/3						



COLD WEATHER CORDS | COLD FLEX™

TWIST LOCK & GENERATOR EXTENSION CORDS

Southwire Twist Lock Extension Cords have a unique blade design that allows the cords to lock into receptacles or outlets with a simple twist action. We offer a vast selection of Generator Extension Cords with different amperage levels for different needs.



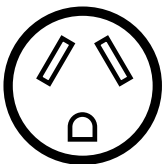
TWIST LOCK & GENERATOR

Often, with generator cords, this primary need comes down to having the right plug and receptacle you need to get the job done. Southwire has a broad assortment of cords and adapters to help you deliver power to where you need it as efficiently as possible.

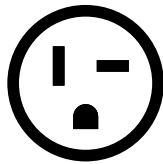
COMMON GENERATOR NEMA CONFIGURATIONS



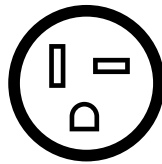
**NEMA
TT-30P**



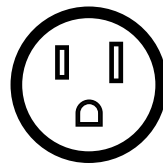
**NEMA
TT-30R**



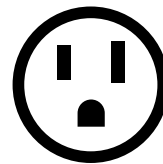
**NEMA
5-20P**



**NEMA
5-20R**



**NEMA
5-15R**



**NEMA
5-15P**



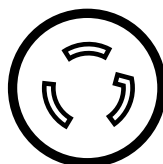
**NEMA
L5-30P**



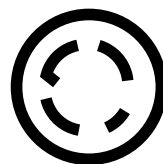
**NEMA
L5-30R**



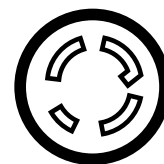
**NEMA
L5-20P**



**NEMA
L5-20R**



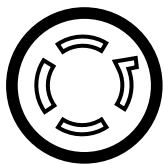
**NEMA
L14-30P**



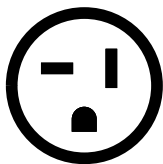
**NEMA
L14-30R**



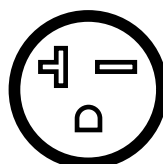
**NEMA
L14-20P**



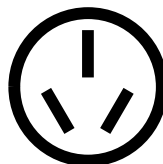
**NEMA
L14-20R**



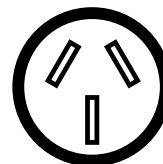
**NEMA
6-20P**



**NEMA
6-20R**



**NEMA
10-50P**



**NEMA
10-50R**

When considering what generator cables and adapters you need for a project, you want to avoid voltage drop from the generator. To do this, utilize as short a cable as possible, along with the largest conductor (smallest AWG) and a connector with as high amperage and voltage rating possible. For instance, you will get less power and greater voltage drop out of a generator using a 100' 15 amp 12/3 extension cord with 5-15 plugs compared to a 50' 20 amp 10/3 extension cord with a 5-20 plug.

TWIST LOCK & GENERATOR

L5-20 TWIST LOCK EXTENSION CORDS

9208SW8802





Southwire twist lock extension cords are designed to keep your jobsite under continuous operation.

- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Generator, Pool Pump
- NEMA L5-20P



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	STW	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY	NEMA PLUG	NEMA RECEPTACLE
9208SW8802	12/3	SJTW	50'	15.2 m	Yellow	20	6		
90288802		STW					4		
9209SW8802		SJTW	100'	30.5 m		15	3		
9029SW8802		STW							
92390008		SE00W				Black			

L14-30 TWIST LOCK EXTENSION CORDS

65038801





Southwire twist lock extension cords are designed to keep your jobsite under continuous operation.

- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Generator, Pool Pump
- NEMA L14-30P



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	STW	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY	NEMA PLUG	NEMA RECEPTACLE
65172740	10/4	STW	10'	3.05 m	Yellow	30	6		
65172840			20'	6.1 m			6		
65038801			25'	7.6 m	Black		2		
65173040			40'	12.19 m	Yellow		6		
65173140			50'	15.24 m			2		

TWIST LOCK & GENERATOR

GENERATOR ADAPTERS CONVERT TO 20A (5-20R)







19248802



Southwire generator adapters provide more usable receptacles during temporary power outages and on jobsites.

- Temperature Rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	STW	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY	NEMA PLUG	NEMA RECEPTACLE
19158802	10/3	STW	3'	0.9 m	Yellow	15	4	 NEMA L5-30P	 NEMA 5-20R Lighted
19248802	12/4					20		 NEMA L14-20P	
19348802	10/4					20		 NEMA L14-30P	
65038601	10/4				20	Black		 NEMA L14-30P	 NEMA 5-20R (x2) Lighted

TWIST LOCK & GENERATOR

TWIST LOCK ADAPTERS












9208SW8802



Southwire twist-to-lock adapters easily convert plugs and receptacles to fit your specific application.

- Temperature Rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Generator, Pool Pump

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	STW	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY	NEMA PLUG	NEMA RECEPTACLE
90208802	12/3	STW	9"	0.2 m	Yellow	15-20	10	 NEMA 5-15P	 NEMA L5-20R
90218802			9"	0.2 m		15-20		 NEMA 5-15R	
90228802			20"	0.5 m		20		 NEMA L5-20R (x2)	
90238802			2'	0.6 m		20		 NEMA L5-20P	 NEMA L5-20R (x3)
90848802			2'	0.6 m		15		6	 NEMA 5-15R Lighted Tritap
19148802			10/3	3'		0.91 m		Yellow	20-30
18640008	10/4	SE00W	10'	3.05 m	Black	50	4	 NEMA 14-50P	 NEMA L14-30R
18540008				3.05 m		30	4	 NEMA L14-30P	 NEMA L14-30R

TWIST LOCK & GENERATOR | TWIST LOCK ADAPTERS

TWIST LOCK & GENERATOR

5-15 ADAPTERS

90188802






Southwire adapters transform your single outlet into multiple outlets.

- Temperature Rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Generator, RV

SPECIFICATIONS

**Black plugs*

STOCK #	GAUGE CONDUCTOR	STW	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY	NEMA PLUG	NEMA RECEPTACLE
90188802*	12/3	STW	2'	0.6 m	Yellow	15	12	 NEMA 5-15P	 NEMA 5-15R (x2)
90198802*									 NEMA 5-15R (x3)

TWIST LOCK & GENERATOR | GENERATOR ADAPTERS

SPECIALTY EXTENSION CORDS & POWER DELIVERY

Southwire specialty cords provide a broad assortment of cables to suit your needs. These cords are designed to resist damage against high powered machinery while also being oil, solvent, and water resistant.



ROYAL™



JACKET MATERIAL

OIL RESISTANT RUBBER

JACKET TYPE

SJ00W

APPLICATION

**HARSH GARAGE
& WELDING
ENVIRONMENTS**

TEMPERATURE RANGE

-40°F TO 195°F



AGRIPRO™



JACKET MATERIAL

OIL RESISTANT VINYL

JACKET TYPE

SJE0W/SJ0W/SJT0W

APPLICATION

**HARSH GARAGE
& AGRICULTURAL
ENVIRONMENTS**

TEMPERATURE RANGE

-40°F TO 140°F



SPECIALTY EXTENSION CORDS



ROYAL® WELDING CORDS

The flow of most devices that need power is fairly consistent. Welders, on the other hand, must change the flow to melt metals and connect work parts. Although these settings are regulated on the welder rather than at the power source, the extension cord that brings the power supply must be able to handle them. That's why voltage, gauge, length and durability are all important considerations to make welding extension cord safe.

Southwire's Royal welding cords are specifically designed to resist damage from slag while also being oil, solvent, and water resistant.



SPECIALTY CORDS | ROYAL® CORDS

SPECIALTY EXTENSION CORDS

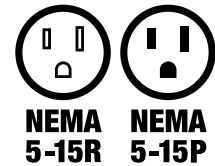
ROYAL® OUTDOOR EXTENSION CORDS

3677SW0008



Royal® extension cords are resistant to welding slag and are the most flexible extension cord on the market.

- Temperature Rating of -40°F to 194°F (-40°C to 90°C)
- 125 Voltage Rating
- Abrasion, Chemical, and Oil Resistant
- Common Applications: Welder, Angle Grinder, Rotary Hammer Drill



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
3677SW0008	12/3	SJ00W	25'	7.6 m	Black	15	12
3687SW0002					Yellow		
3676SW0008			40'	12.19 m	Black		6
3678SW0008			50'	15.2 m	Black		6
3688SW0002					Yellow		
3680SW0008			80'	24.38 m	Yellow		3
3679SW0008			100'	30.5 m	Black		4
3689SW0002					Yellow		



SPECIALTY CORDS | ROYAL® CORDS

SPECIALTY EXTENSION CORDS

6-50 WELDER EXTENSION CORD



19178806



Southwire twist lock extension cords are designed to keep your jobsite under continuous operation.



- Temperature rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Generator, Pool Pump
- NEMA L5-20P

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	STW	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY	NEMA PLUG	NEMA RECEPTACLE
19178806	8/3	STW	25'	7.6 m	Blue	40	2	 NEMA 6-50P	 NEMA 6-50R

WELDING PLUG ADAPTER

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	STW	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY	NEMA PLUG	NEMA RECEPTACLE
19408808	8/3	STW	1.5'	0.46 m	Black	40	12	 NEMA 14-50P	 NEMA 6-50R

SPECIALTY EXTENSION CORDS



AGRIPRO™ CORDS

Oil Resistant Cords (SJTOW) are designed to withstand harsh conditions where fuel and fertilizers are often used. As basic SJTW cords come into contact with common chemicals, they can swell and become brittle.



SPECIALTY CORDS | AGRIPRO™

SPECIALTY EXTENSION CORDS

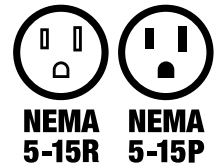
AGRIPRO™ OIL RESISTANT EXTENSION CORD

12770008



Agri-Pro™ extension cords are ideal for farm, ranch, and workshop jobs.

- Temperature Rating of -58°F to 221°F (-50°C to 105°C)
- 125 Voltage Rating
- Abrasion, Chemical and Oil Resistant
- Common Applications: Air Compressor, Chop Saw, Electric Chain Saw



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
12270008	16/3	SJEOW	25'	7.6 m	Black	13	12
12280008			50'	15.2 m			12
64815701	14/3	SJEOW	25'	7.6 m		15	12
64816001			50'	15.2 m		6	
64816301			100'	30.5 m		13	4
67729001	12/3	SJTOW	25'	7.6 m		15	12
64816901			50'	15.2 m			6
64817201			100'	30.5 m			4
64817501	10/3	SJEOW	25'	7.6 m			6
64817801			50'	15.2 m			4
64818101			100'	30.5 m	3		

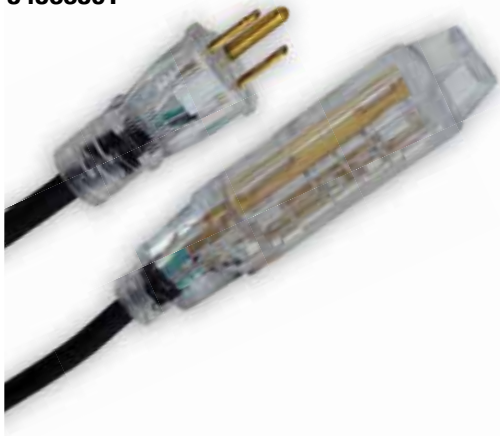


SPECIALTY CORDS | AGRIPRO™

SPECIALTY EXTENSION CORDS

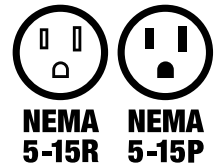
AGRIPRO™ 3-OUTLET OIL RESISTANT EXTENSION CORD

54533501



Agri-Pro™ extension cords are ideal for farm, ranch, and workshop jobs.

- Temperature Rating of -58°F to 221°F (-50°C to 105°C)
- 125 Voltage Rating
- Abrasion, Chemical and Oil Resistant
- Common Applications: Air Compressor, Chop Saw, Electric Chain Saw



NEMA
5-15R

NEMA
5-15P

* Lighted Banana Receptacle

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
54533501 ***	14/3	SJOW	15'	4.6 m	Black	15	18

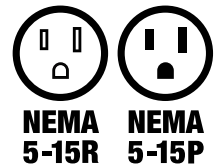
AGRIPRO™ TRITAP OIL RESISTANT EXTENSION CORD

2451



Agri-Pro™ extension cords are ideal for farm, ranch, and workshop jobs.

- Temperature Rating of -58°F to 221°F (-50°C to 105°C)
- 125 Voltage Rating
- Abrasion, Chemical and Oil Resistant
- Common Applications: Air Compressor, Chop Saw, Electric Chain Saw



NEMA
5-15R

NEMA
5-15P

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
2451	14/3	SJTOW	25'	7.6M	Black	15	12

SPECIALTY CORDS | AGRIPRO™

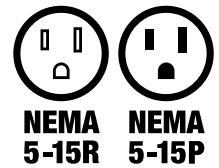
SPECIALTY EXTENSION CORDS

12/3 FLAT CONVERSION CENTER CORDS

64825001



- Temperature Rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Flat cable construction makes it ideal for passing under carpets at temporary events



SPECIFICATIONS

*-40°F to 140°F (-40°C to 60°C) * 125V * Flat cable construction makes it ideal for passing under carpets at temporary events

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
64825001	12/3	SJT	15'	4.6 m	Black	15	12
64828101			25'	7.6 m			12
64828401			50'	15.2 m			6

SPECIALTY EXTENSION CORDS

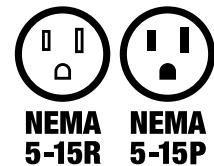
20A METAL POWER STRIPS

5120



Heavy-Duty 20 Amp Metal Power Strip with 6' Cord has:

- Housing Made with Cold-Rolled Steel
- Receptacles Accept NEMA 5-15 Plugs
- Keyhole Mounting - Template Included
- Electrical Specs: 125 VAC, 20 Amps, 2500 Watts



NEMA
5-15R

NEMA
5-15P

SPECIFICATIONS

STOCK #	DESCRIPTION	GAUGE CONDUCTOR	WIRE TYPE	CORD LENGTH (FT)	CORD LENGTH (M)	AMPS	CASE PACK QUANTITY
5120	Southwire Heavy-Duty 20 Amp Metal Power Strip with 6' Cord	12/3	SJT	6'	1.8 m	20	4
5122	Southwire Heavy-Duty 20 Amp Metal Power Strip with 15' Cord			15'	4.6 m		

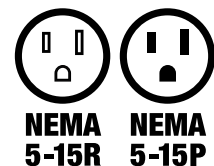
MAGNETIC METAL POWER STRIPS

5126



Southwire Magnetic Power Strips are sure to be an attractive solution on the jobsite. Stick them to a metal surface and the 25+ pounds of pull force will hold in place with cords plugged in. Enhance jobsite safety by keeping electrical connections off the floor. Perfect for use with metal studs, tool boxes, I-beams, and more.

- Heavy-duty cold-rolled steel construction
- Rare Earth magnets with pull force of 25 pounds
- Lighted switch with integrated overload protection
- 6 Outlets (NEMA 5-15) with 2 spaced for large plugs



NEMA
5-15R

NEMA
5-15P

SPECIFICATIONS

STOCK #	DESCRIPTION	GAUGE CONDUCTOR	WIRE TYPE	CORD LENGTH (FT)	CORD LENGTH (M)	AMPS	CASE PACK QUANTITY
5126	Southwire 6-Outlet Magnetic Power Strip with 6' Cord	14/3	SJT	6'	1.8 m	15	4
5127	Southwire 6-Outlet Magnetic USB Power Strip with 8' Cord			8'	2.4 m		

SPECIALTY CORDS | POWER STRIPS

SPECIALTY EXTENSION CORDS



COILED CORDS

Coiled cords, also called retractile or Curly cords, consist of metal wires encased in a flexible, spiral jacket. The wires can be copper or aluminum, and the spiral jacket is usually made of an insulating material such as thermoset or thermoplastic resins like PVC. The material acts as a moisture barrier for the wires inside.

Coiled cords are used for many types of applications, including:

- Aeronautical
- Commercial
- Industrial
- Medical
- Military



SPECIALTY EXTENSION CORDS

125V INDOOR MAJOR APPLIANCE REPLACEMENT CORDS

98130008



- Temperature Rating of -58°F to 194°F (-50°C to 90°C)
- 300 Voltage Rating (SJEOW)
- 600 Voltage Rating (SEOW & SE00W)

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	VOLTS	CASE PACK QUANTITY			
98090008	18/2	SJEOW	4-20'	1.2-6 m	Black	N/A	300	10			
98100008	18/3							12			
98110008	18/4							10			
98120008	16/2							10			
98130008	16/3							SJE00W	1-5'	0.3-1.52 m	13
12200008		13	12								
12260008	16/4	SJEOW	4-20'	1.2-6 m		N/A	300	10			
98140008		SE00W						10			
99110008		SEOW						5			
98150008								14/3	SJEOW	1-5'	0.3-1.52 m
98260008		SE00W			4-20'				1.2-6 m	600	10
99120008	SEOW	5									
98160008	12/3	SEOW									

SPECIALTY CORDS | COILED CORDS

RANGE · DRYER · APPLIANCE · REPLACEMENT CORDS

Southwire offers a variety of in-home replacement cords providing multiple options for different plug configurations, and strain relief clamps help prevent cord damage.



RANGE · DRYER · APPLIANCE

RANGE AND DRYER CORDS

9014SW8809



- Temperature rating of -4°F to 140°F (-20°C to 60°C)
- 125/250 Voltage Rating

SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	NUMBERS OF WIRES	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY	NEMA PLUG
9014SW8809	6/2-8/1	SRDT Flat	3	4'	1.2 m	Gray	50	6	NEMA 10-50P
9016SW8809			3	6'	1.8 m			6	
9044SW8808	6/2-8/2	SDRT Round	4	4'	1.2 m	Black	40	6	NEMA 14-50P
9046SW8808			4	6'	1.8 m			6	
544094**	8/2-10/2	DRT	4	5'	1.5 m	Black	30	8	NEMA 14-30P
544147**			4	5'				15	
544120* **	10/2	DRT	3	5'	1.5 m	Black	40	8	NEMA 14-50P
544150*			3	5'				15	
9124SW8809	10/3	SDRT Flat	3	4'	1.2 m	Gray	30	6	NEMA 10-30P
9126SW8809			4	6'	1.8 m			6	
9154SW8808	10/4	SDRT Round	4	4'	1.2 m	Black	30	6	NEMA 14-30P
9156SW8808			4	6'	1.8 m			6	

ELECTRIC OUTLET GAS RANGE ADAPTER 250V TO 125V

9042SW8801



- Converts a 220V Outlet to 120V
- Commonly used when installing an electric range where a gas range previously worked
- Helps avoid re-wiring an outlet in a home

STOCK #	COLOR	AMPS	CASE PACK QUANTITY	NEMA PLUG	NEMA RECEPTACLE
9042SW8801	White with Black Pull Handle	15	4	NEMA 14-50P	NEMA 5-15R

RANGE & DRYER | CORDS & ADAPTER

RANGE · DRYER · APPLIANCE

GARAGE & WORKSHOP REPLACEMENT POWER SUPPLY CORDS

9853SW0008



- Temperature rating of:
 - SJEOW -58°F to 221°F (-50°C to 105°C)
 - SJT -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Electric Trimmer, Electric Chainsaw, Air Compressor

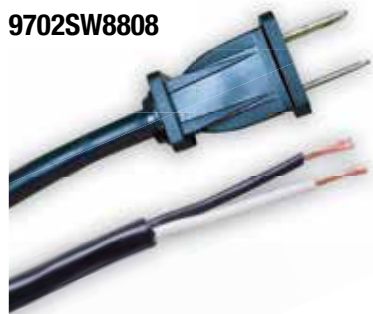


SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
9853SW0008	16/2	SJEOW	6'	1.8 m	Black	13	50
9854SW0008			9'	2.7 m			50
98388808	16/3	SJT	2.5'	0.7 m			100
9855SW0008		SJEOW	6'	1.8 m			50
9856SW0008			9'	2.7 m			50
9857SW0008	14/3	SJEOW	6'	1.8 m		15	25
9858SW0008			9'	2.7 m			25
90110008	12/3	SE00W	2'	0.6 m			50
90120008			2'	0.6 m			50

INDOOR ROUND REPLACEMENT POWER SUPPLY CORDS

9702SW8808



- Temperature Rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Vacuum, Electric Drill, Work Light



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
9702SW8808	16/2	SJTW	6'	1.8 m	Black	13	25
9703SW8808			3'	0.9 m			
9706SW8808	16/3		6'	1.8 m			
9709SW8808			9'	2.7 m			
9716SW8808	14/3		6'	1.8 m		15	
9719SW8808			9'	2.7 m			

RANGE • DRYER • APPLIANCE

INDOOR FLAT REPLACEMENT POWER SUPPLY CORDS

9723SW8809



- Temperature Rating of -40°F to 140°F (-40°C to 60°C)
- 125 Voltage Rating
- Common Applications: Microwave, Refrigerator, Dehumidifier



SPECIFICATIONS

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	NUMBERS OF WIRES	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
9723SW8809	16/3	SPT-3	Right Angle	3'	0.9 m	Gray	13	25
9733SW8809			Straight	3'	0.9 m			
9724SW8809			Right Angle	4'	1.2 m			
9734SW8809			Straight	4'	1.2 m			
9726SW8809			Right Angle	6'	1.8 m			
9736SW8809			Straight	6'	1.8 m			
9743SW8823	14/3		Straight	3'	0.9 m	Beige	15	
9743SW09			Straight	3'	0.9 m	Gray		
9746SW8823			Straight	6'	1.8 m	Beige		
98700009			12/3	Right Angle	6'	1.8 m		

APPLIANCE | POWER SUPPLY

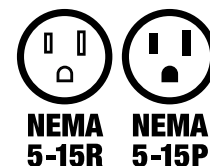
RANGE · DRYER · APPLIANCE

125V INDOOR MAJOR APPLIANCE REPLACEMENT CORDS

3531SW3323



- Temperature Rating of -4°F to 140°F (-20°C to 60°C)
- 125 Voltage Rating (250 Voltage Rating for 3537SW8809)
- Common Applications: Air Conditioner, Space Heater, Refrigerator



SPECIFICATIONS

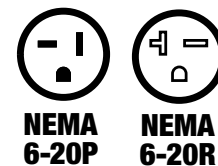
STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
3531SW3323	14/3	SPT-3	3'	0.9 m	Beige	15	36
3531SW09			3'	0.9 m	Gray		24
3532SW3323			6'	1.8 m	Beige		24
3532SW09			6'	1.8 m	Gray		24
3533SW3323			9'	2.7 m	Beige		15
3535SW3323			12'	3.7 m	Beige		12
3536SW3323			15'	4.6 m	Beige		12

250V INDOOR MAJOR APPLIANCE REPLACEMENT CORDS

3537SW8809



- Temperature Rating of -4°F to 140°F (-20°C to 60°C)
- 125 Voltage Rating (250 Voltage Rating for 3537SW8809)
- Common Applications: Air Conditioner, Space Heater, Refrigerator



SPECIFICATIONS

* (6-20 P/R)

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	AMPS	CASE PACK QUANTITY
3537SW8809*	12/3	SPT-3	9'	2.7 m	Gray	20	18

APPLIANCE | REPLACEMENT

CORD MANAGEMENT & REELS

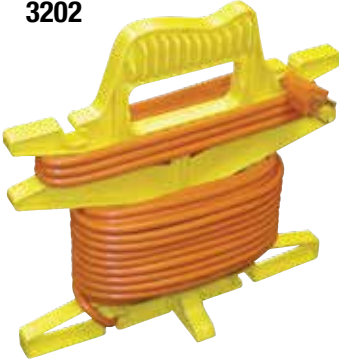
Southwire's cord organization options for keeping bulky extension cords, ropes, and holiday lighting tangle free.



CORD MANAGEMENT

CORD ORGANIZATION CORD STORAGE WRAPS

3202



SPECIFICATIONS

STOCK #	DESCRIPTION	HOLDS	COLOR	CASE PACK QUANTITY
3202	Resin Cord Wrap With Stand	100' of 14/3 Gauge Cord	Yellow	10
247737	Resin Cord Wrap With Integrated Tritap Adapter	50' of 14/3 Gauge Cord	Black	3
2803	Black, Mountable H-Frame Extension Cord Reel	100' of 16/3 gauge cord	Black	12
E101	Yellow, Mountable Cord Storage Extension Cord Reel	100' of 16/3 gauge cord	Yellow	24
64788201	Black Cord Caddy H-Rack Tray Pack	50' of 14/3 gauge cord	Black	24

CORD STORAGE REEL

E-230



SPECIFICATIONS

**with metal stand*

STOCK #	DESCRIPTION	HOLDS	COLOR	CASE PACK QUANTITY
E230*	Resin Reel With Metal Stand And Four Grounded Outlets	50' of 12/3 Gauge Cord	Black/Yellow	4
547702	Extension Cord Storage Wheel	6' Of 14/3 Gauge Cord	Black	8
E102	Extension Cord Storage Reel	150' Of 16/3, 125' Of 14/3, And 75' Of 12/3	Red/Black	8
E103	Extension Cord Storage Wheel	Holds 125' Of 14/3 Gauge Cord	Red/Black	4
22849*	Extension Cord Reel With Metal Stand	Holds 100' Of 14/3 Gauge Cords	Black	6

CORD MANAGEMENT

CORD REELS



SPECIFICATIONS

STOCK #	DESCRIPTION	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	CASE PACK QUANTITY
E235	Power Station Cord Reel With Metal Stand, 6 Grounded Outlets, And On Off Switch And Built In Circuit Breaker	14/3	SJTW	50'	15.2 m	Red/Black/Yellow	2
445825**	Portable Cord Caddy With Handle And Tritap Receptacle	14/3	SJTW	50'	15.2 m	Black	3
E238	Power Station Cord Reel With Metal Stand, 6 Grounded Outlets, And On Off Switch And Built In Circuit Breaker	12/3	SJTW	50'	15.2 m	Green/Black/Yellow	2
E231	Retractable Extension Cord Reel, 4 Grounded outlets and On Off switch	16/3	SJTW	20'	6.1 m	Black/Yellow	6
2801	Portable Extension Cord Reel Power Station, 4 Grounded Outlets	16/3	SJT	25'	7.6 m	Black/Yellow	3
4907	Extension cord Reel with 4 Grounded Outlets	16/3	SJTW	25'	7.6 m	Black/Yellow	4
545794	Cord Caddy Self-Storing Extension Cord with 4 Grounded Outlets	16/3	SJTW	32.81'	10 m	Orange	6

CORD MANAGEMENT | REELS

CORD MANAGEMENT

RETRACTABLE CORD REELS WITH LIGHTED TRITAP

E315



48006SW



E316



SPECIFICATIONS

**Black End ^Banana Plug*

STOCK #	DESCRIPTION	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	OUTLETS	AMPS	CASE PACK QUANTITY
E315	Retractable Extension Cord Reel	16/3	SVT	20'	6.1 m	Black/Yellow	3	13	4
E215^	Metal Retractable Extension Cord Reel With Lighted End	16/3	SJT	30'	9.1 m	Silver/Black	3	13	2
48006SW*	Metal Retractable Extension Cord Reel	14/3	SJTW	30'	9.1 m	Red/Black	3	15	3
E316	Retractable Extension Cord Reel With Lighted End	14/3	SJTW	45'	13.7 m	Green/Black	3	15	2
48208802SW	Retractable Extension Cord Reel With Lighted End	12/3	SJTW	50'	15.2 m	Black/Yellow	3	13	1

RETRACTABLE CORD REEL WITH WORK LIGHT

E216



48000



SPECIFICATIONS

STOCK #	DESCRIPTION	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	OUTLETS	AMPS	CASE PACK QUANTITY
E216	Retractable Extension Cord Wheel With Work Light	16/3	SJTW	20'	6.1 m	Yellow/Black	1	13	4
48000	Metal Retractable Extension Cord Wheel With Trouble Light	16/3	SJTW	40'	12.1 m	Red/Black	1	13	3

CORD MANAGEMENT | RETRACTABLE

CORD MANAGEMENT

RETRACTABLE CORD REEL WITH LOCKING PLUG

48004



SPECIFICATIONS

STOCK #	DESCRIPTION	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	OUTLETS	AMPS	CASE PACK QUANTITY
48004	Metal Retractable Extension Cord Wheel With Locking Plug	14/3	SJTW	30'	9.1 m	Red/Black	1	15	3

INDUSTRIAL RETRACTABLE CORD REELS

R112318845



R112718845



R112308845



SPECIFICATIONS

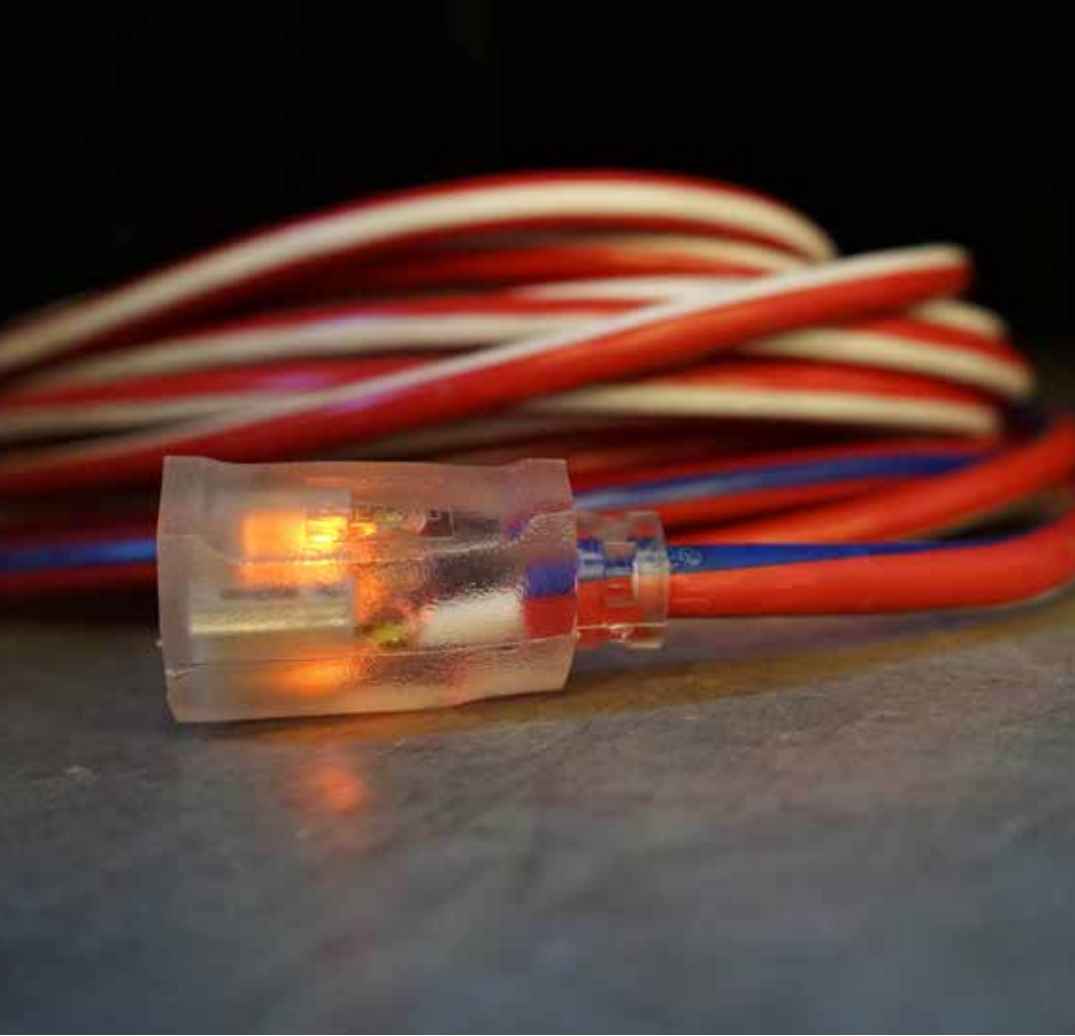
**with GFCI*

STOCK #	GAUGE CONDUCTOR	WIRE TYPE	LENGTH (FT)	LENGTH (M)	CORD COLOR	OUTLETS	AMPS	CASE PACK QUANTITY
R112318845	12/3	SJE0W	45'	13.7 m	Yellow/Black	1	20	1
R112718845*						2		
R112308845						1	15	

CORD MANAGEMENT | RETRACTABLE

TEMPORARY POWER

**TEMPORARY POWER PRODUCTS
CORD PROTECTION SYSTEMS
MOBILE POWER**



TEMPORARY POWER PRODUCTS

When you need power at your jobsite, go with the industry's leader in temporary power. Engineered utilizing the latest in GFCI technology, Southwire's iconic yellow temporary power boxes have been providing contractors, electricians, and engineers with the highest level of electrical safety for over 35 years. When combined with our specialty boxes and carts, Southwire product can be used to enable easy connections of temporary setups from any size power source to tools, heaters, chillers, de-humidifiers, welders, sound systems, lighting, and control systems.



TEMPORARY POWER

X-TREME BOX™ 50 AMP POWER DISTRIBUTION UNIT WITH GFCI PROTECTION



6506UGSX












6506UGSX STACKED

8706UGCX

This rugged equipment is designed to safely distribute temporary power in areas such as construction sites and other jobsite environments. cULus Listed for outdoor use and designed to stand up to the toughest workplace conditions. The 125V/20A receptacles on the unit are protected by individual GFCI's with "Power On" indicators and, high voltage shut off protection. They also provide open neutral and reverse phasing protection. Each unit has been carefully assembled to provide the ultimate in electrical safety as well as meeting current OSHA requirements.

The units use a 50A California Standard power inlet that distributes power to seven receptacles and a 50A California Standard pass-thru power outlet for daisy-chaining additional units. In addition to the six 125V/20A receptacles, each unit has one additional non-GFCI NEMA L6-30 turn-lock receptacle rated 250V/30A. Over current protection is provided by a full complement of circuit breakers located under an easy-access side panel. All units have a cULus Listing and NEMA Type 3R Rating (Outdoors with Light Rain)

SPECIFICATIONS

PART#	BASE	CONSTRUCTION	POWER INLET / FEED-THRU	RECEPTACLES	OUTPUT CONFIGURATION	RECEPTACLES	OUTPUT CONFIGURATION
6506UGSX	Sled Base	Power Coated Steel	50A 125/250V Locking California-Style CS63 Inlet and Outlet	NEMA 5-20 125V 20A 2P3W 'T-Slot' single receptacles with dedicated GFCI protection	5-20 'U-Ground' x 6	1 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 1
8706UGCX	Roll Cage			NEMA 5-20 125V 20A 2P3W 'T-Slot' duplex receptacles with dedicated GFCI protection			
6506UGSD	Sled Base			Heavy-Duty Stainless Steel		NEMA 5-20 125V 20A 2P3W 'T-Slot' single receptacles with dedicated GFCI	
8706UGCD	Roll Cage	NEMA L5-20 125V 20A 2P3W 'Twist-Lock' single receptacles with dedicated GFCI protection					
7506UGSX	Sled Base	Powder Coated Steel		NEMA L5-20 125V 20A 2P3W 'Twist-Lock' single receptacles with dedicated GFCI protection	6 x L5-20 'Twist-Lock'	1 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 1
7706UGCX	Roll Cage			NEMA L5-20 125V 20A 2P3W 'Twist-Lock' single receptacles with dedicated GFCI protection			
6506TLSX	Classic - Legs	Heavy-Duty Stainless Steel		NEMA L5-20 125V 20A 2P3W 'Twist-Lock' single receptacles with dedicated GFCI protection		1 x 250V 2P3W 30-Amp NEMA L6-30	
8706TLCX	Rugged - Frame			NEMA L5-20 125V 20A 2P3W 'Twist-Lock' single receptacles with dedicated GFCI protection			
7506TLSX	Classic - Legs	Heavy-Duty Stainless Steel		NEMA L5-20 125V 20A 2P3W 'Twist-Lock' single receptacles with dedicated GFCI protection		1 x 250V 2P3W 30-Amp NEMA L6-30	
7706TLCX	Rugged - Fram			NEMA L5-20 125V 20A 2P3W 'Twist-Lock' single receptacles with dedicated GFCI protection			

Yellow is a standard color, other colors made to order with minimum quantities.



TEMP POWER | X-TREME BOX™

TEMPORARY POWER

MINI X-TREME BOX™ 20 AMP TO 50 AMP TEMPORARY POWER DISTRIBUTION UNITS WITH GFCI PROTECTION

6532UGM1



6508TLSX



6532UGMX



Southwire's Mini X-Treme Box™ and Mini-Centers provide a more compact and less costly work-site power distribution than our popular full size models. Used along with our restoration adapters, these units are ideal for disaster restoration work where the only available power is from range outlets, dryer outlets or smaller portable generators. Or, they can be used in any situation where a more compact, easier-to-handle unit is desired to safely expand and distribute power on jobsites.

- 14 Ga. Steel endures for years of use
- Heavy-duty, impact & flame-resistant enclosure
- GFCI Protection includes open neutral, reverse phasing, & 240V shut-off with indicator light
- Outdoor and Indoor-Rated Options allow application based choices without extra cost
- GFCI meets UL 943 requirements with 4-6 milliamp trip level, <25 milliseconds trip time
- 20-Amp, 30-Amp, and 50-Amp 125/250V 3 Pole 4 Wire



PAIRS WITH

- 6606GUSF-254/256 for 3-Phase Power Distribution. *PG 9*
- 6212DC and 6220CC for 3-Phase Power Distribution. *PG 10*
- 50-Amp Temporary Power Cables for input power. *PG 14*
- 6606GUF-554/556 for Single-Phase Power Distribution. *PG 8*
- 6415 and 6410 cables for input power. *PG 17*
- 6606GUF-544/546 for Single-Phase Power Distribution. *PG 8*
- 6413 and 6411 cables for input power. *PG 17*

 **WE'VE GOT IT
MADE IN AMERICA™**

 **CUSTOMIZATION
AVAILABLE**

 **UL US LISTED**

PART #	BASE	RATING	POWER INPUT	RECEPTACLES	OUTPUT CONFIGURATION
6534UGSX	Sled Base	30A Type 3R Outdoor	L-14-30 Tail	4 x NEMA 5-20 GFCI Protected Duplex	 5-20 "U-Ground"
6508UGSX		50A Type 3R Outdoor	CS6365 Tail		
6522UGMX	Mini w. Feet	20A Type 1 Indoor	L14-20 Tail	4 x NEMA 5-20 GFCI Protected Duplex, split across 2 circuits	
6532UGMX		30A Type 1 Indoor	L14-30 Tail		
6532UGM1		30A Type 1 Indoor	L14-30 Inlet		
6534TLSX	Sled Base	30A Type 3R Outdoor	L14-30 Tail	4 x NEMA L5-20 GFCI Protected	 L5-20 "Twist-Lock"
6508TLSX		50A Type 3R Outdoor	CS6365 Tail		
6522TLMX	Mini w. Feet	20A Type 1 Indoor	L14-20 Tail	4 x NEMA L5-20 GFCI Protected, split across 2 circuits	
6532TLMX		30A Type 1 Indoor	L14-30 Tail		

TEMP POWER | MINI X-TREME BOX™

TEMPORARY POWER

BARRICADE™ POWER DISTRIBUTION BOXES WALL MOUNTED 8000-SERIES

8806UGFX



8806TLBX



Engineered using the latest in GFCI Technology, and providing the user with the highest level of Electrical Safety, Southwire's newest line of wall-mounted Barricade Boxes is an innovation for the construction industry. With OSHA mandating that cords, cables, and hoses be removed from the floor, the Barricade Box gives the user a perfect solution while keeping the outdoor rating of the product. The box is UL Listed for Outdoor Use and required to mount off the floor away from water, dust, mud and other harmful environmental elements, with both 6-circuit and 8-circuit versions available, with or without rugged frame.

- Meets the current OSHA standards for Electrical Safety and can help meet their latest standard to reduce tripping hazards
- 14 Ga. Steel or Stainless-Steel Construction endures for years of use
- Heavy-duty, impact & flame-resistant enclosure
- Rugged, Wrap-Around Frame option adds extra durability
- GFCI Protection includes open neutral, reverse phasing, & 240V shut-off with indicator light
- GFCI meets UL 943 requirements with 4-6 milliamp trip level, <25 milliseconds trip time
- 50-Amp 125/250V 3 Pole 4 Wire







PAIRS WITH

- 6606GUSF-254/256 for 3-Phase Power Distribution. *PG 9*
- 6212DC and 6220CC for 3-Phase Power Distribution. *PG 10*
- 50-Amp Temporary Power Cables for input and output power. *PG 14*
- 1035 and 1030 cables for L6-30 receptacle. *PG 16*

 **WE'VE GOT IT
MADE IN AMERICA™**

 **CUSTOMIZATION
AVAILABLE**

 **US LISTED**

PART #	STRUCTURE	POWER INLET	FEED-THRU OUTLET	RECEPTACLES	OUTPUT CONFIGURATION	RECEPTACLES	OUTPUT CONFIGURATION
8806UGBX	Hanging Ears	 CS6375	 CS6369	"NEMA 5-20 125V 20A 2P3W 'T-Slot' single receptacles with dedicated GFCI protection"	 5-20 "U-Ground" x6 (8806) or x8 (8808)	1 x 250V 2P3W 30-Amp NEMA L6-30	 L6-30 x 1
8806UGFX	Frame						
8808UGBX	Hanging Ears						
8808UGFX	Frame						
8806TLBX	Hanging Ears			"NEMA L5-20 125V 20A 2P3W 'Twist-Lock' single receptacles with dedicated GFCI protection"	 L5-20 "Twist-Lock" x6 (8806) or x8 (8808)	1 x 250V 2P3W 30-Amp NEMA L6-30	 L6-30 x 1
8806TLFX	Frame						
8808TLBX	Hanging Ears						
8808TLFX	Frame						

TEMPORARY POWER

SPECIALTY POWER DISTRIBUTION BOXES 4- OR 6-OUTLET 50-AMP RUGGED POWER DISTRIBUTION BOXES

6606GUF-554












- Powers additional Temporary Power Boxes, or plugs directly into Single-Phase Systems
- 14 Ga. Steel or Stainless-Steel Construction endures for years of use
- Heavy-duty, impact & flame-resistant enclosure
- 125/250V 3 Pole 4 Wire to 4- or 6- outlet configurations

PAIRS WITH

- 6606GUSF-254/256 for 3-Phase Power Distribution. *PG 9*
- 6212DC and 6220CC for 3-Phase Power Distribution. *PG 10*
- 50-Amp Temporary Power Cables for input and output power. *PG 14*
- Cables for output power. *PG 16-17*



TEMP POWER | POWER DISTRIBUTION BOXES

PART #	POWER INLET	FEED-THRU	RECEPTACLES	CONFIGURATION
6606GUF-524	 CS6375	CS6369	4 x 250V 2P3W 20-Amp NEMA L6-20	 L6-20 x 4
6606GUF-526		None	6 x 250V 2P3W 20-Amp NEMA L6-20	 L6-20 x 6
6606GUF-534		CS6369	4 x 250V 2P3W 30-Amp NEMA L6-30	 L6-30 x 4
6606GUF-536		None	6 x 250V 2P3W 30-Amp NEMA L6-30	 L6-30 x 6
6606GUF-544		CS6369	4 x 125/250V 2P3W 20-Amp NEMA L14-20	 L14-20 x 4
6606GUF-546		None	6 x 125/250V 2P3W 20-Amp NEMA L14-20	 L14-20 x 6
6606GUF-554		CS6369	4 x 125/250V 2P3W 30-Amp NEMA L14-30	 L14-30 x 4
6606GUF-556		None	6 x 125/250V 2P3W 30-Amp NEMA L14-30	 L14-30 x 6

TEMPORARY POWER

BOOSTER BOX, TEMPORARY POWER TRANSFORMER

6700



Southwire's Booster Box allows your temporary power run to be extended beyond the recommended 300-feet. Adding an approximate 15% voltage boost, the booster box prevents damage to tool and equipment, as well as circuit breaker nuisance caused by low voltage situations.

- Inlet: 50A 125/250V CS 6375
- Receptacle: 50A 125/250V CS 6369
- 12 kVA 130-degree Rise transformer
- Approximate 15% Voltage Boost



*No NTRL Approval

CAT. NO.	POWER INLET	POWER OUTLET	DESCRIPTION
6700	CS6375	CS6369	1 x 12kVA Booster Transformer

3-PHASE POWER DISTRIBUTION BOXES

6606GUSF-256



Southwire's heavy duty rugged specialty boxes are made to enable easy connection of temporary power boxes to a larger power source, such as a generator or transformer. They can also be used for tools, heaters, chillers, de-humidifiers, welders, and any type of equipment up to 208V AC. All Southwire's Three-Phase Power boxes are UL 1640 Type 3R Outdoor-Rated, and may be custom configured to meet the needs of specific user applications.

- 14 Ga. Stainless-Steel Construction endures for years of use
- Heavy-duty, impact & flame-resistant enclosure
- Rugged, Wrap-Around Frame adds extra durability

PAIRS WITH

- 50-Amp Temporary Power Cables for output power. *PG 14*
- CAM-Type Power Distribution Boxes Cable Selections. *PG 18*



PART #	POWER INLET	RATING	WEIGHT
6606GUSF-254	Series 16 CAM-Type Devices	4 x CS6369 125/250V 50A 3P4W	4 x 6369
6606GUSF-256		6 x CS6369 125/250V 50A 3P4W	6 x 6369
6606GUSF-304		4 x L21-20 120/208V 20A 4P5W	4 x L21-20



TEMP POWER | POWER DISTRIBUTION BOXES

TEMPORARY POWER

3-PHASE POWER DISTRIBUTION CARTS

6210DC



Our Distribution Panels are designed to act as the feeder to smaller temporary power boxes, or are wired for powering large equipment. Either a larger three phase generator or other source may power them. All of Southwire's Three-Phase Power panels are UL 1640 Type 3R Outdoor-Rated, and may be custom configured to meet the needs of specific user applications. Please contact us for any modifications required.

- 16 Ga. Stainless-Steel Construction endures for years of use
- Clear Breaker panel window allows instant visibility on circuit status
- Heavy-duty cart allows for compact storage yet fast mobility
- Lifting Rings allow for fast access to hook into a lift and relocate where it is needed
- Heavy-duty, impact & flame-resistant enclosure
- All 120/208V Product is Listed for use in the USA and Canada
- Up to 600-Amp, 480V UL Listed. 600V Configurations available
- Carts Rated at 3,000 lb Load

6220CC

















 **WE'VE GOT IT
MADE IN AMERICA™**

 **CUSTOMIZATION
AVAILABLE**



TEMPORARY POWER

PART #	RATING	POWER INPUT	RECEPTACLES	OUTPUT CONFIGURATION	RECEPTACLES	OUTPUT CONFIGURATION	RECEPTACLES	OUTPUT CONFIGURATION
6210DC			"NEMA 5-20 Duplex 125V 20A 2P3W 'T-Slot' receptacles with dedicated GFCI protection"	 5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	 L6-30 x 2	---	---
6211DC	120/208V 100-Amp	Direct Wire, 2/5 Type W, 15 Ft.			4 x 120/208V 4P5W 20-Amp L21-20	 L21-20 x 4	---	---
6212DC					4 x 125/250V 4P5W 50-Amp 6369	 6369 x 4	---	---
6220CC	120/208V 200-Amp	Series 16 CAM-Type Devices			6 x 125/250V 4P5W 50-Amp 6369	 6369 x 6	2 x 250V 2P3W 30-Amp NEMA L6-30	 L6-30 DWG x 2
6221CC					5-20 'U-Ground' x 2	8 x 120/208V 4P5W 20-Amp L21-20	 L21-20 x 8	---
6240CC	120/208V 400-Amp	Series 16 CAM-Type Devices			6 x 120/208V 4P5W 60-Amp IEC 560R9W	560R9W x 6	---	---
6241CC					5-20 'U-Ground' x 2	4 x 120/208V 4P5W 100-Amp IEC 560R9W	5100R9W x 4	---
992H3XX-1A	480V 100-Amp	Direct Wire, 2/4 Type W, 15 Ft.	6 x 480V 3P4W 20-Amp NEMA L16-20	 L16-20 x 6	---	---	---	---
992H3XX-1B	480V 100-Amp		6 x 480V 3P4W 30-Amp NEMA L16-30	 L16-30 x 6	---	---	---	---
992H3XX-1C	480V 100-Amp		4 x CS8169 480V 50A 3P4W	 8169 x 4	---	---	---	---
992H3XX-1D	480V 100-Amp		4 x 460RS2W 480V 60A 3P4W	460RS2W x 4	---	---	---	---
992H3XX-1E	480V 100-Amp		4 x 480V 60A 3P4W IEC 460R7W	460R7W x 4	---	---	---	---
992H3XX-A	480V 250-Amp		Series 16 CAM-Type Devices	6 x 460R7W 480V 60A 3P4W IEC60309	460R7W x 6	---	---	---
992H3XX-B	480V 250-Amp	6 x NEMA L16-30		 L16-30 x 6	---	---	---	---
992H3XX-C	480V 250-Amp	6 x NEMA L16-20		 L16-20 x 6	---	---	---	---
992H3XX-D	480V 250-Amp	6 x CS8169 480V 50A 3P4W		 8169 x 6	---	---	---	---
992H3XX-E	480V 250-Amp	6 x CS8169 480V 50A 3P4W		 8169 x 6	---	---	---	---



TEMP POWER | POWER DISTRIBUTION BOXES

TEMPORARY POWER

3-PHASE TRANSFORMER POWER STATIONS

6210PDC15-2



6210PDC45



Southwire's line of Transformer Power Stations combine all the features of the 3 Phase Power Distribution Panels with an on-board 480V or 600V Delta/Wye Transformer. These units allow an easy and quick connection of a portable power system to a higher voltage system, without having to purchase or rent an additional generator or power line. Southwire offers both 2-wheel and 4-wheel Power Carts that are designed to break down 3-phase 480V Delta power into, 208V 3 phase, 250V single phase, or 125V power. The power supply input may be a direct wire feed, 60A or 100A pin and sleeve, or a CAM-Type device. These are available in 100, 200 or 400-amp configurations. Most applications are 480V 3-Phase Delta service to 120/208V 3-Phase Wye Service, but many different options are available and may be custom configured to meet the needs of specific user applications.

FEAUTURES & BENEFITS

- 16 Ga. Stainless-Steel Construction endures for years of use
- UL Listed Type 3R Outdoor Rating for up to 480V, 400-Amp
- Clear Breaker panel window allows instant visibility on circuit status
- Heavy-duty cart allows for compact storage yet fast mobility
- Lifting Rings allow for fast access to hook into a lift and relocate where it is needed
- Heavy-duty, impact & flame-resistant enclosure
- Up to 600-Amp, 600V UL Listed Configurations available. Built to CSA Standards with either 480 Volt or 600 Volt transformers upon request
- Carts Rated for 3,000 lb (2-wheel) and 10,000 lb (4-Wheel) lifting



TEMP POWER | POWER DISTRIBUTION BOXES

PART #	CART TYPE	TRANSFORMER TYPE	TRANSFORMER	PRIMARY DISCONNECT	PANEL # (FROM PAGE 11)	RECEPTACLES	OUTPUT CONFIGURATION	RECEPTACLES	OUTPUT CONFIGURATION
6210PDC15-2	2-Wheel	480V 3P4W Delta to 120/208V 4P5W Wye	15KVA	30A	6210	NEMA 5-20 Duplex 125V 20A 2P3W 'T-Slot' receptacles with dedicated GFCI protection	5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2
6212PDC15-2	2-Wheel				6212		5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4
6210PDC15	4-Wheel				6210		5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2
6212PDC15	4-Wheel		6212	5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369		6369 x 4		
6210PDC30-2	2-Wheel		30KVA	60A	6210		5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2
6212PDC30-2	2-Wheel				6212		5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4

TEMPORARY POWER

3-PHASE TRANSFORMER POWER STATIONS CONTINUED

PART #	CART TYPE	TRANSFORMER TYPE	TRANSFORMER	PRIMARY DISCONNECT	PANEL # (FROM PAGE 11)	RECEPTACLES	OUTPUT CONFIGURATION	RECEPTACLES	OUTPUT CONFIGURATION	RECEPTACLE 1	OUTPUT CONFIGURATION	
6210PDC30	4-Wheel	480V 3P4W Delta to 120/208V 4P5W Wye	30KVA	60A	6210	NEMA 5-20 Duplex 125V 20A 2P3W "T-Slot" receptacles with dedicated GFCI protection	5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2			
6212PDC30	4-Wheel				6212		5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4			
6210PDC45-2	2-Wheel				45KVA		6210	5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2		
6212PDC45-2	2-Wheel		6212				5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4			
6212PDC45	4-Wheel		6212					4 x 125/250V 4P5W 50-Amp 6369	6369 x 4			
6220PDC45	4-Wheel		6220					5-20 'U-Ground' x 2	6 x 125/250V 4P5W 50-Amp 6369	6369 x 6	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2
6220PDC75	4-Wheel		75KVA	90A				6220	5-20 'U-Ground' x 2	6 x 125/250V 4P5W 50-Amp 6369	6369 x 6	2 x 250V 2P3W 30-Amp NEMA L6-30
6221PDC75	4-Wheel						6221	8 x 120/208V 4P5W 20-Amp L21-20	L21-20 x 8			
6240PDC150	4-Wheel			150KVA	200A		6240	5-20 'U-Ground' x 2	6 x 120/208V 4P5W 60-Amp IEC 560R9W	560R9W x 6		
6241PDC150	4-Wheel		6241				4 x 120/208V 4P5W 100-Amp IEC 560R9W		5100R9W x 4			
6210PDC15-1	2-Wheel		480V 3P4W Delta to 125/250V 3P4W Single-Phase Dry-Type	15KVA	30A		6210	5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2		
6210PDC25-1	2-Wheel						6210		2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2		
6212PDC25-1	2-Wheel	6212			5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4					
6210PDC15-1E	2-Wheel	480V 3P4W Delta to 125/250V 3P4W Single Phase NEMA 4X Encapsulated	15KVA	30A	6210	5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2				
6210PDC25-1E	2-Wheel				6210		2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2				
6212PDC25-1E	2-Wheel			6212	5-20 'U-Ground' x 2		4 x 125/250V 4P5W 50-Amp 6369	6369 x 4				

TEMP POWER | POWER DISTRIBUTION BOXES

TEMPORARY POWER

PORTABLE POWER CORDS & REPLACEMENT PLUGS/ENDS/ADAPTERS

19180008



Rugged temporary power cords for use with the X-Treme Box™ to handle 50A 3-Pole/4-Wire 125/250v AC; safe appliance extension cords; cords for use in disaster recovery, restoration, renovation or maintenance projects requiring temporary, portable power.

FEAUTES & BENEFITS

- 125/250V | 50A | 3 Poles | 4 Wires

LIV18240008



18340008



19190008








19380008



19390008



All Cables below use 125/250V 50-Amp 3 Pole 4 Wire CS63-Series devices

PART#	CONNECTOR NEMA	LENGTH	GAUGE / NO. OF CONDUCTORS	TYPE	JACKET	DEVICE GRADE
6410S	 CS63 Series	10	6/4	SEOW	Rubber Alloy	Commercial
6410M			6/4	SOW	Rubber	Industrial
6410MC 			6/3-8/1	SEOW	Rubber Alloy, CSA Certified Components	Commercial
6425S		25	6/3-8/1	SEOW	Rubber Alloy	Commercial
6425M			6/4	SOW	Rubber	Industrial
19370008 			6/3-8/1	SEOW	Elastomer CSA Certified, Industrial Components	Commercial
19180008		50	6/3-8/1	STOW/SEOW	Elastomer	Commercial
6450M			6/4	SOW	Rubber	Industrial
19380008 			6/3-8/1	SEOW	Elastomer CSA Certified, Industrial Components	Commercial
19190008		100	6/3-8/1	STOW/SEOW	Rubber Alloy	Commercial
6400M				6/4	SOW	Rubber
19390008 			6/3-8/1	SEOW	Elastomer CSA Certified, Industrial Components	Commercial

TEMP POWER | POWER CORDS

TEMPORARY POWER

50-AMP TEMPORARY POWER ADAPTERS

19200008
















 **WE'VE GOT IT
MADE IN AMERICA™**

 **CUSTOMIZATION
AVAILABLE**

Southwire offers the broadest range of temporary power cords available on the market. We have the ability to assemble power cords with any configuration of wiring device, size, and length of cord. The power cords are used as a transition from your primary power source (such as: transformer, generator, facility power) into our Single Phase and 3-Phase Power Distribution Units. The cords can also be personalized with your name and logo through our custom cord labeling procedure.

- Heavy-Duty Rubber, Industrial Duty, Type S00W cable for years of usage and zero compliance issues
- Cordsets have federal specification (WC596) grade plug and connectors
- Excellent resistance to oil and moisture
- High flexibility, excellent abrasion resistance

PART #	MALE DEVICE	MALE DEVICE DWG	FEMALE DEVICE	FEMALE DEVICE DWG	LENGTH	GAUGE / # OF CONDUCTORS	TYPE
19200008	6365 125/250V 3P4W 50-Amp	 CS6365	6364 125/250V 3P4W 50-Amp	 2 x CS6364	3	6/4	S00W
18540008	14-30 125/250V 3P4W 30-Amp	 L14-30	L14-30 125/250V 3P4W 30-Amp	 L14-30	10	6/4	
LIV18240008	14-30 125/250V 3P4W 30-Amp		6364 125/250V 3P4W 50-Amp	 CS6364	10	6/4	
18640008	14-50 125/250V 3P4W 50-Amp	 14-50	L14-30 125/250V 3P4W 30-Amp	 L14-30	10	6/4	
18440008	L14-30 125/250V 3P4W 30-Amp	 L14-30	6364 125/250V 3P4W 50-Amp	 CS6364	10	6/4	
18340008	14-50 125/250V 3P4W 50-Amp	 14-50	6364 125/250V 3P4W 50-Amp		10	6/4	
100723	6365 125/250V 3P4W 50-Amp	 CS6365	14-50 125/250V 3P4W 50-Amp	 14-50	2	6/4	
SR50	3 Ft #6 AWG WIRE		6364 125/250V 3P4W 50-Amp	 CS6369	2	6/4	








TEMP POWER | POWER CORDS

TEMPORARY POWER

SPECIFICATION GRADE TEMPORARY CORDS










 **WE'VE GOT IT
MADE IN AMERICA™**





PART#	CONNECTOR NEMA	LENGTH	VOLTAGE	AMPS	POLES	WIRES	GAUGE / NO. OF CONDUCTORS	TYPE	JACKET		
3105	 5-15	50	125	15	2	3	10/3	SOW STW Yellow	Rubber		
3101		100									
3205		50									
3201		100									
1235	 L5-20	50					20			3	12/3
1230		100									
1005	 L5-30	50		30	2	3	10/3				
1001		100									
1225	 L6-20	50		250	20	2	3			12/3	
1220		100									
1035		50									
1030	 L6-30	100		30	2	3	10/3				
1381		25	125/250V	20	3	4	10/4				
6416	50	STW Yellow									
6411	100	SOW									
6413	50										
6412	100										
1493	25						STW Yellow				
6415	 L14-30	50		30	10/4						
6410		100									
1250	 L21-20	50		120/208	20	4	5	12/5	SOW		
1251		100									

TEMP POWER | SPEC GRADE

TEMPORARY POWER

SPECIFICATION GRADE TEMPORARY CORDS CONTINUED

PART#	CONNECTOR NEMA	LENGTH	VOLTAGE	AMPS	POLES	WIRES	GAUGE / NO. OF CONDUCTORS	TYPE	JACKET					
1050	 L21-30	50	250	30	3	4	10/5	SOW	Rubber					
1051		100								12/4				
1245	 L15-20	50		20			10/4							
1240		100												
1045	 L15-30	50		30			12/4							
1040		100												
1246	 L16-20	50		20			10/4							
1241		100												
1046	 L16-30	50		30			12/4							
1041		100												
19178806	 6-50	25		250V			50			2	3	8/3	STW	Blue - Thermoplastic
19228806		50												
1034	 L6-30	3	250V	30	2	3	10/4	--	--					
1043														

PART #	MALE DEVICE	MALE DEVICE DWG	FEMALE DEVICE	FEMALE DEVICE DWG	LENGTH	GAUGE/# OF CONDUCTORS	TYPE
1010	L14-20 125/250V 3P4W 20-Amp	 L14-20 x 1	4 x 125V 20A 2P3W 'T-Slot' Receptacles	*5-20	4	12/4	S00W
1011					50		
1012					100		
1034	L6-30 250V 2P3W 30-Amp	 1 x L6-30	L6-30 250V 2P3W 30-Amp	2 x L6-30	3	10/3	S00W
1043	L14-30 125/250V 3P4W 30-Amp	 1 x L14-30	L14-30 125/250V 3P4W 30-Amp	2 x L14-30	3	10/4	S00W
100475	8165 480V 3P4W 50-Amp	 8165	8164 480V 3P4W 50-Amp	2 x 8164	3	8/4	W

TEMP POWER | SPEC GRADE

TEMPORARY POWER

CALIFORNIA STYLE AND IEC60309 CONFIGURATIONS

6647



8100



**WE'VE GOT IT
MADE IN AMERICA™**



**CUSTOMIZATION
AVAILABLE**

PART#	DEVICE	LENGTH	VOLTAGE	AMPS, POLES, WIRES	GAUGE AND CABLE TYPE
8105	CS81 Series	50	480	50A 3P4W	6/4 Type S00W Rubber
8100		100			
8305	CS83 Series	50	250		
8300		100			
6640	460P12W	50ft	125/250	60A 3P4W	8/4 Type W Rubber
6640		100ft			
6646	4100P12W	50ft		100A 3P4W	4/4 Type W Rubber
6641		100ft			
6647	460P7W	50ft	480	60A 3P4W	8/4 Type W Rubber
6642		100ft			
6648	4100P7W	50ft		100A 3P4W	4/4 Type W Rubber
6643		100ft			
6655	560P9W	50ft	120/208	60A 4P5W	6/5 Type W Rubber
6601		100ft			
6650	5100P9W	50ft		100A 4P5W	2/5 Type W Rubber
6600		100ft			

CAM-TYPE CONFIGURATIONS



	BK Black		BR Brown
	BU Blue		Y Yellow
	R Red		O Orange
	W White		GR Green

PART#	TYPE	RATING	LENGTH	GAUGE	DESCRIPTION	JACKET
6120	SC	200 AMP	100ft.	2/0	Extension	Rubber
6120	W					
6125	SC		50ft.			
6125	W		50ft.			
61225	SC		25ft.		Female Tail	
61225	W		25ft.			
6121P	SC		10ft.			
6121P	W		10ft.			
6140	SC	400 AMP	100ft.	4/0	Extension	Rubber
6140	W					
6145	SC		50ft.			
6145	W		50ft.			
61425	SC		25ft.		Female Tail	
61425	W		25ft.			
6141P	SC		10ft.			
6141P	W		10ft.			

To Order CAM-TYPE Cords: "Cat. No." + "Jacket" + "Color". Example: 6120WBK

TEMPORARY POWER

WIRING DEVICES

59840000



59850000







CS6375



18910000










Southwire is committed to offering you the widest range of wiring devices on the market. Our devices range from 15-amp up to 400-amps in a variety of straight blade, locking, pin & sleeve, and CAM-Type configurations. This range of devices is manufactured for economy grade, commercial grade, and industrial grade applications. If you do not see the device or configuration needed, simply contact us at SOUTHWIRE.COM.

CONNECTOR NEMA	PART#	MANUFACTURER	VOLTAGE	AMPS	DEVICE TYPE	GRADE
 1-15	9754NS	Bryant	125	15	Plug	Commercial
	9755NS	Bryant	125	15	Connector	
 5-15	59840000	Southwire	125	15	Plug	Commercial
	59900000	Woodhead	125	15		Industrial
	5266MA	Marinco	125	15		Marine
	59820000	Bryant	125	15		Commercial
	59920000	Woodhead	125	15		Industrial
	59850000	Southwire	125	15	Connector	Marine
	59910000	Woodhead	125	15		Commercial
	59830000	Bryant	125	15		Industrial
	5269MA	Marinco	125	15		Marine
	59930000	Woodhead	125	15		Commercial
 L5-15	4721N	Bryant	125	15	Plug	Industrial
	4720MA	Marinco	125	15	Connector	
	4732N	Bryant	125	15		
	4729MA	Marinco	125	15	Receptacle	
	4700	Bryant	125	15		
 5-20	5366N	Bryant	125	20	Plug	Industrial
	5366MA	Marinco	125	20	Connector	
	5369N	Bryant	125	20		
	5369MA	Marinco	125	20	Receptacle	
	18920000	Leviton or Bryant	125	20		

TEMP POWER | WIRING DEVICES

TEMPORARY POWER








WIRING DEVICES

CONNECTOR NEMA	PART#	MANUFACTURER	VOLTAGE	AMPS	GRADE	DEVICE TYPE
 L5-20	205P	Marinco	125	20	Plug	Industrial
	59860000	Bryant	125	20		
	26W47	Woodhead	125	20	Connector	Marine
	59870000	Bryant	125	20		Industrial
	205C	Marinco	125	20		
	27W47	Woodhead	125	20	Receptacle	Marine
	L520R	Southwire	125	20		Industrial
	18910000	Marinco	125	20		
 L5-30	305P	Marinco	125	30	Plug	Industrial
	59620000	Hubbell	125	30	Industrial	
	305C	Marinco	125	30	Connector	
	59630000	Bryant	125	30		
	305R	Marinco	125	30	Receptacle	
 L6-20	70620NP	Bryant	250	20	Plug	Industrial
	206P	Marinco	250	20		
	70620NC	Bryant	250	20	Connector	
	206C	Marinco	250	20		
	206R	Marinco	250	20	Receptacle	
 L14-20	714205NP	Bryant	125/250	20	Plug	Industrial
	2014P	Marinco	125/250	20		
	71420NC	Bryant	125/250	20	Connector	
	2014P	Marinco	125/250	20		
	2014R	Marinco	125/250	20	Receptacle	
 L15-20	2015P	Marinco	250	20	Plug	Industrial
	2015C	Marinco	250	20	Connector	
	2015R	Marinco	250	20	Receptacle	
 L21-20	2021P	Marinco	120/208	20	Plug	Industrial
	2021C	Marinco	120/208	20	Connector	
	2021R	Marinco	120/208	20	Receptacle	
 L16-20	2016P	Marinco	480	20	Plug	Industrial
	2016C	Marinco	480	20	Connector	
	2016R	Marinco	480	20	Receptacle	

TEMP POWER | WIRING DEVICES




TEMPORARY POWER

WIRING DEVICES

CONNECTOR NEMA	PART#	MANUFACTURER	VOLTAGE	AMPS	GRADE	DEVICE TYPE
 L6-30	306P	Marinco	250	30	Plug	Industrial
	59640000	Bryant	250	30	Plug	Industrial
	53650000	Bryant	250	30	Connector	Industrial
	306C	Marinco	250	30	Connector	Industrial
	L630R	Southwire	250	30	Receptacle	Industrial
	306R	Marinco	250	30	Receptacle	Industrial
 L14-30	71430NP	Bryant	125/250	30	Plug	Industrial
	3014P	Marinco	125/250	30	Plug	Industrial
	71430NC	Bryant	125/250	30	Connector	Industrial
	3014C	Marinco	125/250	30	Connector	Industrial
	3014R	Marinco	125/250	30	Receptacle	Industrial
 14-30	9432ANP	Bryant	125/250	30	Industrial	Right-Angle Plug
 L15-30	3015P	Marinco	250	30	Plug	Industrial
	3015C	Marinco	250	30	Connector	Industrial
	3015R	Marinco	250	30	Receptacle	Industrial
 L21-30	3021P	Marinco	120/208	30	Plug	Industrial
	3021C	Marinco	120/208	30	Connector	Industrial
	3021R	Marinco	120/208	30	Receptacle	Industrial
 L16-30	3016P	Marinco	480	30	Plug	Industrial
	3016C	Marinco	480	30	Connector	Industrial
	3016R	Marinco	480	30	Receptacle	Industrial
 14-50	9452ANP	Bryant	125/250	50	Right-Angle Plug	Industrial

TEMPORARY POWER

WIRING DEVICES

CONNECTOR NEMA	PART#	MANUFACTURER	VOLTAGE	AMPS	GRADE	DEVICE TYPE
 CS63 Series	59740000	Bryant	125/250	50	Commerical	Plug
	6365M	Marinco	125/250	50		
	59580000	Hubbell	125/250	50	Industrial	Connector
	59750000	Bryant	125/250	50	Commerical	
	6364M	Marinco	125/250	50		
	59590000	Hubbell	125/250	50	Industrial	
	6375H	Bryant	125/250	50		Male Inlet
	18940000	Bryant	125/250	50		Receptacle
 CS83 Series	8365LV	Leviton	250	50	Plug	Commercial
	8364LV	Leviton	250	50	Connector	
 CS81 Series	8165LV	Leviton	480	50	Plug	Commercial
	8164LV	Leviton	480	50	Connector	

CABLE PROTECTION SYSTEMS

Southwire's cable protection systems are the perfect accessory to ensuring the longevity of your investment and the safety of your jobsite. With both slim and tall options, and medium and heavy duty options, there is a ramp to match most every temporary power need on a jobsite.



CABLE PROTECTION

SOUTHWIRE® CABLE PROTECTION SYSTEMS



A complete cable protection system. Perfect for any application where cables are in harms way. Eliminates downtime, costly repairs and reduces liability.

APPLICATIONS FOR

- Entertainment Industry
- Institutions and Municipalities
- Industrial, Construction & Utilities



3 Channel Linear
31205-1



3 Channel Right & Left
31206-1, 31207-1



3 Channel End Cap
31208-1

PART #	DESCRIPTION	CHAN- NEL QTY	LENGTH	WIDTH	HEIGHT	WEIGHT	CHANNEL SIZE	RATING	BASE	LID
3110	3 Ft. 5-Channel Heavy Duty	5	36	20	2.31	25	1.35	40,000 Lbs per Axle	Thermoplastic	
3115	Set of Ends for PN# 3115	5	7.5 & 5.25	20	2.31	3.5	1.35	40,000 Lbs per Axle		
3111	3 Ft. 5-Channel Medium Duty	5	36	17.5	1.95	18	1.35	20,000 Lbs per Axle		
3116	Set of Ends for PN# 3111	5	4.75	17.5	1.95	2.7	1.35	20,000 Lbs per Axle	Rubber	EVA Plastic
31200-1	3 Ft. 5-Channel Heavy Duty	5	35.4	23.6	2.95	60	1.96 x 1.38	42,000 Lbs per Axle		
31201-1	Left Turn for PN# 31200-1	5	23.6	24.4	2.95	25	1.96 x 1.38	42,000 Lbs per Axle		
31202-1	Right Turn for PN# 31200-1	5	23.6	24.4	2.95	25	1.96 x 1.38	42,000 Lbs per Axle		
31203-1	Set of Ends for PN# 31200-1	5	7.8	23.6	2.95	18	1.96 x 1.38	42,000 Lbs per Axle		
31205-1	3 Ft. 3-Channel Heavy Duty	3	35.4	23.6	2.95	60	1.96 x 2.09	42,000 Lbs per Axle		
31206-1	Left Turn for PN# 31205-1	3	23.6	24.4	2.95	25	1.96 x 2.09	42,000 Lbs per Axle		
31207-1	Right Turn for PN# 31205-1	3	23.6	24.4	2.95	25	1.96 x 2.09	42,000 Lbs per Axle		
31208-1	Set of Ends for PN# 31205-1	3	7.8	23.6	2.95	18	1.96 x 2.09	42,000 Lbs per Axle		

* BLACK JACKET HAS ONE FEMALE CONNECTOR AND THREE MALE CONNECTORS.

CABLE PROTECTION | CORDS

OSHA SPECIFICATIONS

DEFINITIONS & STANDARDS

UL STANDARDS

UL Listed products are used in applications where the product is not an integral part of the manufactured system. UL Listed wire and cable products are intended for use within residential, commercial or industrial buildings.

OSHA REGULATIONS

OSHA's scope of regulation covers three major business areas; the Construction Industry, the Maritime Industry and a third category, General Industry, which covers most other business enterprises except for those in mining and agriculture which are overseen by other government agencies. OSHA's regulations are Federal Law and are contained in the U.S. Government's Code of Federal Regulations (CFR). Violations of OSHA regulations can subject companies to legal action and fines.

NEC (NATIONAL ELECTRICAL CODE) STANDARDS

The National Electrical Code (NEC®) requires use of listed products to meet the requirements of various "Articles" within the code.

OSHA REGULATIONS

GROUND FAULT PROTECTION

29CFR1910.304(b)(3)(ii)(A) All 125-volt, single-phase, 15-, 20-, and 30-ampere receptacle outlets that are not part of the permanent wiring of the building or structure and that are in use by personnel shall have ground-fault circuit-interrupter protection for personnel.

Note 1 to paragraph (b)(3)(ii)(A) of this section: A cord connector on an extension cord set is considered to be a receptacle outlet if the cord set is used for temporary electric power.

Note 2 to paragraph (b)(3)(ii)(A) of this section: Cord sets and devices incorporating the required ground-fault circuit-interrupter that are connected to the receptacle closest to the source of power are acceptable forms of protection.

29CFR1910.304(b)(3)(ii)(B) Receptacles other than 125 volt, single-phase, 15-, 20-, and 30-ampere receptacles that are not part of the permanent wiring of the building or structure and that are in use by personnel shall have ground-fault circuit-interrupter protection for personnel.

29CFR1910.304(b)(3)(ii)(C) Where the ground-fault circuit-interrupter protection required by paragraph (b)(3)(ii)(B) of this section is not available for receptacles other than 125-volt, single-phase, 15-, 20-, and 30-ampere, the employer shall establish and implement an assured equipment grounding conductor program covering cord sets, receptacles that are not a part of the building or structure, and equipment connected by cord and plug that are available for use or used by employees on those receptacles. This program shall comply with the following requirements (2 pages...)

1926.404(b)(ii) Ground-fault circuit interrupters. All 120-volt, single-phase, 15- and 20-ampere receptacle outlets on construction sites, which are not a part of the permanent wiring of the building or structure and which are in use by employees, shall have approved ground-fault circuit interrupters for personnel protection. Receptacles on a two-wire, single-phase portable or vehicle-mounted generator rated not more than 5kW, where the circuit conductors of the generator are insulated from the generator frame and all other grounded surfaces, need not be protected with ground-fault circuit interrupters.

CORD PROTECTION

29CFR1910.304(b)(1) Examination. Electric equipment shall be free from recognized hazards that are likely to cause death or serious physical harm to employees. Safety of equipment shall be determined using the following considerations:

(viii) Other factors that contribute to the practical safeguarding of persons using or likely to come in contact with the equipment.

(7) Mechanical execution of work. Electric equipment shall be installed in a neat and workmanlike manner. 29CFR1910.305(a)(2)(x) Flexible cords and cables shall be protected from accidental damage, as might be caused, for example, by sharp corners, projections, and doorways or other pinch points. 29CFR1910.305(a)(2)(xi) Cable assemblies and flexible cords and cables shall be supported in place at intervals that ensure that they will be protected from physical damage. Support shall be in the form of staples, cables ties, straps, or similar type fittings installed so as not to cause damage.

1926.403 (b)(1) the employer shall ensure that electrical equipment is free from recognized hazards that are likely to cause death or serious physical harm to employees. Safety equipment shall be determined on the basis of the following considerations:

(vii) Other factors which contribute to the practical safeguarding of employees using or likely to come in contact with the equipment.

29CFR1926.405(a)(2)(ii)(B) Branch circuits shall originate in a power outlet or panelboard. Conductors shall be run as multi-conductor cord or cable assemblies or open conductors, or shall be run in raceways. All conductors shall be protected by over-current devices at their ampacity. Runs of open conductors shall be located where the conductors will not be subject to physical damage, and the conductors shall be fastened at intervals not exceeding 10 feet (3.05 m). No branch-circuit conductors shall be laid on the floor. Each branch circuit that supplies receptacles or fixed equipment shall contain a separate equipment grounding conductor if the branch circuit is run as open conductors.

29CFR1926.416(e)(1) Worn or frayed electric cords or cables shall not be used.

MOBILE POWER PRODUCTS

Power your adventure no matter where you are! Whether you are camping, tailgating, or tackling an emergency – plug in for instant power at home, on the road, indoors and out. Power up whenever, wherever.



MOBILE POWER

PORTABLE POWER STATIONS



53253

Southwire Elite Series Portable Power Stations offer a wide variety of on-the-go power solutions. The lightweight design and solar generated power allows electronics to stay charged. Featuring 6-ways to charge and a high contrast LCD display, Southwire's Elite Series Portable Power Stations allow you to have power wherever, whenever.

FEATURES & BENEFITS

- Industry Best! 6 Ways to Charge - car DC outlet, solar panel, wall outlet, USB power delivery, PD + AC or with a generator
- Runs a 32" led tv for more than 4 hours!
- Built-in LED light with SOS function
- Charges from 0 to 100% in as little as 2 hrs
- High contrast LCD screen with multiple readouts
- Includes Bonus: 8-in-1 DC adapter set
- In the box: 72W AC adapter, DC car adapter, instruction manual
- 2 year warranty



SPECIFICATIONS

MODEL #	DESCRIPTION	ITEM HEIGHT	ITEM LENGTH/DEPTH	ITEM WEIGHT (LBS.)	ITEM WIDTH
53250	Portable Pwr Stn 200 w/ AC & DC Adapts	7.5	8.5	6.6	6.3
53251	Portable Pwr Stn 300 w/ AC & DC Adapts	7.5	8.5	7.7	6.3
53252	Portable Pwr Stn 500 w/ AC & DC Adapts	7.9	10.2	11	6.8
53253	Portable Pwr Stn 1100 w/ AC & DC Adapts	8.1	13.2	24.6	9.1
53224	100W Solar Pnl Quad-Fold Case w/ Cords	1.18	13.78	7.67	17.72
53252K	Pwr Station 500 & 100W Solar Panel Kit	7.9	10.2	11	6.8



MOBILE POWER | POWER STATIONS

NOTES

NOTES



Southwire™

ASSEMBLED SOLUTIONS CATALOG

GET SOCIAL WITH US:



/SOUTHWIRETOOLS
/SOUTHWIRETOOLSLATINO



@SOUTHWIRETOOLS



@SOUTHWIRETOOLS



SOUTHWIRETOOLS

SOUTHWIRE.COM | 1-855-SWTOOLS

All Trademarks or Registered Trademarks (TM/®) are owned or licensed by Southwire Company.
Any other TM/®- Trademark or Registered Trademark of Southwire Company.