

CLASS # 10

16 GAUGE ROUND POWER CORDS

These 16 gauge, 3 wire orange power cords will stay flexible down to -40°. They feature a heavy duty double vinyl jacket insulation and molded male and female ends.

The cords are all copper wire from end to end and do not contain any of the cheap aluminum filler used in some cords. The 25' and 50' are rated 13 Amp and the 100' are rated 10 Amp and all are 125 Volt. Import.



ITEM#:	SIZE / GAUGE:	DESCRIPTION:
16325	25' x 16/3	ORANGE POWER CORD
16350	50' x 16/3	ORANGE POWER CORD
163100	100' x 16/3	ORANGE POWER CORD

CLASS # 10

12 GAUGE ROUND POWER CORDS

These are heavy duty, 12 gauge x 3 wire round yellow power cords with a heavy duty double vinyl jacket and molded male and female ends.

They're all copper wire from end to end with no aluminum fillers and they have solid brass connectors. The triple tap cords have a molded, 3-way plug receptacle on one end. Import.



Specifications:

- ⚡ 12 Gauge Pure Copper Wire
- ⚡ Rated 15 Amps
- ⚡ 125 Volt



ITEM#:	SIZE:	DESCRIPTION:
110C	12/3 x 25'	ROUND YELLOW POWER CORD
110CTT	12/3 x 25'	ROUND YELLOW POWER CORD TRI-TAP
108C	12/3 x 50'	ROUND YELLOW POWER CORD
108TT	12/3 x 50'	ROUND YELLOW POWER CORD TRI-TAP
109C	12/3 x 100'	ROUND YELLOW POWER CORD
109TT	12/3 x 100'	ROUND YELLOW POWER CORD TRI-TAP

CLASS # 10

12 GAUGE POLAR SOLAR CORDS

These are the Polar/Solar extension cords from Coleman cable. They are 1/3 the weight of black rubber cords, but are much more flexible. They are bright yellow, professional grade, contractor's cords.

They have 2-1/2 times the abrasion resistance of the rubber cords, with a jacket rated 'SJEOW-A', and are safe to 300 volts. They have 42 strands per wire, making them the most flexible three wire cord at temperatures down to minus 67°.

They are single tap, grounded and resistant to oils and chemicals and one of the main reasons contractors like them is because they just last longer and are the easiest coiling 12 gauge cord on the market.

These cords also feature the molded ends that light up to indicate that the electrical connection has been made making it easy to tell, even from a long distance, that 'juice' is flowing through the cord. UL/OSHA approved.



ITEM#:	SIZE:	DESCRIPTION:
PS108	12/3 x 50'	ROUND POLAR/SOLAR CORD
PS109	12/3 x 100'	ROUND POLAR/SOLAR CORD

CLASS # 10

10 GAUGE ROUND POWER CORDS

These are ultra heavy duty, 10 gauge, round orange power cords. They feature heavy duty, double vinyl jackets and molded male and female lighted ends so you can tell at a distance when electrical current is running through the cord.

They are all copper wire with no aluminum filler and are the three wire grounded type with solid brass connectors. Triple tap cords have the molded, three plug receptacle on one end.



Specifications:

- ⚡ 10 Gauge Pure Copper
- ⚡ Rated 15 Amps, 125 Volt, 1,625 Watt

ITEM#:	SIZE:	DESCRIPTION:
113	10/3 x 50'	ROUND ORANGE POWER CORD
113TT	10/3 x 50'	ROUND ORANGE POWER CORD (TRI-TAP)
114	10/3 x 100'	ROUND ORANGE POWER CORD
114TT	10/3 x 100'	ROUND ORANGE POWER CORD (TRI-TAP)

CLASS # 10

LIGHTED END POWER CORDS

These 12 gauge, 3 wire cords are rated at 125 volts, 1,875 watts and 15 amps. They have bright yellow, vinyl jackets for high visibility and they are moisture and abrasion resistant and will resist prolonged exposure to the sun.

They feature bright, lighted female ends to let you know that you have power to the end of the cord when needed. They're rated for outdoor use and can be used in temperatures as low as -4° F (-20° Celsius) to as high as 140° F (60° Celsius).

These are contractor grade power cords rated for outdoor use and can be used with chain saws, wet/dry vacs, sanders, saws, drills and other power equipment. OSHA approved, UL listed. American made.



ITEM#:	DESCRIPTION:
085	25' LIGHTED END OUTDOOR POWER CORD
086	50' LIGHTED END OUTDOOR POWER CORD
087	100' LIGHTED END OUTDOOR POWER CORD

CLASS # 10 AMERICAN POWER CORDS

These contractor grade, 12/3 power cords feature a rugged red, white and blue pvc jacket that is stamped with these words; "Made In USA. Proud To Be American".

They have molded water resistant connectors with lighted female ends that let you know power is ready and available. The blades are reinforced so they're suitable for all weather outdoor use.



ITEM#:

DESCRIPTION:

109USA	12/3 x 100' USA MADE POWER CORD
108USA	12/3 x 50' USA MADE POWER CORD
110USA	12/3 x 25' USA MADE POWER CORD

CLASS # 10

2 FT. TRIPLE TAP PIGTAIL

These “pigtails” are short connectors for multiple extension cords off of one source of power. They’re just two feet long, and they have a three outlet “fan” receptacle on one end and the three prong plug in on the other. This allows you to plug in a combination of three extension cords or power tools from one outlet.

These are US made by Coleman cable and are UL and OSHA approved. They are a heavy 12 gauge cord with an STW cover. They are rated at 15 amps /125volts / 1875 watts.



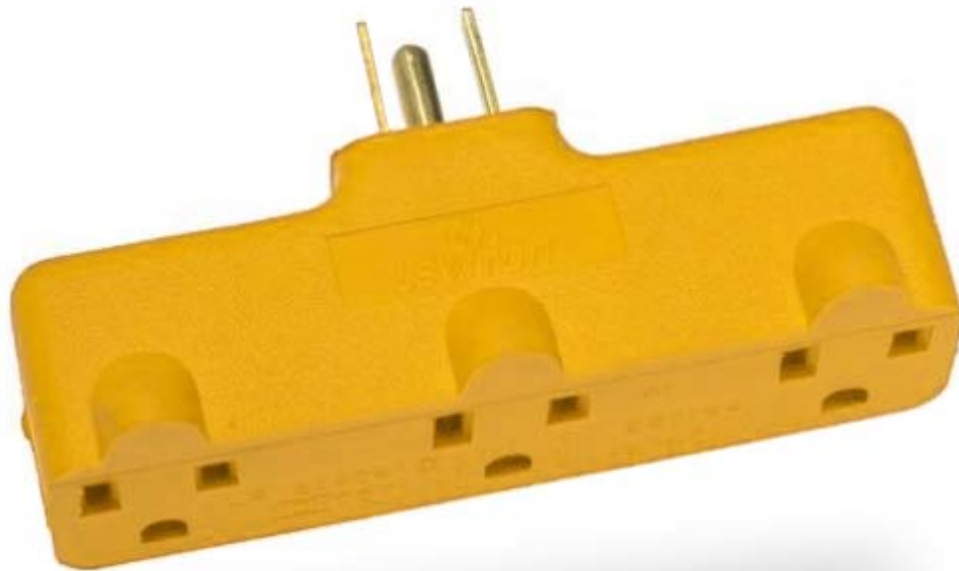
ITEM#:	DESCRIPTION:
078	2 FT. TRIPLE TAP PIGTAIL CORD

CLASS # 10

TRIPLE TAP ADAPTER PLUG

These are the three-way outlet adapters for extension cords. Simply plug the adapter into any 3 prong, (grounded) outlet and the adapter provides you with three prong outlets.

They are bright yellow in color so you can find them easily. Of course, they're UL listed and will carry 15 amps and are suitable for up to 125 volts.



ITEM#:

DESCRIPTION:

100

TRI-TAP ADAPTER PLUG

CLASS # 10

2' TRIPLE TAP WITH GFCI

OSHA inspectors all over the country are out checking for unprotected electrical cords on the job or in the shop. Now, you don't have to buy your cords with ground fault interrupters, but in a lot of cases you'll get fined for not providing the user with the protection of a ground fault circuit interrupter or 'GFCI' box.

These are the perfect answer; triple tap, two foot long cords with a GFCI box attached so you can run up to three different cords off of one GFCI box. This is a 12 gauge, heavy duty, section of cord that will handle the load, give you a lot of flexibility in adding to a power source.



ITEM#:

DESCRIPTION:

099

2' TRIPLE TAP WITH GFCI

CLASS # 10

GROUND FAULT CIRCUIT INTERRUPTER

These are the ground fault circuit interrupters that are made to prevent getting shocked while using any type of electrically powered equipment. The junction box actually will prevent shock due to faulty tools and equipment or ground faults (short circuits to ground).

Fault circuit interrupters sense dangerous ground faults and interrupt power instantaneously to help prevent serious injury.

They feature a heavy duty double vinyl jacket insulation and molded male end and have a 6' extension cord and two grounded outlets with a test and reset button. They meet or exceed all OSHA and ANSI specs and are UL approved.



- 14 Gauge pure copper wire
- Rated 15 amps, 125 V, 60 Hz



ITEM#:

DESCRIPTION:

GFI	GROUND FAULT CIRCUIT INTERRUPTER
------------	---

CLASS # 10

6 OUTLET POWER STRIP

These are industrial grade power strips. The cord is a heavy 14 gauge and has a heavy duty double vinyl jacket, and flame resistant insulation and molded male end. They have a 6' extension cord, 6 grounded outlets and a reset button.

These power strips meet or exceed all OSHA and ANSI specs and they're fully UL approved.



Specifications:

- ⚡ 14 gauge pure copper wire
- ⚡ Rated at 15 Amps, 125v, 60hz.
- ⚡ Not recommended for wet areas

ITEM#:

DESCRIPTION:

PSUL	6 OUTLET POWER STRIP
-------------	-----------------------------

CLASS # 10

6 OUTLET WALL ADAPTOR

These are electrical outlet wall adaptors that will take a dual grounded outlet and turn it into a 6-way grounded outlet. All you do is plug this unit into a dual grounded wall outlet, and you instantly have 6 grounded outlets. These are UL approved and a must for every home, business, or shop.



ITEM#:

DESCRIPTION:

AE115

6 OUTLET WALL ADAPTOR

CLASS # 10

BAYCO QUAD-TAP 50' 12/3 CORD REEL

These professional grade, contractor's cord reels can be used to add extra power outlets in the shop or outside, on a patio or driveway. They have a 15 Amp rating and a 15 Amp circuit breaker built right in.

They feature four grounded receptacles on a 50' length of 12 guage cord that you can pull out to any length. Simply adjust the ball stop and the cord stays to the length that you pulled out. A simple tug and release of the ball stop and the cord automatically winds back up in the convenient, hard shell casing.

Also features a sure-grip handle and brackets for wall mounting or ceiling hanging. Imported by Bayco®.



ITEM#:

DESCRIPTION:

SL8904

50' x 12/3 BAYCO QUAD-TAP CORD REEL

CLASS # 10

GFCI SURGE PROTECTOR PLUG

If you're doing any kind of work anywhere that involves electricity, then you have to have one or more of these ground fault circuit interrupter plugs! They're life savers first; tool and machine savers second.

Made to cut the flow of electricity in less than 25 milliseconds with a trip level of 4 to 6 milliamps that will protect not just the user but any tool user is holding onto as well as all tools and machinery that are connected through it.

They also provide 80 joules of surge protection, as well as test and reset buttons. These GFCI plugs are made by Coleman Cable®, are UL listed and meet all OSHA standards.

15A, 120V, 1800W, 80 Joules. Converts any standard receptacle into a GFCI/Surge protection outlet. Recommended for indoor use only. Import.



ITEM#:

DESCRIPTION:

GFIPLUG	15 AMP GFCI SURGE PROTECTOR PLUG
----------------	---