RAPU

PEEK INSIDE THIS ISSUE:

Cover Story: RV Power Cords by AC WORKS®

Tips from Tony.

Featured Products.

PAGE ONE

Industry News article feature.

Featured Products continued.

Customer Favorites.

Important News.

PAGE TWO

Coming Soon..

Behind the Scenes.

Upcoming Events and Tradeshows.

PAGE THREE

COVER STORY

RV Power Cords Offered by AC WORKS®

S520PR - Comes in lengths of 10, 25, and 50 feet and has a NEMA 5-20P to NEMA 5-20R. The cable is an SJTW, 12/3, Indoor/Outdoor cord. The 20 Amp NEMA 5-20P is a straight-blade plug and the NEMA 5-15/20R is a straight T-blade connector with a power indicator on the end. This cable is anti-cold weather staying flexible in extreme temperatures. This product is UL listed and applicable to UL standards and requirements.



TT30PR - The extension cord comes in 10, 25, 50, 75, and 100 feet in length. It is a NEMA TT-30P to a NEMA TT-30R. This 3-prong RV extension cord is heavy-duty and is used to get 125-volt power from a generator or campground power pedestal. It is used with RVs, food trucks, and even emergency power. The cord is flexible and durable as well as weather and water-resistant.



L1430M50 - The cord comes in 10, 25, 50, 75, and 100 feet in length. It is a NEMA L14-30P to NEMA SS2-50R. The L14-30P is a 30 Amp, 125/250 Volt, 4-prong male locking plug. The SS2-50R is a 50 Amp, 125/250 Volt, 4-wire female. It features an STW 10/4, 600 Volt jacket, 30 Amp Copper wires, and has an anti cold weather rubber cord staying flexible in extreme temperatures. (Continued on Page Two)





NEW PRODUCTS

March 2022 Issue Twenty-Six

S1030CB520 and S1050CB520

Two of our new products are protective power flexible adapters. The S1030CB520 and the S1050CB520 by AC WORKS® are heavy-duty household adapter cables.

Both cables are 1.5 feet in length and have an STW, 10/3, anti-cold weather cable that stays flexible in extreme temperatures. These cords are super durable and typically used in a residential setting. You must use the green grounding wire in order to have a proper grounded household receptacle.

The household connection on both of these new products is a NEMA 5-15/20 15/20 Amp T-blade female connector.

The 30 Amp plug is a NEMA 10-30P 3-Prong dryer male plug. The 50 Amp plug is a NEMA 10-50P 3-Prong old range plug.



TIPS FROM TONY

The most searched for adapter for RVs still continues to be for a TT-30 to a 6-50 welder outlet. This adaptation is not possible. TT-30 is wired only for 120V usage with a hot, neutral, and ground. A 6-50 receptacle is only wired for 240V usage with two hots and a ground. A 6-50 outlet CANNOT step down to your TT-30 RV male plug. The only possibility is with the presence of a neutral, but wiring a neutral externally doesn't work.

FEATURED PRODUCTS

ADTTL1430

This orange locking adapter is very durable with a new sleek design. It is a NEMA TT-30P to NEMA L14-30. The NEMA TT-30P is a 30 Amp, 3-prong RV male plug. The NEMA L14-30 is a 30 Amp, 125/250 Volt, 4-prong locking female connector and has two hots bridged.



RVL1420TT

This RV adapter is very durable with a new sleek design. The adapter is a NEMA L14-20P to NEMA TT-30R. The NEMA L14-20P is a 20 Amp, 125/250 Volt male plug. The NEMA TT-30R is a 30 Amp, 125 Volt female connector. The pins and terminals are nickel-plated to prevent rusting.



CUSTOMER FAVORITES

AD515L520

This is AC WORKS® brand locking adapter is very durable with a compact design. It is a NEMA 5-15P to NEMA L5-20R. The NEMA 5-15P is a, 15 Amp, 125 Volt, 3-prong regular household male plug. The NEMA L5-20R is a 20 Amp, 125 Volt locking female connector. The product is heavy-duty, compact, and contains nickel-plated plugs and terminals to prevent rusting.



AC WORKS® NEWS

Mark Downs and Discounts

As you may remember we started creating new designs for the barrel adapters. As they have been rolling out into production we have been marking down the old style. Save on compact adapters by purchasing the old style (while supplies last).

Visit our website's promotional page to find out more about our discounts and coupons. We are running a BOGO discount on the E520CB520 and the E620CB620 flexible adapters.

We also post our discounts and sales on our Facebook page.

@acworksconnectors on Facebook



RV Power Cords Offered Continued

L1430PR - The cable is SOOW, 10/4, 30 Amp copper with a 600 Volt rubber jacket. The jacket will stay flexible in extreme temperatures or cold weather. This cord is popular for use with transfer switches and inlet boxes, generators, industrial use, and construction.

TT30L530 - The extension cord comes in 10, 25, 50, 75, and 100 feet in length. It is a NEMA TT-30P to a NEMA L5-30R. This 3-prong extension cord is heavy-duty and is used to get 125-volt power from a generator or campground power pedestal. It can be used for RVs, food trucks, and even emergency power. The cord is flexible and durable as well as weather and water-resistant.

SDL530PR - popular for use with utility companies, emergency power, electric vehicle charging, RVs, and food trucks. The cable is an SOOW, 8/3, 40 Amp copper wire with a 600 Volt rubber jacket, and reduces voltage drop over long distances. The jacket is anti-cold weather staying flexible in extreme temperatures.

S1450SS2-15 - 50 Amp RV detachable power supply cord. This cord has a NEMA 14-50P to RV/Marine locking 50 Amp SS2-50R female connector. It is a 15-FT STW, 6/3+8/1, heavy-duty thick anti-cold weather jacket, staying flexible in extreme temperatures.

TTML530-025 - 30 Amp detachable power supply cord connects to a 30 Amp RV/Trailer/Food Truck. This cord has an RV 30 Amp TT-30P plug with an easy to unplug handle on an RV/Marine L5-30R 30 Amp Locking Female Connector. The cable is 25-feet in length, an STW, 10/3, 30 Amp with copper wires. This cable has a 600 Volt anti-cold weather jacket that stays flexible in extreme temperatures.

www.ACWORKS.com

BEHIND THE SCENES

We have steadily increased the inventory, racking, and providing a dedicated daily fulfillment and shipping specialist in the Canadian fulfillment location. Both our American and Canadian fulfillment centers have improved providing more carrier choices, shipping rates, and allowing for customer pick-ups. We have continued to increase the number of sales channels available and the number of products available on Amazon, Amazon Canada, eBay, Home Depot, Home Depot Canada, Lowes, and Newegg. With the continued supply chain issues, we are working hard to get products in stock by Air, Express shipping from our manufacturer, and stocking a higher level of inventory and alternative products for our customers.

SOCIAL MEDIA

Social Media Channels

FACEBOOK

Follow AC WORKS® on **Facebook** and learn more about our products, find discounts and more. You can also leave us a review on Facebook to help other customers.

INSTAGRAM

View products behind the scenes, in development, and during special events.

TWITTER

Industry related news and updates, newsletters, and deals are shared here.

LINKEDIN

Hiring and company update events.

E-mail your questions to info@acconnectors.com

UPCOMING SHOWS

Tradeshow, Expo, and Event News

EWPTE 2022: Milwaukee, WI | May 10-12, 2022

The Wisconsin Center District and Expo Productions Inc. has anounced the Electrical Wire Processing Technology Expo, *Find us in booth #827 this spring*.

HIMSS22: Orlando, FL | Thank you for stopping by.

We will see you at HIMSS22 in Orlando, Florida. We will see you next year in Chicago at the McCormick Place.

FUN FACTS

How to Organize Your RV Cables

AC WORKS® offers a variety of RV cables allowing you to power your RV from many power sources. If you travel to a lot of different places, you may have many cables to keep after.

One interesting idea for storing your RV cables is by using water hose reels. You can keep your cords from getting tangled, keep them in good shape, and reel them in when you are done using them.

You can roll your cables up and keep them together with a zip tie or other cord wrap and then they will easily hang from any hooks you install inside of a cabinet, closet, or on the back of a door inside your RV. This keeps them off the floor and out of the way when not in use.

Another DIY organizing hack we found was a five gallon bucket with a lid. Cut a hole on one side and then another one near the top. Use silicone to attach a piece of hose or other material keeping your cable safe from the cut portions. Use this bucket to store, carry, and keep your cords safe from the elements while in use. See the tutorial here:

http://justkreuzin.blogspot.com/2014/05/protect-your-outside-rv-cords-from.html

What are some of your creative ways to keep your RV cables safe, secure, and organized?

IMPORTANT DATES TO REMEMBER

APRIL

April Fool's Day April 1 Good Friday April 15 Easter April 17 Earth Day April 22

MAY

Cinco de Mayo May 5 Mother's Day May 8 Memorial Day May 30

WRAP UP

Cordtec Power Corp. | AC Connectors | AC WORKS® 9811 South 13th Street - Oak Creek, WI 53154 Phone (414) 434-2220 Text (414) 323-3240 www.ACWORKS.com | info@acconnectors.com

March 2022, Issue Twenty-Six