PEEK INSIDE THIS ISSUE:

Cover Story: New Power **Disstribution Solutions**

Featured Products.

Tips from Tony.

PAGE ONE

AC WORKS News article feature.

Featured Products continued.

Customer Favorites.

Discounts. **PAGE TWO** Industry News

Behind the Scenes.

Upcoming Events and Tradeshows.

PAGE THREE

COVER STORY

RV Power Solution Expansion

Are you looking to power your RV from your 3-prong dryer outlet? Look no further than our RV1030TT-018.

This adapter is 1.5 feet in length with a NEMA 10-30P to NEMA TT-30R. The NEMA 10-30P is a 30 Amp, 125/250 Volt 3-prong old dryer male plug. The NEMA TT-30R is an RV 30 Amp, 125 Volt female connector. This adapter has a maximum operating power of 3750 Watts. If you want a more compact version of this product, try the RV1030TT compact adapter. This smaller adapter is packed with the same great specifications as the RV1030TT-018 flexible solution.

The product allows you to power your 30 Amp RV or travel trailer using your 3-prong home dryer outlet. You need to use the ground wire to safely plug in your 30A 120V RV.

Currently, we are expanding our RV product line to include items like the:

- RVTT1450-012 Flexible Adapter
- **⇒** RV515TT-012 Flexible Adapter
- **→** And many more!

The new products include a grip handle to make it easier to plug and unplug the adapter from the power source. Keep your eye out for our expanding RV power collection.



FEATURED PRODUCTS

July 2023 Issue Forty One

50 ARCV

This boot helps weatherproof a 4-prong, 50 amp, locking plug/connector, preventing water and other debris from interrupting vour connection.

This back boot cover works for the following part numbers:

AS-SS250R NEMA SS2-50R Female Connector

CS6364 Female Connector

CS6365 Male Plug

CS8164 Female Connector

CS8165 Male Plug

CS8264 Female Connector

CS8265 Male Plug

CS8364 Female Connector

CS8365 Male Plug

TIPS FROM TONY

Appliances specifically rated at 240 Volts use 240 Volt power to operate effectively. If you try to power a 240 Volt appliance from a 120 Volt outlet, the appliance won't work properly.



FEATURED PRODUCTS

Triple Outlet Extension Cord

This AC WORKS® brand power strip with an extension cord, is a green dot medical grade plug to a triple household-style outlet. The power strip's working length is 3 feet, and the cord is an SJTW 12/3, 300 Volt jacket with a 20 Amp copper wire. This product is very versatile and can be used in a medical facility, home, commercial office, industrial setting, and more. Any place with a standard outlet. This product works great for powering TVs in patient rooms. The right angle plug and shorter cable help maintain an organized look, while also minimizing the space needed for your power connection.

MD15AB515-036



CUSTOMER FAVORITES

FML730R

This AC WORKS® brand female receptacle features a 2-pole, 3-wire grounding system. It is a NEMA L7-30R, 30 Amp, 277 Volt flush mount locking outlet. This product is commonly installed in an industrial or warehouse outlet. The receptacle features chemical and impact-resistant housing along with a quick installation process. The FML730R is UL and C-UL certified.



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



AC WORKS® News

Updating Our Space

If you read our newsletters regularly, you know we expanded our space and are growing our office and warehouse. The expansion offered us the opportunity to create an interactive showroom of sorts. The idea we are working on allows guests to interact with our products in their applications. It also offers a better understanding of what the product is used for.

Next, we want the showroom design to double as a place to create stunning imagery and video. We want to offer a better understanding of the product collections for those unable to visit our office.

This project will take some time to perfect. A lot of thought, resources, and creativity is being put into this project. We are excited to share updates with you along the way. If you want to see a closer view of our lobby design head to Facebook where you will see images of the completed space.

Take a look at a panoramic view of our empty space at the beginning of our project.



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.

YouTube Channel

@ACWORKS

Top watched video created by AC WORKS® for our customers:



Discover Why You Can't Use 220-Volt Appliances with a 110-Volt Outlet

Click to watch the video.

Make sure you subscribe to our YouTube channel and like your favorite video's so we can create more content you like to watch. Email any video topics you would like to see to:

UPCOMING SHOWS

Tradeshow, Expo, and Event News

HIMSS: Orlando, Fl | March 11-15, 2024

We will see you at HIMSS24 in Orlando, Florida, next year. **Find us in booth 3931.**

EWPTE: Milwaukee, WI | May 15-16, 2024

The Electrical Wire Processing & Technology Expo is in May every year in Milwaukee. Wisconsin.

Industry NewsWisconsin Weather Emergency and You

Friday, last weekend, a large storm cell moved through Wisconsin. It covered much of the state. There were many severe storm watches, warnings, tornado watches, and power outages. I found myself in a very close encounter at the campground. Luckily, the power did not go out, and my camper was fine. This was not the case for many. Thirty-two miles northeast of our campground was the only tornado touchdown in Wisconsin from this storm cell.

A situation like this is something you cannot aviod. The only thing you can do is be weather aware and be prepared. Make sure if you are camping, you have backup power options. You can bring gas generators and multiple adapters to help keep the power going. Know where the shelter locations are and how to stay safe in the event of a tornado. Keep an eye on the radar and have a weather radio with you. When the radar looks like it might miss you, stay prepared and on top of the weather anyway. Keep flashlights and other tools to fix or deal with problems if the power goes out.

If you have questions about emergency power, generator, and RV or residential power solutions, do not hesitate to contact us. We have the answers and are happy to help.

IMPORTANT DATES TO REMEMBER

July

Independence Day 4

August

Back to School Season