# Tips for Longer, Safer Power Tool Battery Life

MOS

How to Improve Job Site Metrics with Wearables



RoadMax Roadway Lighting RX1 | RX2 | RX3

# RoadMax®

15

# Redefine the Road Ahead

HONOREE

Evluma builds off a legacy of low-glare lighting with RoadMax, a new family of roadway luminaires. For utilities and municipalities concerned with disability glare, meeting stringent roadway specifications, and achieving an efficient use of existing poles and roadway infrastructure this is a game changing luminaire.

# **Expanded Contro** Fewer Components



# Practical Options with Outputs to Match Your Needs

New ARISTA ALC2-R 2-Channel and ALC4-R 4-Channel Room Controllers help installers do more with less. The versatile controls build on our existing ARISTA System by offering 0-10 V dimming, plug-load control, standard ON/OFF control, and built-in advanced scheduling capabilities to create dynamic, code compliant lighting environments.



Learn more today at Intermatic.com/ARISTA

#### TEC Contents · October 2023

PG 4	New from Ronk Electrical
PG 6	Tips for Longer, Safer Power Tool Battery Life
PG 10	How to Improve Job Site Metrics with Wearables
PG 18	Unleash Efficiency and Strength with Underground Devices Wunpeece Duct Spacers
PG 24	Ad Index



Summer Print



Vol. 23 Issue 10

PRESIDENT

Glen Hobson 205-441-5591 glen@handfmedia.net

ASSOCIATE PUBLISHER

Steven Goodwin 205-624-2181 steve@handfmedia.net

ADMINISTRATIVE DIRECTOR

Steven Hobson steven@handfmedia.net

EDITOR

Brandon Greenhill brandon@handfmedia.net

**CREATIVE/ WEB DIRECTOR** 

Jacklyn Greenhill jacklyn@handfmedia.net

The test tools you need - for the information you require.





From monitoring equipment, tools and test instruments to the need for on-going calibration requirements and the training to understand everything - there is no wonder the maintenance professional is overwhelmed. With the availability of new and upcoming technology, information overload can quickly set in when trying to put together the best maintenance solution. **That's where we come in.** EDE can demystify electrical testing programs, offer support, training programs and the high tech equipment to make your maintenance activities straight forward and motors and generators doing what they are supposed to do - run. We will help you **Find the Way**.

• 970/292-8207 • www.edeinst.com •

P.O. Box 1568 • Pelham, AL 35124 Phone: 205-441-5591 • Fax: 205-624-2181 www.theelectriccurrent.com info@theelectriccurrent.com



The Electric Current<sup>™</sup> is published twelve times a year on a monthly basis by Southern Digital Publishing, Inc. The Electric Current<sup>™</sup> is distributed free to qualified subscribers. Non-qualified subscription rates are \$57.00 per year in the U.S. and Canada and \$84.00 per year for foreign subscribers (surface mail). U.S. Postage paid at Birmingham, Alabama and additional mailing offices.

The Electric Current<sup>™</sup> is distributed to to qualified owners and managers in the electrical industry. Publisher is not liable for all content (including editorial and illustrations provided by advertisers) of advertisements published and does not accept responsibility for any claims made against the publisher. It is the advertiser's or agency's responsibility to obtain appropriate releases on any item or individuals pictured in an advertisement. Reproduction of this magazine in whole or in part is prohibited without prior written permission from the publisher.

POSTMASTER: Send address changes to Southern Digital Publishing, Inc. P.O. Box 1568 Pelham, AL 35124 PRINTED IN THE USA

# NICOR High-Performance Lighting Technology

Headquartered in Albuquerque, New Mexico and with a nationwide distribution network, NICOR has manufactured innovative lighting solutions for over forty years. We build dependable products for residential, commercial, industrial, and enterprise-level lighting applications and specialize in functional LED technology for both indoor and outdoor spaces.

NICOR is built around providing more than just high-quality, reliable products, we also believe in building a trusted relationship with our customers. For that reason, NICOR provides a number of customized services and support to ensure every project goes as planned. Give us a call and find out how we can bring your project to light.



# Solutions For Every Application

Residential Industrial Enterprise Commercial Outdoor

Contact your NICOR® Sales Representative for more Details: (800) 821-6283 | nicorlighting.com



# AMERICAN MADE. Ronk Solid.

Originally founded in 1950 as Systems Analyzer Corporation, a company that manufactured analog computer systems has developed into what we know today as Ronk Electrical Industries. Ronk manufactures a line of trusted transfer switches, among other various products in the phase converting, stray voltage isolator, meter socket circuit breaker, and docking station categories. Ronk's products are reliable and have extensive longevity; in other words - you will have your Ronk unit for years to come. All Ronk products are designed and manufactured in our production facility in central Illinois. On top of the trusted build of our products, our experienced Ronk team ensures top notch customer service and free technical support should your Ronk product have an issue.

We know that it is crucial for your facility to be able to have backup power when an emergency occurs, which is where Ronks' Automatic Transfer Switch comes in. Ronks' ATS & ATS-SE (service entrance rated Automatic Transfer Switch) switches to backup generator power in the event of a utility power failure, in turn saving time, money, labor, and resources. The ATS is designed to monitor the facilities power, search for power interruptions and / or failures caused by inclement weather and accidents that might affect the electrical circuits in the building. These units contain not only user-friendly digital control modules that monitor the voltage and frequency of incoming AC supply, but also make it uncomplicated to change parameters and test. ATS units give the option to switch to manual mode if necessary.

Our newer model, the ATS-SE, contains an integrated circuit breaker to meet all the service entrance rated requirements for your company and/ or facility. The ATS-SE is available to order in 100 -400 AMP @ 240 Volt. The original ATS is available in optional standby in 100A and 200A single phase, and emergency power system options in 400A & 600A single phase, and 100A-600A three phase. These units can be utilized in virtually any industry and are a big part of Ronk's emergency power-ready system products, which also features our complete line of Powertron® docking stations. On top of that, all of Ronks' Automatic Transfer Switches are enclosed in NEMA 4 weatherproof outdoor rated enclosures, and UL 1008 rated.



#### www.ronkelectrical.com •

# Lifts Up To 500 lbs!

Ergonomic

SAE

- **>** Portable
- Lightweight
- > Meets OSHA & ASME Requirements

# Customized Safety Lifting Devices For Any Application

IN FILLED

CUSTOM

AVAILABLE

Available in both CHAIN & CABLE Configurations

The Sky Hook is your personal<u>safety</u> lifting solution, preventing lifting injuries while saving you both time and money!

# 800-4-SKYHOOK 🗐

800-475-9466 • 208-365-5770

ASME

**OSHA**<sup>®</sup>

www.skyhookmfr.com

SKY HOOK ATTCO, Inc. ora \* BYCLONE ATTCO SERVICE

LAGUN

Republic

SKY HOOK

#### Power Tool Institute identifies easily employed best practices

Power tools and their batteries are rugged instruments designed to perform tough jobs, but they still require care to maintain safe, optimum performance. There are steps users can take to extend tool and battery life, and help keep power tools operating at peak performance for a longer life cycle.

The Power Tool Institute has compiled a list of best practices for safer use of batteries and power tools.

#### Safe handling

Start by reading the manufacturer's instruction manual – and only use original manufacturer's system components of tool, battery and charger. Do not impact or damage a battery (for example, do not use it as a hammer), use it solely for the defined purpose as specified by the manufacturer. If a battery has received a sharp blow, been dropped, or is damaged, discontinue use.

Regularly inspect batteries for signs of damage, such as crushing, cuts, or punctures. Be mindful of abnormal battery behavior, such as failure to fully charge or hold a charge, longer-than-usual charging times, noticeable drop in performance, liquid leakage from the battery, or melted plastic anywhere on the pack. These are indications of an internal problem.

Never modify, disassemble, or tamper with the battery because the performance can become unpredictable and dangerous. As a general practice, it is best to unplug battery chargers and remove battery packs from them when not in use.

# TIDS for Longer, Safer Power Tool Battery Life

#### Safe storage

Do not store batteries on their chargers. Always use and store the battery within the temperature limits stated by the manufacturer. Do not store in a closed location where sunlight may cause elevated temperatures, such as near a window or inside a vehicle. Do not store or transport the battery in a container with loose metal objects, such as coins, keys or nails, which may contact the terminals.

#### Safe response to overheating

Though batteries and chargers are safe to use when operated properly, in rare instances a battery may overheat. If the battery is exhibiting signs of overheating (flames, smoke, smoldering, or melting), immediate action is required. If connected to a charger when exhibiting signs of overheating, always unplug the charger first. After unplugging the battery charger, then pour copious amounts of water on the battery and then submerge the battery (including any attached tool or charger – do not directly touch/disconnect the battery) in a sturdy container filled with water. When transferring the battery, avoid direct contact with the battery (use a long-handled shovel) and use appropriate personal protective equipment to protect face, hands and body, since there is a risk that overheated batteries may vent, explode, or emit flame.

If the battery is exhibiting flames, continue using copious amounts of water until the flame is extinguished, then submerge the battery (including any attached tool or charger) in a sturdy container filled with water. If water is not available, dirt, sand or a conventional ABC extinguisher may be used in an attempt to smother and cool the battery until water is available.

Keep the battery submerged, in a well-ventilated location, for at least 24 hours and at least 15 feet away from any combustible items. Contact the manufacturer for guidance on proper disposal.

For more information about extending the life of power tools and their batteries, visit https://www. powertoolinstitute.com/.

#### About PTI

With the vision to unify and educate others about power tools, since its founding in 1968, the Power Tool Institute (PTI) has established itself as the leading organization for building global understanding of power tools and for maintaining high standards of safety in the industry. Its members, a list of whom can be found here, represent market-leading brands in the areas of portable and stationary power tools. PTI's members are committed to improving the industry and to being the premier resource for power tool education. For more information, contact PTI 216-241-7333 or pti@powertoolinstitute.com.

#### On the Web: www.PowerToolInstitute.com and www.TakeChargeOfYourBattery.com •

# "Inen Disasters Strike, First Responders Rely On Us!"

Our complete control, communication and convenience Utility Truck Console is becoming the new standard for truck fleets of all sizes. Loaded with standard and optional features that maximize ergonomics, productivity, and fleet/telecom standards into a one exceptional Mobile Console Solution.





Consident @ 0000 Machile Dook LLC All Dishts Deserved

# How to Improve Job Site Metrics with Wearables

Wearables have become a very fashionable topic in the construction industry, but it's not all window dressing, every day, wearables are promoting health, safety, connectivity, productivity and accuracy on construction sites.

#### An Accessory For Every Occasion

A number of employee monitoring systems have been introduced to the construction industry with the aim of making employees safer.

Dash cams are being installed into truck cabs but not to record traffic—to record the activities of the driver. Truck companies want to make sure drivers are checking their mirrors and especially aren't using their phones when behind the wheel.

The Spot-R fall alert and emergency evacuation system from Triax Technologies monitors employees' movements to alert safety personnel if the device changes elevation quickly, indicating a fall. And it alerts workers of a emergency evacuation.

The Scan-Link RFID tags monitor employees' locations and alerts equipment operators of employees who are located behind the machine. Some smart watches detect vibration; that technology is used to monitor the ramifications to the body from using power equipment for a long time. Alerts tell the end-user when power tool use exceeds what the body can safety perform, and this is to prevent hand-arm vibration syndrome (HAVS).

Smart helmets monitor several health elements, such as fatigue, heart rate and stress, so workers and management can modify worker's activities in ways that promote employee health and job site safety and productivity.

*Turning Historical Data Into Predictive Analytics* A lot of times, this monitoring can lead to policy changes and coaching opportunities.

"One customer who uses our Scan-Link RFID technology reported to me the following story," says Jonathan Fava, president, Scan-Link Technologies, a CONEXPO-CON/AGG exhibitor. "We were looking at the number of times equipment operators were alerted to the presence of a nearby worker, and we noticed one person was causing a lot of alerts, so we pulled that individual aside and asked him why. He explained that he's the flagger



Call: 802.674.6555

31 National Road • Edison, NJ 08817 www.windsorwireco.com

# DOES YOUR JOBSITE LOOK LIKE THIS?

# STOP WASTING TIME!

# SAVING MONEY!



UL LISTED | ANY COMBINATION OF SIZE, COLOR, GAUGE | CUSTOM PRINTED EVERY 6 INCHES

so, when operators load the machine onto a float, he gets up on the float to aid the operator place the machine. We advised him that behavior is unsafe; he could get struck by the machine or fall of the float. So, we told him a safer way to perform his job and wrote down new safety protocols into our guidelines and training."

Using historical data to learn how things happen

is the first step to promoting safety on the job site. "It's not enough just to learn how accidents have happened," says Fava. "The next step is to analyze data in order to prevent accidents from happening.

With all of the employee detections picked up by the Scan-Link system, managers can identify "hot spots"—spots where machines detect people the most frequently.

> "Using this data, customers can identify areas where a struck-by incident is most likely to occur. Then, customers can make decisions that will decrease the risk of an accident from happening by moving the location of materials, so workers don't have to walk in a machine's workspace or by putting up signage warning employees of high-risk areas," says Fava.

#### Assisted Reality Connects Two Physical Worlds

Wearables are also instrumental in merging realities, which is bringing connectivity, productivity and accuracy to job sites.

Exoskeleton and assisted reality headset manufacturer Real Wear just released the second version of their assisted reality headset, called the RealWear Navigator 500.

It is sleeker, lighter and is more ergonomic than the previous model (the HMT100) for all-day comfort yet is rugged and durable for use on construction sites and in industrial settings.







An ounce of prevention is worth a pound of cure

# **RESA Reliable and Safe.** The Power of Us.



SCAN ME



REVIEW OF ENGINEERING DOCUMENTATION PERSONAL PROTECTIVE EQUIPMENT (PPE) ARC FLASH/SHOCK HAZARD LABELS ARC FLASH HAZARD ANALYSIS PREVENTIVE MAINTENANCE SAFETY TRAINING

resapower.com
 800-576-RESA

# **ARE YOU IN COMPLIANCE?** ELECTRICAL SAFETY IN THE WORKPLACE WITH RESA POWER

When it comes to hands-on power systems engineering and repairs, the safety of technicians is always paramount.

RESA Power offers Arc Flash / Safety / NFPA 70E Awareness Training to prioritize the well-being of technicians and minimize the chance of injuries, downtime, and property damage.

- Arc Flash Safety Awareness Classes
- NFPA 70E Compliance Assessment
- NETA / NFPA 70B Testing and Maintenance

Make sure your workers stay out of harm's way and are up-to-date on critical compliance updates set by OSHA and the NFPA 70E 2021 Standard for Electrical Safety in the Workplace. Our training classes can benefit anyone who wants to stay informed on the latest safety practices - from Electricians and Contractors to Environmental Health and Safety (EHS) Managers and facility maintenance personnel.

Our instructors are professionally trained and have decades of field experience with electrical safety to offer.

CONTACT US TODAY
Request a quote
Email: arc.flash@resapower.com
Phone: 763-784-4040



Network with us on LinkedIn and follow us on social media as we routinely publish the most recent company news, share best practices, post open jobs, and more.

www.resapower.com

It features a modular design, a 48-megapixel camera sensor with enhanced zoom capability, incredible low light performance, and is compatible with more than 200 optimized apps. A hot-swappable battery allows for continuous use the whole day.

"With the Navigator 500, we wanted to provide scale enterprise solutions as part of the digital transformation movement. Today, we see the acceleration of digital transformation on the future of work, especially since the pandemic," says Andrew Chrostowski, chairman and CEO, RealWear Technologies. "Our device is hands free and keeps you present. You don't want your head stuck in the meta verse when you're working around heavy equipment."

The device allows the user to take photo and video at six different zoom levels, as well as call someone. The device takes audio commands for all features; you say the words "take a picture" or "zoom" or "call Herald" and it does it, so you can keep your hands on what you're doing.

With it, users can aid in remote inspections and diagnostics. By equipping someone at the job site with the Navigator 500, they can act as the eyes for inspectors and technicians, so inspections and troubleshooting equipment can be done remotely, saving time and travel costs.

Augmented Reality Expands By Becoming Handheld The Trimble XR10 with Microsoft HoloLens brings a different kind of connectivity and reality. The technology connects virtual reality to physical reality to provide mixed reality.

HoloLens users can see both the physical world and the virtual world; the digital image is overlaid onto the physical world.

This technology is especially handy to trades; now, they no longer need to look at paper designs for what they are installing and then try to map out where that is in the physical world by establishing a frame of reference and taking out the measuring tape; they can simply see, for example, the virtual pipes and their detailed measurements, and install the pipes with high accuracy. They can also see what is being installed nearby, so they can identify potential complications.

Trimble, a featured exhibitor at CONEXPO-CON/ AGG, recently expanded the potential for BIM (business information modeling) users to deploy augmented reality on the job site by introducing the Trimble Connect AR app, which is compatible with Trimble Connect. The app is downloaded to a phone or tablet and allows users an augmented reality experience by pushing BIM data to their phone and overlaying it onto images of the real world on the device's screen.

This eliminates what can be a costly financial barrier to some customers," says Martin Holmgren, general manager of building field solutions at Trimble. "And users can interact with Trimble Connect AR users in the digital space. For example, I can leave a message in the digital space with my Trimble XR10 and someone with the Trimble Connect AR app on their phone can detect the message, even weeks later as they walk by the location where it was left and read it. This greatly enhances communications and streamlines workflows."

Trimble expects people who don't need to be fully hands-free, such as supervisors, managers, inspectors, and building owners will use it to perform tasks, such as QA/QC, updating punch lists, and measuring construction progress.

"The app allows for the incorporation of AR into workflows that don't require the user to be hands-free, and we think our app will ultimately drive AR in a much wider range of adoption," says Holmgren.

www.conexpoconagg.com •

# 🕅 Maddox

# Maddox is the one-stop shop for your transformer needs

Founded by a team of industry veterans focused exclusively on the transformer and transformer-related needs of industrial and commercial clients.



## Sell

Maddox stocks and sells the highest quality transformers from dry types and padmounts to substations.

## Repair

With shops on both coasts Maddox inspects, tests, and repairs transformers to ensure that they are in top working condition.

## Rent

With thousands of units in stock, Maddox rents out transformers for the temporary power needs of customers across North America.

## Purchase

We offer a great price that includes handling all the transportation and environmental issue.



888-456-3372 • www.safeworker.com • info@safeworker.com

# WHEN IT'S A CUSTOM JOB CHOOSE OUR

# PREFAB TEMPORARY AREA LIGHTING

LUMEN

13,500

20,000

28,000

5,000 KELVIN COLOR TEMPERATURE



COMPARE QUALITY

**FEATURES INCLUDE:** 

- 50% & 100% Brightness Settings
- 2 Water Proof Strain Relief Connectors
- 1/2" Threaded Knockouts For **Custom Fittings**
- Custom Wiring Terminal Block
- Accepts 16 Gauge To 12 Gauge Cord
- Carry Handle And Folding Hook
- Input Voltage 120v-277v AC 50-60hz

W W W . V O L T E C P O W E R L I G H T I N G . G O M



**CUSTOM WIRING OPTIONS** 

TO MEET SPECIFIC JOB NEEDS!

**MODELS TO CHOOSE FROM:** 

WATT

100W

150W

200W

LIGHTING

ITEM PN

08-00466

08-00467

08-00468

50,000 HRS LED LIFE SPAN

OWER &

**MANNA** 

6,000 VOLT SURGE PROTECTION

"As a safety professional, you always want your workers to have access to leading edge safety tools that improve safety and focus. Working with **COOLSHIRT SYSTEMS** over the past two years allowed me to help design a tool **by lineman for lineman**.

The A.R.C. Hybrid Cooling System by COOLSHIRT SYSTEMS allows lineman to remain more focused and less fatigued by reducing their core body temperature in extreme environments, therefore reducing the possibility of unintended accidents."

> -James "Jim" Bonner Compliance Coordinator- Retired Alabama Power

> > COOLSHIRT

**A.R.C.** Hybrid Cooling System

Complete Arc Rated Portable Cooling Solution

Developed in conjunction with major power companies for use in extreme heat conditions, the **A.R.C. Hybrid Cooling System** uses liquid cooling to reduce fatigue, injury, and heat stress related illness.

Designed specifically for use by linemen, the **A.R.C. Hybrid Cooling System** features a compact design with a custom woven strap mounting system. The use of S-hooks offers the versatility of mounting inside or outside of the bucket. The system includes our mobile ice based cooler, a 7 hour lithium ion battery with charger and a **CAT 2, 12 CAL** rated Liquid Cooled Vest for **70E Arc Flash protection.** 

Designed with portability in mind, measuring **6" x 6" x 20"** and weighing in at **less than 10 lbs dry**, the unit is entirely self-contained and built to last with a 20,000 hour pump.



A.R.C. Hybrid Cooling System 2 2002-0017





©2023 COOLSHIRT SYSTEMS, 401 Westpark Court Suite 200, Peachtree City GA 30269 Office: 800-345-3176 Fax: 678-289-4325 www.coolshirt.com

# Unleash Efficiency and Swith Underground Device Wunpegge Duct Spacer

# Strength

When it comes to underground power transmission and distribution installations, precision and reliability are non-negotiable. Enter the Underground Devices Wunpeece Duct Spacers – a game-changing solution that redefines the way you approach concrete encased duct runs. From speed to sturdiness, Wunpeece offers a seamless experience that simplifies complexity and elevates your projects to new heights.

## Unmatched Efficiency in One Piece

The Wunpeece Duct Spacer is the standard of installation efficiency. Wunpeece allows for the fastest and sturdiest installation for concrete encased duct runs. Bid farewell to the complexities of base and intermediate spacers, and embrace the simplicity of a single solution that streamlines your entire process. Removing the need to handle numerous parts ensures productivity that saves time, labor, and resources.

Wunpeece Spacer Features that Redefine Excellence:

Streamlined Design: The molded two-way design of Wunpeece reduces the number of parts you need to handle. Experience the power of handling half as many parts, making your installations more efficient and effective.

Effortless Snap-In: Time is of the essence, and the Wunpeece understands that. Its easy snap-in design ensures swift installations without compromising on precision or quality.

Enhanced Structural Integrity: Staggered positioning along the duct run eliminates vertical shear planes, reinforcing the structural integrity of your installations.

Versatility for Every Challenge: With the broadest range of molded spacers commercially available, Wunpeece adapts seamlessly. It's your versatile partner, capable of handling all types of duct and almost any duct bank setup you encounter.

Engineered for Excellence: Specifically designed for use in concrete

encased duct banks, the Wunpeece Duct Spacer exemplifies engineering at its finest. Its robust design ensures optimal performance in demanding underground power transmission and distribution installations.

Underground Devices takes pride in manufacturing Duct Spacers available in a variety of separations for 2" through 8" conduit ideally suited to meet the unique demands of your projects.

Experience excellence, efficiency, and strength like never before with Wunpeece Duct Spacers by Underground Devices. Visit www.udevices.com to explore the product that's setting new standards in the industry and unlock a world of possibilities for your projects.



#### www.udevices.com •



# Payroll People meet at a Tradeshow

Our payroll takes 2 minutes to prepare and keeps us compliant with the DAVIS BACON ACT

Our payroll takes many hours and 3 people to put together

We get an 80% savings in time and money with compliant client - compared to manually prepared payroll

I USE COMPLIANT CLIENT BY EMARS

Our payroll is certified, worry Free and very inexpensive plus it is DOL APPROVED Compliant client sounds great. My friend's construction company was heavily fined being out of compliant. He might go to jail!

WE MANUALLY PREPARE PAYROLL

- Encrypted
- Free Demo
- Works with Excel
- 55,000 + Client
- Web Based
- Paperless
- Works with Time Clock

# Compliant Compliant

emarsinc.com 480-595-0466



(800) 234-8910

www.milspecind.com



Step 1: Remove Damaged Conduit



Step 2: Cut Split Duct Conduit to Fit



Step 3: Snap in Place



Step 4: Attach Adapters



Step 5: Finish Job in Record Time

# **REPAIR CONDUIT** IN A SNAP!

No Tape
No Plastic Straps,

No Metallic Straps

NO KIDDING! Designed especially for power, communications, and fiber optics



"The World Leader In Split Conduit Products"



800-670-1804 fax: 435-673-8724 email: crs@conduitrepair.com

Please Visit Our Website at WWW.CONDUITREPAIR.COM

#### Ad Index

Company	Pg.	Website
Conduit Repair	23	www.conduitrepair.com
Coolshirt	17	www.coolshirt.com
Critter Guard	12	www.critterguard.org
EDE Electric Motor Testing	2	www.edeinst.com
eMars	21	www.emarsinc.com
Evluma	IFC	www.evluma.com
Intermatic	1	www.intermatic.com/arista
LANshack	20	www.LANshack.com
Lapa Industries	BC	www.lapaindustries.com
Maddox	15	www.maddoxtransformer.com
Max USA	22	www.maxusacorp.com
Milspec Industries	22	www.milspecind.com
Mobile Desk Solutions	9	www.mobiledesk.com
Nicor Lighting	3	www.nicorlighting.com
Resa Power	13	www.resapower.com
Ronk Electrical	IBC	www.ronkelectrical.com
Skyhook Mfr	5	www.skyhookmfr.com
Underground Devices	24	www.udevices.com
Voltec	16	www.voltecpowerlighting.com
Working Concepts	16	www.safeworker.com
Windsor Wire Co	11	www.windsorwireco.com

# BORE SPACERS WHEN YOU HAVE TO GO UNDER IT, YOU NEED BORE SPACERS FROM UNDERGROUND DEVICES

- Ideal for installing multiple conduits underground
- Bore Spacers are custom designed and manufactured to meet your requirements
- Fast delivery of proposal drawings and on-time delivery of full featured, quality Bore Spacers

# 

Call (800) 800-2118 for FAST TRACK design & delivery today!





# Automatic Transfer Switch (ATS)

## Fit for Virtually Any Facility or Business





#### **FEATURES & BENEFITS**

- Encased in painted Nema 4 enclosures
  - Enclosures are weather proof and outdoor rated
- · Instantaneously switches to backup power, no manual switch needed
  - Option to switch to manual mode if needed with easy to change parameters
- User friendly digital control models continuously monitor the facilities' power
  - · Can instantly detect power failures or interruptions

Our newer model of ATS, the ATS-SE, contains an integrated circuit breaker to meet all of the service entrance rated requirements for your company and facility.

#### ATS SE (100-400AMP)

Part Number	Rating	Phase	Voltage
ATS10012-SE	100	1	240
ATS10032-SE	100	3	240
ATS20012-SE	200	1	240
ATS20032-SE	200	3	240
ATS40012 SE	400	1	240
ATS40032-SE	400	3	240

#### ATS

Optional Standby - UL1008

Part Number	Rating	Phase	Voltage	UL Type
ATS10012	100	1	240	V12
ATS20012	200	1	240	V22

#### Emergency - UL1008

Part Number	Rating	Phase	Voltage	UL Type
ATS10032	100	3	240	V13
ATS20032	200	3	240	V23
ATS40012	400	1	240	W04
ATS40014	400	1	480	W04
ATS40032	400	3	240	W04
ATS40034	400	3	480	W04
ATS60012	600	1	240	N06
ATS60014	600	1	480	N06
ATS60032	600	3	240	N06
ATS60034	600	3	480	N06





PHONE: (800) 831-9790 | WEB: HTTPS://LAPAINDUSTRIES.COM | EMAIL: SUPPORT@LAPAINDUSTRIES.COM