THE MOST UNIQUE AND

FOR TODAY'S ELECTRICAL CONTRACTOR

January 2022

NSI Industries Launches PowerGRP™ Cable Ties

NASA Gives Boost to "Hybrid" Circulators, Launching mmWave Systems to New Heights



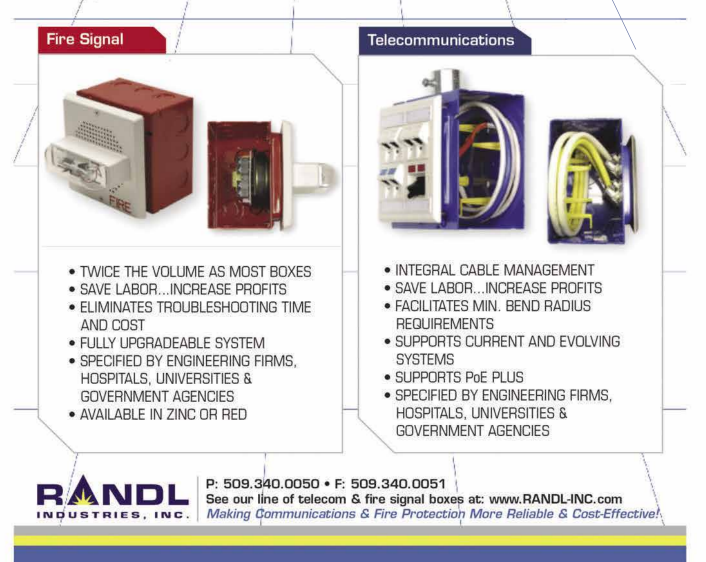
Install Peace of Mind!

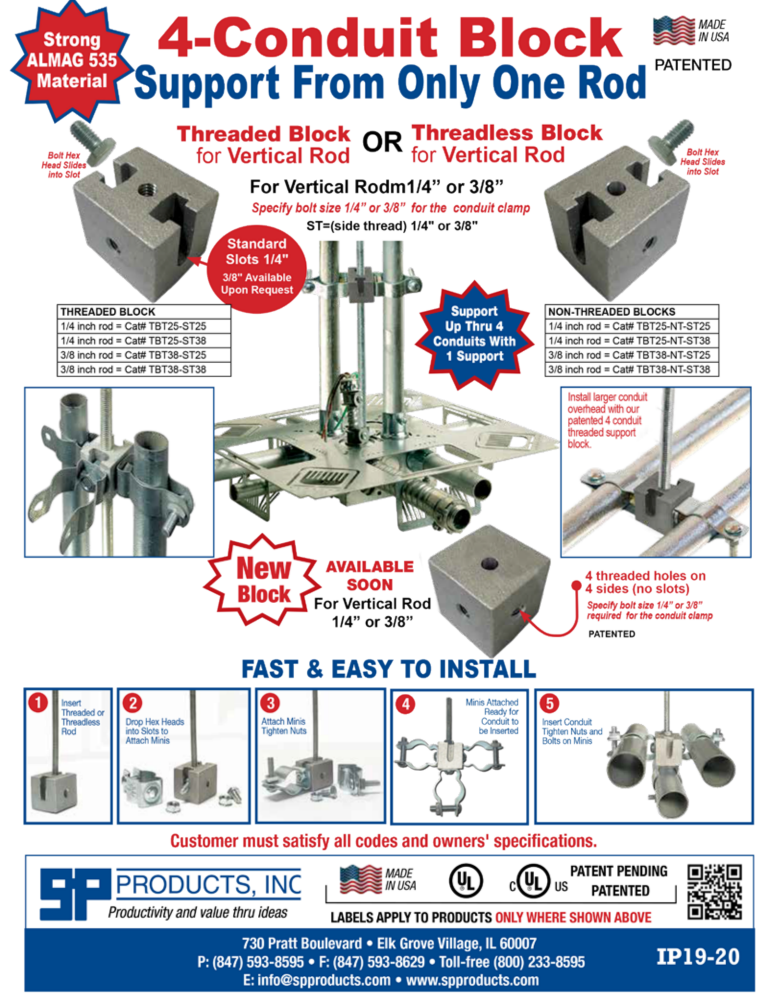
First there was 4 square... and now the **REVOLUTIONARY** 5 Square[®] Box!!

You've struggled with 4 Square boxes for years - you know how small, cramped and time consuming they are. Finally, there is a solution that allows you the space you have always needed.

The **5** Square[®] Boxes (5" x 5" x 2-7/8") provide up to 88 in³ of interior volume which more than doubles that of most existing boxes on the market.

Create a robust and unrivaled infrastructure for the life of your facility with the **5 Square**® Products!





Printed 3-1-20

TEC Contents · January 2022

PG 4	NASA Gives Boost to "Hybrid" Circulators, Launching mmWave Systems to New Heights
PG 10	Platinum Tools [®] Announces New Weatherproof RJ45 Coupler Housing; Debuts at 2022 ISC West
PG 12	NSI Industries Launches PowerGRP™ Cable Ties
PG 16	Ad Index





Vol. 22 Issue 1

PRESIDENT

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

DIRECTOR OF ADVERTISING

Bart Beason 205-699-5495 bart@theelectriccurrent.com

ADMINISTRATIVE DIRECTOR

Steven Hobson steven@handfmedia.net

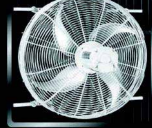
EDITOR

Brandon Greenhill brandon@handfmedia.net

CREATIVE/ WEB DIRECTOR

Jacklyn Greenhill jacklyn@handfmedia.net

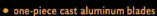
Cool! Extend



transformer life!

Increase transformer capacity up to 166%!

- expert technical assistance
 large inventory
- Iow sound levels
- energy-efficient motors



· galvanized or stainless steel guards



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



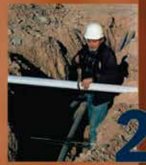
New Construction Products[™] is published twelve times a year on a monthly basis by H & F Media, Inc. *New Construction Products™* is distributed free to qualified subscribers. Non-qualified subscription rates are \$57.00 per year in the U.S. and Canada and \$84.00 per year for foreign subscribers (surface mail). U.S. Postage paid at Birmingham, Alabama and additional mailing offices.

New Construction Products[™] is distributed to to qualified owners and managers in the construction 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 H & F Media, Inc. P.O. Box 1568 Pelham, AL 35124 PRINTED IN THE USA



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

NASA Gives Boost to "Hybrid" Circulators, Launching mmWave Systems to New Heights

For both space and terrestrial mmWave applications, new hybrid designs enable maximum use of bandwidth while maintaining high isolation.

When it comes to mmWave systems, science can only progress as far as compatible hardware will allow. This portion of the electromagnetic spectrum will unlock enormous potential for design engineers with the promise of vastly superior data speeds, capacity, and quality, all at low latency. However, the lack of high-performance components in the higher mmWave bands (50 GHz - 500 GHz) is limiting the ability to take full advantage of these frequencies.

NASA, for one, has invested a lot of energy in trying to solve the issue. One focus has been on developing a new generation of mmWave circulators suitable for use in NASA instrumentation.

Circulators are primarily used in transmit-receive systems such as point-to-point radio and radar. They allow a transmitter and receiver to share a common antenna while simultaneously isolating the transmitter and receiver from each other. Thus, a high-power signal from a transmitter does not damage a sensitive receiver. The greater the isolation, the better.

However, at the higher mmWave frequencies, the state-of-the-art Y-junction circulator is effective only within a very

INNOVATIONS

Faster Safer Workspace





ALL JACK™

Increase productivity and decrease fatigue using iTOOLco's All Jack^{IM}. Install pipe, lights, cabinets, drywall, temporary dust barriers and much more with this innovative jack designed to lift and support the weight of your workpiece while you anchor it into position.

High ceilings and ladder work are not a problem for this dynamic tool. Reach from 58" to a staggering height of 13'6". The industrial gas shock ensures a snug, stable support that stays in place while you complete the installation. Once your workpiece is secured into place, simply remove the All Jack™ by releasing the shock. More powerful than a typical support pole, the All Jack's gas shock can handle your most challenging jobs.



CORDLESS CANNON 3K

Speed, Versatility, and performance are all yours with iTOOLco's Cordless Cannon 3K™. This portable 3,000 lb. puller is intuitively designed to handle all of your day-to-day wire pulls.

The built-in capstan switch automatically turns the puller on and off. Simply tug on the rope to start the pull and slack off the rope to shut it down.

Delivers dynamic performance in remote locations or areas where power is not yet available. The high-capacity rechargeable battery is long-lasting and delivers maximum power. The Cannon 3K[™] will even chew through a medium size run of 4 - 350 in 3" conduit with 4 - 90s 220' long in record time and still have half the battery life for your next pull.







narrow bandwidth. Using a Y-junction circulator can place a severe bandwidth limitation on the entire system. In response to this challenge, Small Business Innovation Research (SBIR) Phase I and Phase II contracts were recently awarded by NASA to spur the development of a circulator with significantly higher bandwidth. This effort is paying dividends as a new circulator technology has recently been developed.

This new type of circulator, dubbed the "hybrid circulator", can theoretically cover entire waveguide bands with relatively low insertion loss and more than 20 dB of isolation. The hybrid circulator will enable designers to push greater volumes of data through systems operating in the upper regions of the mmWave spectrum.

Stretching the limits

The hybrid circulator is being developed by Micro Harmonics Corporation of Fincastle, VA (www.MicroHarmonics.com). Their initial prototypes were designed to cover the 150-190 GHz band in WR-5 and were assembled and tested in early 2021. The measured insertion loss was less than 2.2 dB and the isolation was greater than 20 dB across the entire 150-190 GHz band.

For comparison, a state-of-the-art Y-junction circulator operating at 160 GHz has a 20 dB bandwidth near 3 GHz and a slightly higher insertion loss than the hybrid. The bandwidth of the hybrid circulator is thus an order of magnitude greater than that of the Y-junction. The new hybrid circulator gives microwave engineers the option of specifying one component that can operate over multiple bands, making instrument architecture much easier. The hybrid circulators are quickly finding application. NASA's Cloud Radar System group—based at the Jet Propulsion Laboratory (JPL) in California—is currently exploring their use in weather radars.

JPL utilizes circulators in their high-altitude aircraft and high-throughput satellite communication systems for measuring cloud properties and upper atmospheric constituents. Some of these systems operate in the G-band (167-175 GHz) with development also planned at frequencies near 240 GHz and beyond. Y-junction circulators are not manufactured at these frequencies due to the extreme sensitivity of the center frequency to small variations in the dimensions of the ferrite core. But the hybrid circulator can easily reach the WR-2.8 band 260-400 GHz and possibly beyond.

Many industries have a need for wideband circulators at other mmWave frequencies: airport radar, telecommunications satellites, and high-speed point-to-point data links. Defense applications include bioagent detection, battlefield radar, and nighttime imaging. Commercial applications include 5G (and higher) cellular technology, smart cities, connected vehicles, and other IoT applications.

In radar applications, larger bandwidth makes it easier to discern a target in a given sweep. But for any application, wider bandwidths allow for more data that can be supported since the data rate is directly proportional to the amount of bandwidth around the carrier frequency.

Another problem facing system designers is that few vendors offer standard stock circulators operating in mmWave frequencies. This forces microwave designers to seek custom solutions with narrow bandwidths and long lead times.

However, the development of the hybrid circulator will alter the landscape and open up new possibilities. In its partnership with NASA, Micro Harmonics plans to develop a full line of hybrid circulators operating in every standard waveguide band from 50-250 GHz over the course of the next two years. Beyond that, they plan to extend coverage to 400 GHz. These will not be custom solutions but rather off-the-shelf components. This is a case where science is driven by hardware availability.

Overcoming bandwidth limitations in circulator performance The Y-junction has been the dominant circulator technology for more than 50 years. The Y-junction circulator comprises a magnetically biased ferrite core located at the convergence of three waveguides. But the hybrid circulator achieves the circulator function in an entirely different way which overcomes the inherent bandwidth limitations in the Y-junction.

Micro Harmonics' patent-pending



Plus More Being Invented for SAFER BETTER FASTER Jobs ... Call With Your Ideas!

MADE

SPProducts.com 800-233-8595 info@SPProducts.com

WE HAVE THE ROPE TO GET THE JOB DONE.



design combines an orthomode transducer (OMT) with a Faraday rotator. Both the OMT and Faraday rotator are inherently broadband devices. When properly configured, these components interact to create the circulator function over full rectangular waveguide bandwidths.

The final frontier

While opening up mmWave bands for terrestrial applications, hybrid circulators also possess characteristics that qualify them for deep space. Improvements in amplifier technology are allowing higher and higher transmit power levels. But when high-power signals are used in a vacuum, such as seen in space, the problem of "multipaction" can arise.

Multipaction is a phenomenon where charged particles are accelerated by high-power RF signals and strike a conducting surface with high kinetic energy. At low energies, the charged particles are absorbed on the surface. But if the energy is sufficient, additional charged particles are liberated from the surface and an avalanche in the number of particles can occur. Multiple high energy impacts can damage the conductor surfaces and can cause permanent damage to the system.

The designers at Micro Harmonics are using sophisticated simulation tools to determine the power levels at which multipaction may become an issue in the hybrid circulator. To date, the simulations indicate that the multipaction phenomenon may occur in the WR-5 hybrid circulator at power levels exceeding 30 kW. This is far more power than is currently available from sources in the WR-5 band including high-power TWT amplifiers.

As industry obtains greater access to discrete components like hybrid circulators that can perform in the higher mmWave bands, design opportunities arise for microwave applications approaching the Terahertz range. The sky is becoming the limit.

For more information contact Micro Harmonics Corporation, www.MicroHarmonics.com Ph:540.473.9983 or toll free in the US 833.473.9983, email: Sales@mhc1.com.

www.MicroHarmonics.com •

800-358-7673

www.bucrope.com



The New Standard for Linemen

At Tallman Equipment, our priority is to set the standard in the electric transmission and distribution industry with an all-inclusive approach to serving our customers. Our vision to deliver a trio of quality, convenience, and reliability is driven by listening and adapting to the needs of our customers. As the industry changes, so does Tallman. As a result, Tallman Equipment has become a unique company within our industry offering a full range of professional services including tool sales, product distribution, rentals, and repair. Tallman is already a trusted name in stringing blocks, cable assemblies, fiberglass, and rope products – and we are excited to announce the addition of our new Rubber Goods Testing Lab.

Dur Services Include:

Groundset & Jumperset Manufacturing, Repair & Refurbishing

Transformer Sling Manufacturing & Rope Repair

Battery Power Tool & Equipment Repair

Fiberglass Tool Testing, Repair & Refinishing

Tool & Equipment Rental

Rubber Goods Testing & Refurbishment





www.tallmanequipment.com

Call Toll Free: 877-860-5666 International: 630-860-5666



Platinum Tools[®] Announces New Weatherproof RJ45 Coupler Housing; Debuts at 2022 ISC West

Now Available, the New Rugged Housing Protects Almost Any RJ45 Coupler From Dust and Splashes; Dual Locking Lugs Keep the Housing Securely Closed While Dual Center Mounting Points Allow the Housing to be Secured with Screws or Cable Ties

Platinum Tools® (www.platinumtools.com), the leader in solutions for the preparation, installation, hand termination, and testing of wire and cable, is proud to announce the launch of the new weather-proof RJ45 coupler housing (p/n 744). Now available, Platinum Tools will debut the new coupler housing during ISC West 2022, held in Las Vegas, Nev. from March 23-25 at the Venetian Expo and Convention Center, booth #3037.

"Ideal for use on cable extensions when installing security cameras, our new rugged housing protects almost any RJ45 coupler from dust and splashes," said Sean Rothermel, Platinum Tools product manager. "Dual locking lugs keep the housing securely closed while dual center mounting points allow the housing to be secured with screws or cable ties."

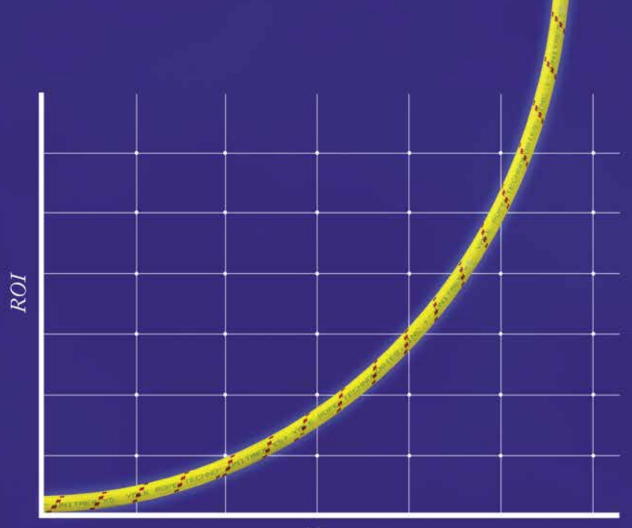
Additional features include:

- IP64 rated sealed against dust and splashing water
- Cat 5e/6/6A compatible with appropriate coupler
- Full rubber liner and dual locking latches
- Center mounting points to secure to a surface

Coupler not included. Please visit platinumtools.com for compatible CAT5e, CAT6, and CAT6A couplers.

For additional pricing and more information on Platinum Tools and its complete product line, please visit www.platinumtools.com, call (800) 749-5783, or email info@platinumtools.com.

www.platinumtools.com •



Time

Unitrex XS[™] Max Wear. Unmatched performance in the field and in the boardroom.

Electric line stringing is easier and more economical with Unitrex[™]. Made with a core of Honeywell Spectra[®], it is up to 10 times lighter than steel, while delivering comparable strength. The urethane-coated polyester jacket provides excellent abrasion resistance for great productivity that lasts.

To learn more, visit www.yalecordage.com



NSI Industries Launches PowerGRP™ Cable Ties

High Quality Ties Designed to Secure Wire Bundles and Harness Components Easily in Almost any Application; Available in a Range of Lengths and Tensile Strengths, Featuring a Self-Locking Design for a Fast and Secure Hold

NSI Industries, LLC, a leading provider of electrical product solutions for more than 45 years, is proud to announce the launch of PowerGRP[™] Cable Ties.

"Now available, PowerGRP™ Cable Ties is a new line of high quality ties designed to secure wire bundles and harness components easily in almost any application," said David DiDonato, Chief Commercial Officer, NSI Industries. "PowerGRP Cable Ties are available in a range of lengths and tensile strengths, featuring a self-locking design for a fast and secure hold, each and every time indoors or out."

Additional PowerGRP[™] Cable Ties features include:

- Strong teeth lock in place
- No slip tail aids grip
- Smooth edges prevent damage to cables and creates a clean, professional look
- Curved tip for faster threading
- Available in 8-inch and 11-inch
- Available in natural and black

For more information on NSI Industries, please visit w ww.nsiindustries.com.



RIGGE DEPENDENT BUILD

Hogg & Davis has been proudly manufacturing utility line equipment for more than half a century.

Our trusted products are part of the fleets and tool cribs of nearly every investor- owned power and communictations company in the United States and Beyond.



HOGG & DAVIS, INC. 3800 EAGLE LOOP • ODELL, OR 97044 TEL 541.354.1001 • FAX 541.354.1080 WWW.HOGGDAVIS.COM

About NSI Industries, LLC

NSI Industries' core philosophy is Making Connections. As a leading provider of electrical product solutions across more than 25 categories, the company's primary job for more than 45 years has been to fulfill the needs of electrical distributors and contractors. With service top-of-mind and innovation at its core, we connect distributors to products, services, and technologies by providing a fresh perspective and caring approach that drives smart solutions. Grounded in the principles of service and value, NSI Industries is focused on providing innovative, high-quality, comprehensive product solutions and above all, forging lasting partnerships that lead to success.

NSI Industries has many well-respected brands, including Bridgeport Fittings®, Platinum Tools®, Polaris®, TORK®, WarriorWrap® Professional Tape, TERMINATOR™ Premium Wire Connectors, RHINO Safety™, TechLogix Networx, and Duro Dyne. For additional information about NSI Industries, visit www.nsiindustries.com.



ww.nsiindustries.com



Custom Insurance for the Construction Industry

With XINSURANCE, You Get...

- > All-In-One Approach
- > Agent Friendly
- Limits up to \$10MM
- > Property & Casualty
- > Professional Liability
- Commercial Auto Liability (available in most states)
- Products Liability
- Exclusions/Gaps in Current Coverage & More

XINSURANCE is powered by Evolution Insurance Brokers, LC ("EIB"), an excess and surplus lines insurance brokerage. XINSURANCE is a DBA of EIB, which is domiciled in and has its principal place of business in Sandy, Utah. This insurance product is offered by an unlicensed surplus lines insurer. The NPN for EIB is 5464658 and CA license number is 0H93938. Ask us about our new coverage option – Communicable Disease Liability

To get your free custom insurance quote for the construction industry, visit www.xinsurance.com

You can also contact Logan Fitzgerald directly at 801.304.5562 or loganf@xinsurance.com

XINSURANCE

Ad Index

Company	Pg.	Website
Buccaneer Rope	8	www.bucrope.com
Can Do	14	www.candointl.com
Conduit Repair	3	www.conduitrepair.com
Emars	16	www.emarsinc.com
GoLight	IBC	www.golight.com
Greaves	BC	www.greaves-usa.com
Hogg Davis	13	www.hoggdavis.com
iToolCo	5	www.itoolco.com
Krenz Vent	2	www.krenzvent.com
Randl Inc	IFC	www.randl-inc.com
SP Products	1, 7	www.spproducts.com
Tallman	9	www.tallmanequipment.com
X Insurance	15	www.xinsurance.com
Yale Cordage	11	www.yalecordage.com



Bob Put In 9 Hours And 3 Minutes Of Work On Tuesday. Stop Guessing. Start Verifying!

Always Know Who, When and Where with eMars Compliant Client and RFID Be Davis - Bacon Compliant in Minutes • Users Report 85% Savings of Money and Time • Alerts You of 30 Compliance Errors

Ph. 480-595-0466



eMarsinc.com



ST SERIES BY GOLIGHT

- Multiple Unit Selector Function -2 units with 1 remote
- Home Position Function
- Fluorescent Remote Buttons

GOLIGHT INC

- New Wireless Technology Benefits
 Simultaneous Pan + Tilt
 - Multiple users can operate lights in close proximity without interference
- Stainless Steel Mounting Brackets

800.557.0098 | 308.278.3131 | golight.com

- Smart Programming Logic
 Quick and simple pairing
- UV and Saltwater Resistant
- 5 Year Limited Warranty

Making perfect connections has never been simpler. In fact, now it's a SAAP!

NEW SNAP Connectors from Greaves. A revolutionary compression connector concept that gets the job done with just a few turns of a standard wrench!

Time-saving, easy installation

- Superior pull-out strength and conductivity
- No bulky and costly tools and dies



860-664-4505 | 800-243-1130 | www.greaves-usa.com | info@greaves-usa.com