



Step 1: Remove Damaged Conduit



Step 2: Cut Split Duct Conduit to Fit



Step 3: Snap in



Step 4: Attach



Step 5: Finish Joh in Record Time

REPAIR CONDUITIN 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

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

SNAP!

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





TEC Contents · May 2021

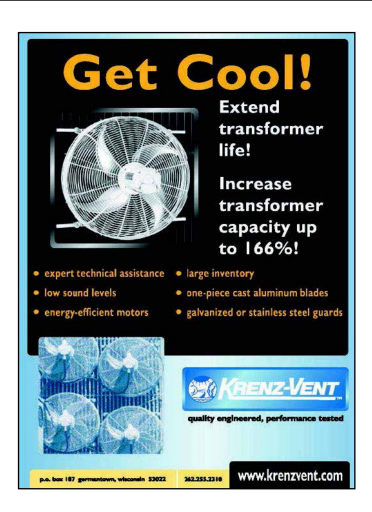
PG 4

New Advanced Circulators Overcome mmWave Design Challenges

PG 16

Ad Index







Vol. 21 Issue 5

PRESIDENT

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

DIRECTOR OF ADVERTISING

Jake Dimenna 205-624-2182 jake@handfmedia.net

ADMINISTRATIVE DIRECTOR

Steven Hobson steven@handfmedia.net

EDITOR

Brandon Greenhill brandon@handfmedia.net

CREATIVE/ WEB DIRECTOR

Jacklyn Greenhill jacklyn@handfmedia.net

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



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!

Fire Signal



- TWICE THE VOLUME AS MOST BOXES
- SAVE LABOR...INCREASE PROFITS
- ELIMINATES TROUBLESHOOTING TIME AND COST
- FULLY UPGRADEABLE SYSTEM
- SPECIFIED BY ENGINEERING FIRMS, HOSPITALS, UNIVERSITIES & GOVERNMENT AGENCIES
- AVAILABLE IN ZINC OR RED

Telecommunications





- INTEGRAL CABLE MANAGEMENT
- SAVE LABOR...INCREASE PROFITS
- FACILITATES MIN. BEND RADIUS REQUIREMENTS
- SUPPORTS CURRENT AND EVOLVING SYSTEMS
- SUPPORTS PoE PLUS
- SPECIFIED BY ENGINEERING FIRMS, HOSPITALS, UNIVERSITIES & GOVERNMENT AGENCIES



P: 509.340.0050 • F: 509.340.0051

See our line of telecom & fire signal boxes at: www.RANDL-INC.com

Making Communications & Fire Protection More Reliable & Cost-Effective.



New Advanced Circulators Overcome mmWave Design Challenges

Greater isolation and bandwidth enable telecom providers and radar technology designers to fully capitalize on the mmWave spectrum.

As communications providers race to deliver on the potential of 5G, research and design projects are already looking towards 6G and beyond. The promise of ultra-fast broadband speeds - potentially as much as 10 Gbit/s - can catapult cellular technology into new markets like smart cities, connected vehicles, defense, and the rapidly expanding IoT. However, a major hurdle awaits the impending move up the millimeter wave (mmWave) spectrum; that being a lack of acceptable mmWave components such as circulators.

"It is an enormous technical challenge we are facing," says Fred Daneshgaran, a California State University, Los Angeles, professor who specializes in RF design, telecommunications and quantum communications. As such, Daneshgaran is frequently brought in as lead technician on some of the most cutting-edge RF military and telecom projects.

"The only way to support the billions of users at higher data rates is to keep utilizing higher and higher frequency bands, so components are going to have to catch up," explains Daneshgaran. "The problem is, however, as you go up the spectrum it gets harder and harder to build critical



LIVELIHOOD AND REPUTATION

LEARN MORE INSIDE >



Call our lighting reps at (866)633-6883 CostLessLighting.com



components like circulators that can operate at those frequencies."

Moving on up

The higher-end of the 5G spectrum (26 GHz to 86 GHz) will provide much of the leap forward in data speeds, capacity, quality and reduced latency. However, at such frequencies the design of transmit/receive components becomes critical. Without advancements, the deployment of systems capable of operating even higher on the spectrum - within the terahertz regime (100 GHz – 10 THz) where 6G and 7G will operate - are also in jeopardy.

Recognizing that national security could be affected, in late 2020 the Department of Defense announced \$600 million in awards for 5G experimentation and testing. Given this impetus, microwave components such as antennas, waveguides, isolators and circulators are now being developed that are capable of broadband operation at mmWave frequencies up to 330 GHz and beyond.



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

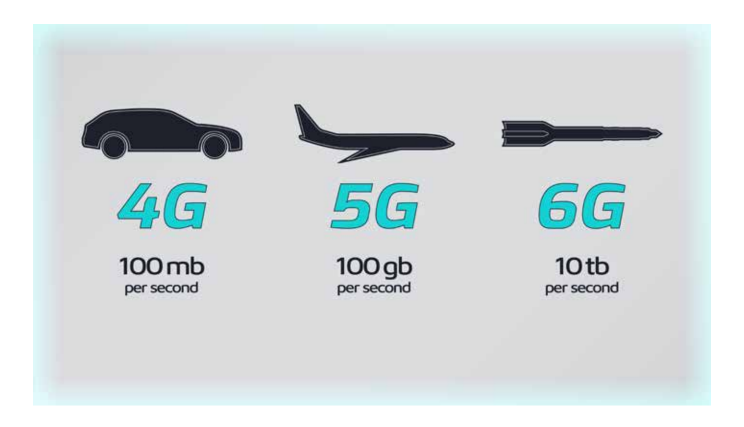
XINSURANCE is powered by Evolution Insurance Brokers, LC ("EIB"), an excess and surplus lines insurance brokerage. XINSURANCE is a DBA of EIB, which is domiciled in and has its principal place of business in Sandy, Utah. This insurance product is offered by an unlicensed surplus lines insurer. The NPN 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





"One component that is especially critical to telecom infrastructure is the circulator," Daneshgaran explains. "Antenna systems capable of both transmitting and receiving a signal are typically expensive because they are reciprocal devices. To keep the signals separated you have to put something like a circulator at the front end, otherwise you'd need two different antennas."

Basically, a circulator is a three-port device in which power entering any port is transmitted to the next port in rotation. Hence, any signal that goes into port one, goes out port two, and any signal coming in port two, goes out to port three.

This issue of duplexing at mmWave frequencies is not only problematic for telecom applications, but also for radar technology which relies on circulators to separate the signal on the transmission path from the signal on the receiving side.

Overcoming performance challenges

In a recent effort to design and build an R&D system for a major commercial contractor, the lack of a circulator capable of operating at 120 GHz stopped Daneshgaran's team in its tracks.

"Theoretically, you can design one, then simulate its performance, and it will be fine. However, actually making them is more of an art than a science," explains Daneshgaran. "It is just very hard

2021 Electric Utility Fleet Managers Conference

June 8-9 & 15-16

Virtual Event



Essential Tools For Fleet Excellence

Join fleet professionals from investor-owned electric utilities, electric cooperatives and electrical contractors from across the U.S. and Canada and the industry's leading manufacturers and service providers for a virtual experience unlike any other.

Educational sessions and virtual exhibits

Roundtables on best practices and industry challenges Network with fleet professionals and suppliers

Buy One, Get Two registrations & discounted rates

Valuable information for your fleet management team at a lower cost.

Register at EUFMC.com

SPONSORS

LEADERSHIP



























to build circulators at the mmWave range."

"At first, we couldn't find anybody that was capable of producing circulators in the frequency band we required, much less with the high isolation and wide bandwidth we wanted," says Daneshgaran.

In a continued search for a circulator with the necessary attributes, Daneshgaran and his team learned of Micro Harmonics, who had developed a circulator for mmWave systems while working with NASA on a number of SBIR projects.

Micro Harmonics Corporation (https://www.microharmonics.com/) specializes in components for mmWave applications and successfully developed an advanced line of circulators operating from 25 GHz up to 150 GHz.

"Micro Harmonics fine-tuned the design to meet the performance characteristics we needed within the very precise band we were going to be operating on," explains Daneshgaran.

Whether it's for high-speed data transmission and reception, or for target detection, isolation is a key parameter.

"If the circulator doesn't have good port-to-port isolation, you get self-interference; meaning the signal I'm trying to transmit is interfering with the signal I'm trying to receive," he adds. So, you want as much isolation as possible."

The Micro Harmonics circulators demonstrated some pretty awesome isolations," continues Daneshgaran. "At the frequency we operated on, we realized almost 30 dB of port-to-port isolation, which is a lot. Typically, it is very hard to even get above 20."

STAY SAFE ON THE JOB



Maximize operational awareness

Records up to 5 HD cameras and 512GB of storage

Encourage safe and effective practices

Use footage as first-hand training videos

Combat false accusations

The truth lies in the recorded video

800.851.4764
cementcamerasales@safetyvision.com

www.safetyvision.com

SAFETY
VISION

MOBILE VIDEO SURVEILLANCE SOLUTIONS



A circulator must also offer a wide bandwidth, a major challenge at mmWave frequencies.

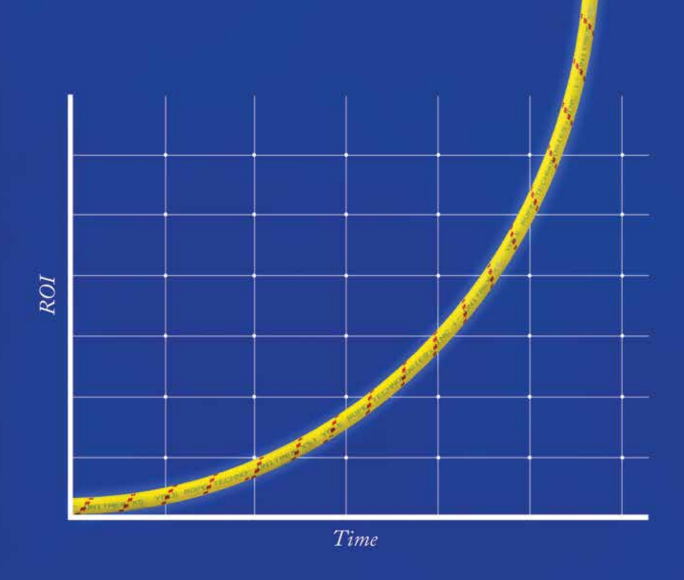
"For telecoms, the more bandwidth you have the more data you can support," says Daneshgaran. "This is because your data rate is directly proportional to the amount of bandwidth you have around your carrier frequency."

Daneshgaran goes on to explain that in a radar application, wide bandwidth is important because it involves continuous frequency sweeps. The larger the band-

width, the easier it is to discern a target in a given sweep.

In Micro Harmonics' case, increased bandwidth for its circulators is achieved by abandoning complicated dielectric impedance-matching elements in favor of a mechanical engineering solution. This makes the performance highly repeatable from one assembly to the next.





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



WE HAVE THE ROPE TO GET THE JOB DONE.



www.bucrope.com

800-358-7673

"With these circulators we are getting a clean couple of gigahertz," if not more, of bandwidth within the characteristic limits of 30 dB isolation we seek for our application," notes Daneshgaran. "If we were willing to accept something like 20 dB of port isolation, we could have four or more gigahertz of bandwidth, which is very significant."

"Because of the initial delays in finding workable mmWave components, we really needed to jump in and make several measurements that we had fallen behind on," concludes Daneshgaran. "With the implementation of advanced circulators our machine has been running continuously ever since we set it up, and we could not be more pleased with the results."

For more information contact Micro Harmonics: 540.473.9983, sales@mhc1.com, or visit

www.MicroHarmonics.com



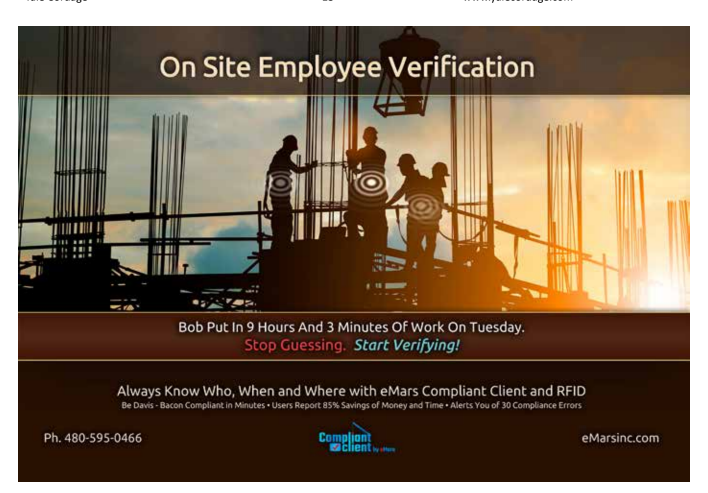


www.dabmar.com

MAIN WAREHOUSE: 805.604.9090 - fax: 805.604.9050 - 320 Graves Ave. - Oxnard, CA 93030 FLORIDA WAREHOUSE: 941.727.8605 • 5993 28th Street East • Bradenton, FL 34203

Ad Index

Company	Pg.	Website
Buccaneer Rope	14	www.bucrope.com
Conduit Repair	IFC, BC	www.conduitrepair.com
Cost Less Lighting	5	www.costlesslighting.com
Dabmar	15	www.dabmar.com
Emars	16	www.emarsinc.com
Greaves	1, IBC	www.greaves-usa.com
Krenz Vent	2	www.krenzvent.com
Randl Inc	3	www.randl-inc.com
Safety Vision	11	www.safetyvision.com
SP Products	12	www.spproducts.com
X Insurance	7	www.xinsurance.com
Yale Cordage	13	www.yalecordage.com



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

SNAP!

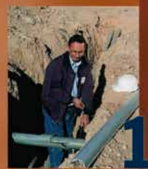
NEW SNAP Connectors from

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







Step 1: Remove Damaged Conduit



Step 2: Cut Split Duct Conduit to Fit



Step 3: Snap in



Step 4: Attach



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