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# OmniMax LED Retrofit





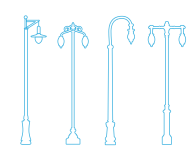
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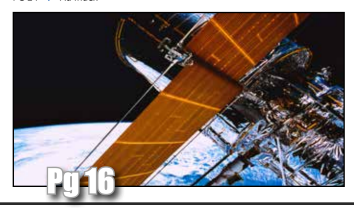


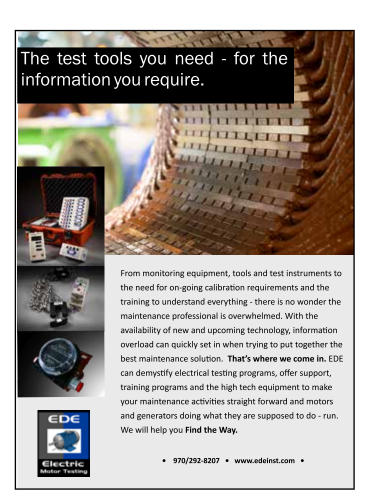
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Type D Rotoverter® models are recommended for applications where a single load (of either single or multiple motors up to 42 HP) is operated and for non-motor load applications. Type C Rotoverter® models are recommended for multiple loads of varying horsepower ratings up to 100 HP. Ronk's patented Rotoverter® units are the only rotary phase converter employing a tapped winding. Both versions of the Rotoverter can operate both delta and wye wound motors. With NEMA 3R capacitor panels provided, as well as the open drip-proof rotary base, these units will run

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- It offers durability that resists pests and rodents
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- Perhaps most importantly, it is available with shorter lead times and lower prices and is not subject to the current PVC shortage.

Even first-time installers comment on the ease of installation of Champion Fiberglass conduit. In fact, one recent customer was able to install three miles of conduit in underground duct banks in one day thanks to gasketed couplings, where no adhesive was necessary to join sections.

Our company has over 30 years of experience guiding contractors and installers through complex projects, and we utilize our team's expertise daily in expediting unique shipping, packing, delivery, and installation requests. Discover how Champion Fiberglass® conduit provides a strong, durable, less costly solution to protect buried infrastructure for the long term.

Discover how Champion Fiberglass conduit provides a solution to the serious public safety and economic fallout caused by natural disasters like wildfires.





# LYNN™ Features New SlimFIT™ Plate Customer Connection Point During CEDIA Expo 2023

Now Available and Perfect for Residential Entries, the SlimFIT™ Plate Customer

Connection Point's Sleek, Compact Design is Preconfigured with a Simplex SC/APC Internal

Shuttered Adaptor, Keystone Jack Location, and Cable Management for 600µm or 900µm Fiber Cable

LYNN™, a leading brand of custom fiber optic and copper cable assemblies from NSI Building Technologies, is proud to announce it will feature the new SlimFIT™ Plate Customer Connection Point (p/n FPP-01-W-B6) during CEDIA Expo 2023, held in Denver from Sept. 7-9 at the Colorado Convention Center, booth #3121. The SlimFIT™ Plate Customer Connection Point is now available.

"The SlimFIT™ Plate Customer Connection Point's sleek, compact design is preconfigured with a simplex SC/APC internal shuttered adaptor, keystone jack location, and cable management for 600µm or 900µm fiber cable," explained Charles Hoskins, V.P. of Product Development. "Perfect for residential entries, it includes everything you need for a simple wall installation without drilling."

Additional features and specifications include:

Material: PVC

· Finish: high-end gloss

Color: white

Adapter options: SC/APC (included)

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An NSI Building Technology Division brand, LYNN has been servicing the communications industry with an unmatched dedication to integrity, quality, and commitment to customers since 1964. LYNN custom fiber optic and copper cable assemblies are manufactured in Pennsylvania and California, and they are one of the few elite Corning Gold Certified cable assembly lines in the U.S. The LYNN line includes a complete offering of cabling, connectivity, and cable man-





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# About NSI Building Technology

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NSI has many well-respected brands, including Bridgeport® Conduit Fittings; Remke® Cable Connectors, Polaris® Power Connectors, TORK® Timers and Controls, Metallics™ Fasteners, WarriorWrap® Professional Tape, Lynn™ Cable Assemblies and Solutions, Platinum Tools® Connectors and Testers; Duro Dyne® Air Distribution and Duct Fabrication; SUPCO® HVAC and Appliance Repair; and TradeFox™ Tools and Solutions. For additional information about NSI Industries and our family of brands, visit www.nsiindustries.com.

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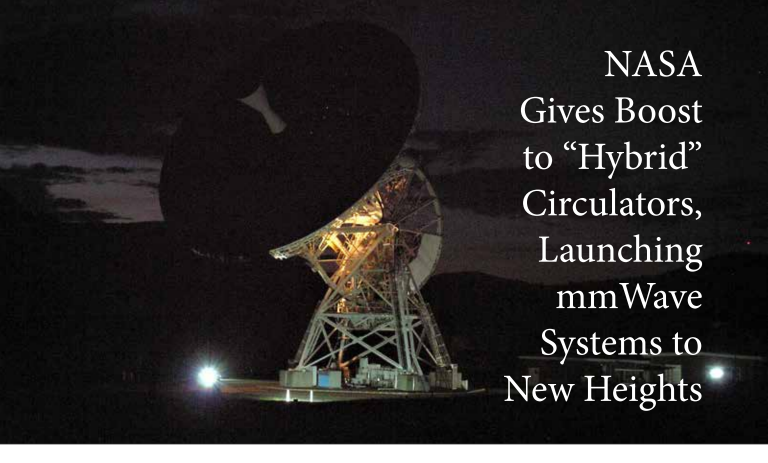
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For both space and terrestrial mmWave applications, new hybrid designs enable maximum use of bandwidth while maintaining high isolation.

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 narrow bandwidth. Using a Y-junction circulator can place a severe bandwidth limitation on the entire system.

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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.Mi-

croHarmonics.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



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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 bio-agent 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 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 "multipac-

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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.

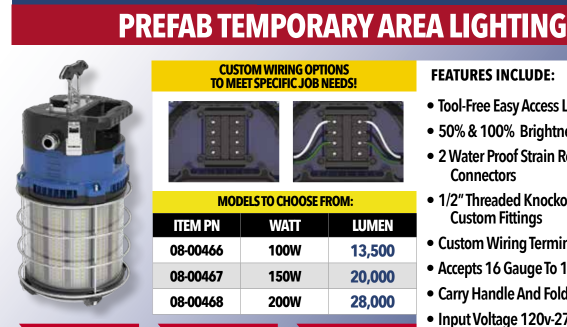
The designers at Micro Harmonics are using sophisticated simulation tools to determine the power levels at which multipaction may become an issue in the hybrid circulator. To date, the simulations indicate that the multipaction phenomenon may occur in the WR-5 hybrid circulator at power levels exceeding 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.

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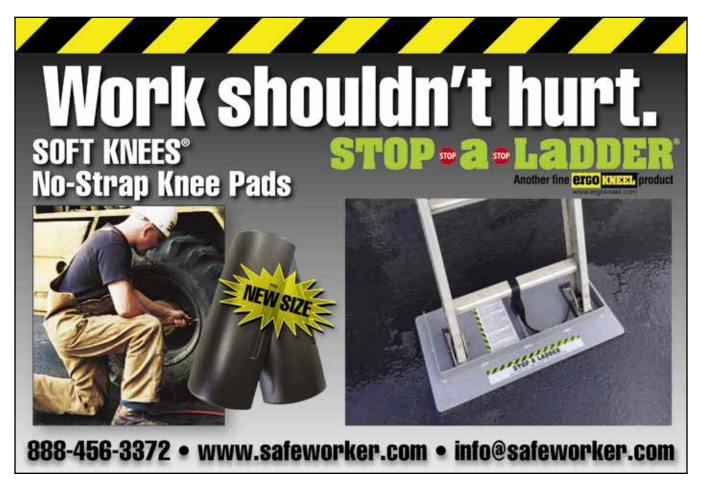


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