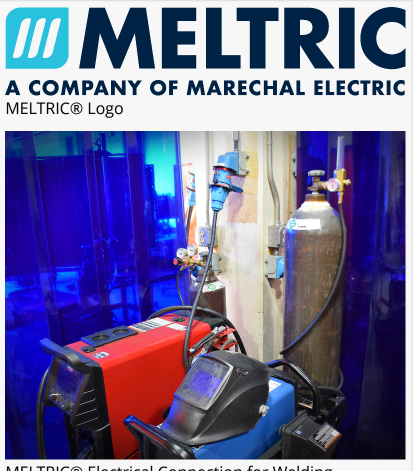


MELTRIC[®] to Showcase Plug-n-Play Devices for Metal Forming, Fabricating, Welding, and Finishing - FABTECH 2024

MELTRIC to exhibit plug-and-play, quickconnect electrical FABTECH 2024 at booth W3270 in the Orange County Convention Center, Orlando, FL, October 15 - 17.

FRANKLIN, WI, UNITED STATES, October 15, 2024 /EINPresswire.com/ --MELTRIC, a leading provider of innovative electrical connection solutions is excited to announce their participation in FABTECH 2024, the premier event for the metal forming, fabricating, welding, and finishing industries. MELTRIC will feature its innovative, downtime-reducing Switch-Rated plugs and receptacles at booth W3270 in the Orange County Convention Center, Orlando, FL (https://meltric.com/solutions/welders)

MELTRIC's Switch-Rated connectors deliver unmatched performance by combining the safety of a disconnect switch with the convenience of a plug



MELTRIC® Electrical Connection for Welding Applications

and receptacle. With features like line-of-sight disconnect, arc flash containment, and pushbutton disconnection, these devices provide a safer, more efficient alternative to traditional disconnect switches and pin-and-sleeve devices.

Exceptionally suited for metal forming, fabricating, welding, and finishing industries, Switch-Rated plugs and receptacles offer a combination of safety and convenience, ensuring safe operation while minimizing downtime. Fully compliant with NFPA 70E and CSA Z462 standards, these devices safeguard workers from electrical hazards and help prevent workplace accidents. Additionally, the plug-and-play simplicity of these devices allows for quick, easy equipment connection and disconnection, streamlining operations and saving valuable time. Further minimizing accident risks, safetyfocused dead-front construction prevents exposure to live electrical parts.

MELTRIC's solutions provide a costeffective retrofit option for industrial setups, enhancing safety and efficiency without requiring significant infrastructure changes. For added



MELTRIC® Electrical Connection Powering Welding Equipment

peace of mind, the devices include line-of-sight disconnect confirmation, allowing workers to visually verify that equipment is properly disconnected.

MELTRIC electrical connections are known for their reliability and rugged durability, designed to withstand harsh environmental conditions such as dust, water, and impacts. With spring-loaded, self-cleaning silver-nickel butt-style contacts that resist welding, these devices ensure long-lasting performance in the demanding environments of metal forming, fabricating, welding, and finishing applications.

Attendees at FABTECH 2024 will have the chance to see live demonstrations of MELTRIC's Switch-Rated connectors, highlighting how these solutions can reduce downtime by up to 50% and enhance safety in industrial applications. Visitors to booth W3270 can also request a free product sample and explore how MELTRIC solutions can address their specific electrical connection needs.

For more information, please visit <u>www.meltric.com</u> or contact our marketing department at mail@meltric.com.

About MELTRIC[®]:

MELTRIC[®] manufactures a full line of industrial plugs and receptacles, including a signature brand of UL-listed, Switch-Rated devices with DECONTACTOR[™] technology and push-button circuit disconnection. Their product line also includes multipin, high amperage, single pole, and hazardous location devices.

Contact MELTRIC at 1-800-824-4031 or visit their website at https://meltric.com.

Media Contact: Grant Zwicke, MELTRIC, 414-433-2766, gzwicke@meltric.com

Grant Zwicke MELTRIC® Corporation +1 414-433-2766 email us here Visit us on social media: LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/749742027

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.