

Experience MELTRIC NEC 513 Compliant Plugs & Receptacles at AAAE Airport Planning, Design & Construction Symposium 2026

Visit MELTRIC at the AAAE Airport Planning, Design & Construction Symposium, March 4-6, 2026. Booth 572.



FRANKLIN, WI, UNITED STATES, March 4, 2026 /EINPresswire.com/ --

[MELTRIC](#)® Corporation, the pioneer and North American leader in Switch-Rated industrial plug and receptacle technology, announces its participation in the AAAE Airport Planning, Design & Construction Symposium, March 4-6, 2026 at the Indiana Convention Center in Indianapolis, IN. Attendees are invited to visit Booth # 572 to explore MELTRIC's industry-proven electrical safety solutions engineered for safe, reliable, plug-and-play airport infrastructure.

MELTRIC electrical connection solutions are designed to enhance electrical safety and reliability across airport facilities, from baggage handling systems and HVAC units to airfield lighting and ground support equipment. With a focus on quick-connect, switch-rated technology, MELTRIC plugs and receptacles streamline maintenance operations, minimize downtime, and ensure safe and efficient power management in critical airport applications.

MELTRIC's Switch-Rated plugs and receptacles are designed to enhance electrical safety and reliability across airport facilities — from baggage handling systems and HVAC equipment to jet bridges, airfield lighting, ground support equipment (GSE), and terminal expansions.

Featuring UL-listed DECONTACTOR™ technology with push-button circuit disconnection, MELTRIC devices provide:

- Safe load-breaking capability, eliminating the need for a separate disconnect switch
- Visual verification of de-energization for enhanced worker safety
- Reduced arc-flash risk compared to traditional pin-and-sleeve devices
- Improved uptime through faster equipment change-outs and maintenance
- Durable, weather-resistant construction for indoor and outdoor applications

MELTRIC's DSN and DS Series devices are ideal for airport infrastructure projects requiring compact, code-compliant motor disconnect solutions, while its high-amperage and multipin

devices support larger power distribution and control applications throughout terminals and airfields.

By integrating switching and connection into a single device, MELTRIC solutions simplify electrical design, reduce installation costs, and streamline maintenance operations, critical advantages for airport planners, engineers, and contractors focused on safety, efficiency, and long-term performance.

Visit MELTRIC at AAAE 2026

AAAE attendees are encouraged to stop by Booth #572 to see live product demonstrations, discuss application challenges, and learn how MELTRIC's Switch-Rated technology can enhance electrical safety and operational efficiency in their facilities.

For more information about MELTRIC Corporation and its industrial plug and receptacle products, please visit www.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 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>.

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/893752342>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.