

FOR IMMEDIATE RELEASE

HPS Introduces Expanded Mini Power Center with 480V & 600V Primary Solutions

GUELPH, ON (October 29, 2024) -- Hammond Power Solutions (HPS), a leader in dry-type transformers and power quality solutions, is pleased to announce the expansion of our Mini Power Center, now featuring both 480V and 600V primary solutions. This expansion underscores our commitment to serving our customers needs and delivering versatile and efficient solutions.

Modern electrical distribution systems need to be efficient in both space and cost. HPS mini power center addresses these needs with less space, and reduced installation time by up to 25% compared with a traditional three-part solution.

This convenient pre-wired solution combines a primary and secondary main breaker, secondary power panel and a dry-type shielded transformer in a Type 3R enclosure.

Key Benefits:

- Saves Time: Prewired, ready-to-use design simplifies installation time by up to 25%*.
- Space Savings: Compact design saves up to 50% less space*.
- Reliable Protection: Built in circuit breakers provide reliable protection for rugged industrial environments.

For more information on our Mini Power Center solutions, please visit our website.

ABOUT HAMMOND POWER SOLUTIONS INC.

Hammond Power Solutions Inc. ("HPS" or the "Company") enables electrification through its broad range of dry-type transformers, power quality products and related magnetics. HPS' standard and custom-designed products are essential and ubiquitous in electrical distribution networks through an extensive range of end-user applications. The Company has manufacturing plants in Canada, the United States (U.S.), Mexico and India and sells its products around the globe. HPS shares are listed on the Toronto Stock Exchange and trade under the symbol HPS.A.

Hammond Power Solutions – Energizing Our World

For more information, please contact: Sumant Vashisht Manager, Product Management (519) 822-2441 svashisht@hammondpowersolutions.com

^{*}typical when compared to using separate components.