Editorial Contact: The Simon Group, Inc. Joanna Puglisi-Barley

Phone: (215) 453-8700

E-mail: <u>publicrelations@simongroup.com</u>

Reference # APL-A-5345



Enhanced Power Connector Series from Amphenol Features Low Profile, Capacity to Carry High Current

The Mini 5.7mm Amphe-PD is ideal when space is limited, like in rack and mount applications

Technical Specifications

- Can carry up to 150A at 500V DC
- Offers wire terminations ranging from 6 AWG to 2 AWG
- Uses proven RADSOK[™] technology

Endicott, NY April 2022 – Amphenol Industrial Operations, a global leader in interconnect systems, has enhanced its Amphe-PD series with a low profile, <u>two-way power connector</u> that has the capacity to carry high current. The Mini 5.7mm Amphe-PD is used to transfer power from a PSU/PDU to a CPU, GPU PCB board.

Designed to carry up to 150A at 500V DC, these new receptacle connectors are available in busbar mount, right angle and vertical SMT compatible PCB mount. They offer wire terminations ranging from 6 AWG to 2 AWG and can transfer power from a cable harness to PCB or other power application.

The Mini 5.7mm Amphe-PD offers a small footprint making it ideal for use in energy storage racks, data center equipment, servers, 5G, HPC and electrical devices where space is limited. They can accommodate reflow soldering or press fit termination onto the PCB.

These 5.7mm connectors feature RADSOK technology for higher amperage, lower trise, less resistance and lower mating forces. This technology allows for more power in a smaller footprint.

The connectors offer a mechanical latch feature that locks the connector in the mated position. The plug has a plastic housing and is bulk packaged.

For more information, please visit http://www.amphenol-industrial.com or e-mail tyesensky@amphenol-aio.com.

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READER SERVICE INQUIRIES: Please forward all reader service inquiries to Ty Yesensky at Amphenol Industrial Operations, 20 Valley Street, Endwell, NY 13760-3600; e-mail: tyesensky@amphenol-aio.com; Web: www.amphenol-industrial.com.

EDITOR'S NOTE: Amphenol Industrial Operations, headquartered in a 20,000 square foot facility in Endicott, N.Y., provides a full range of high reliability power/signal connectors and interconnection systems specifically for the industrial markets including rail/mass transit, process control, automotive manufacturing, heavy equipment, wireless base stations and petrochemical/power generation.

Products include ruggedized-for-industry cylindrical, fiber optic, rectangular, and industrialized versions of Amphenol's MIL-DTL-5015 cylindrical, MIL-DTL-26482 miniature cylindrical and GT reverse bayonet cylindrical connectors. It employs more than 900 people and is ISO9001, TS96949 and MIL-STD-790 certified.

Amphenol Industrial Operations is a division of Amphenol Corporation, Wallingford, CT, one of the largest manufacturers of interconnect products in the world, with year 2021 sales topping \$10.9 billion.