Allied Moulded Products, Inc. offers NEMA 4X Vent Kit for Electrical Enclosures

BRYAN, OH, March 15, 2017 – Allied Moulded Products, Inc., an industry leader in nonmetallic electrical boxes and enclosures, is expanding its line of premium enclosure accessories with NEMA 4X ventilator kits for electrical enclosure applications. (P/N AMVENT4XLG)

The vent kits are designed to provide thermal cooling for instruments or electronics installed inside electrical enclosures plus rain-tight protection for the air flow passages through the enclosure walls. The vent kit features a strong and rigid design as they are molded of polycarbonate thermoplastic material and maintains a NEMA 4X seal with the use of a Formed-In-Place (FIP) polyurethane gasket system. They are well-suited for outdoor applications plus UL® listed for use on a flat surface of NEMA 4X enclosures. The mounting procedure is relatively simple plus the internal baffle system ensures zero water infiltration when exposed to rain in outdoor applications.

“We are really excited about offering NEMA 4X vent kit accessories,” explains Robert Knecht, Marketing & Product Manager. “This is a product that is needed for a multitude of applications in order to provide protection from water but also provide internal air flow cooling for the equipment housed inside.”

Allied Moulded continues to be a leading manufacturer of nonmetallic electrical enclosures and a “one-stop resource” where fiberglass and polycarbonate products can co-exist depending on the specific application characteristics and chemical compatibility requirements. For more information about Allied Moulded, visit www.alliedmoulded.com.

About Allied Moulded Products, Inc.
Allied Moulded Products, Inc., established in 1958, is a leader in the production of fiberglass reinforced polyester and polycarbonate, nonmetallic electrical boxes and enclosures, for use in residential and industrial applications globally. The Bryan, Ohio-based manufacturer is perfecting material and design formulations that result in products with increased strength, reduced weight, corrosion resistance, non-conductivity, UV resistance and ease of installation. 

###