Allied Moulded Products, Inc. expands AM & AM-R Series fiberglass enclosures product offering

FRP enclosures manufactured by the experts of nonmetallic electrical enclosures

BRYAN, Ohio, April 3, 2017 – Allied Moulded Products, Inc., an industry leader in manufacturing nonmetallic electrical boxes and enclosures, is expanding its AM and AM-R Series of fiberglass reinforced polyester enclosures.

The AM “Flat Cover” Series and AM-R “Raised Cover” Series of compression molded products are made from ULTRAGUARD® thermoset sheet molded compound (SMC) material, and have been available for many years as an excellent alternative to stainless steel enclosure products in a multitude of extreme temperature and corrosive environment applications. Allied Moulded is expanding this series with two new sizes: 12” x 12” x 4” and 12” x 12” x 6” (base part numbers AM1224 and AM1226, respectively). These new sizes are being offered with the same features you have come to know from the existing AM-(R) Series product families.

The AM and AM-R series come standard with 316 stainless steel mounting foot brackets and external cover latching hardware along with a formed-in-place (FIP) polyurethane gasket system which provides repeatable NEMA 4X/IP66 cover sealing characteristics. Each unit comes standard with internal brass inserts for mounting back panels in applications where equipment must be fastened down inside the enclosure for protection from corrosive environments. AM-R “Raised Cover” models are set up to accept field installable hinged front panels for applications requiring access to control pushbuttons and monitors inside the enclosure but yet keep humans safely separated from the power installed down in the enclosure.

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 and polycarbonate, nonmetallic electrical boxes and enclosures, for use in residential and industrial applications globally. The Bryan, Ohio-based manufacturer today 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.

###