MFDIA RFLFASF

CONTACT: Robert Knecht, Marketing Manager 419.636.4217 rjknecht@alliedmoulded.com

Allied Moulded Products, Inc. launches a PVC Back Panel

BRYAN, Ohio, August 10, 2016 - Allied Moulded Products, Inc., an industry leader in nonmetallic electrical boxes and enclosures, is expanding its line of enclosure accessories to include a polyvinyl chloride (PVC) back panel for its POLYLINE® AMP Series of polycarbonate enclosures.

The PVC panel completes the enclosure accessory category, adding the nonmetallic offering to the existing back panels made from steel and aluminum. With a working panel service temperature up to 140°F, these new back panels are a popular choice for electronic applications, including PC boards, control boards, terminal blocks, and more.

Allied Moulded continues to be a leading manufacturer of nonmetallic electrical enclosures and accessories — 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 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.###