CONTACT:  
Joanne Frahn  
419.244.7766  
jfrahn@communica-usa.com

**NEW POLYCARBONATE ENCLOSURES**

**NOW AVAILABLE FROM ALLIED MOULDED**

Manufactured by the Experts in Non-Metallic Electrical Enclosures

BRYAN, Ohio, Aug 9, 2011 – Allied Moulded Products, Inc., an industry leader in fiberglass enclosures, has announced its latest introduction to the marketplace – the POLYLINE™ AMP SERIES of injection-molded products made from polycarbonate thermoplastic. The addition puts the company in the position of offering both fiberglass and polycarbonate solutions to its customers – an advantage that Bob Knecht, marketing manager, says is key to Allied Moulded’s efforts to be a full-service provider.

“We designed POLYLINE boxes to be the ultimate in cost-effective polycarbonate enclosures,” Knecht said. “Now there is no missing link in what Allied Moulded brings to the table. It just makes practical business sense, particularly from a company that’s excelled in non-metallics for more than 50 years.”

POLYLINE comes standard with “industry exclusive” multi-mounting capability, including an out-of-the-box mounting flange or adjustable mounting feet that adapt to various mounting configurations. A clear polycarbonate cover option is also available for instrumental applications where critical electronic equipment must be visible and protected from the elements.

While polycarbonate boxes aren’t new to the industry, what is new, according to Knecht, is the idea that one supplier – Allied Moulded – has stepped up to become a “one-stop resource” where fiberglass and polycarbonate products can co-exist depending on the specific application characteristics and chemical compatibilities.

For more information about Allied’s POLYLINE AMP Series, call 419-636-4217.

**Caption to image of non-metallic latch:**Metal or nonmetal snap latches mount on a molded-in boss and latch to molded-in keepers with no wall penetrations.

**About Allied Moulded Products**

Allied Moulded Products, Inc., established in 1958, is a leader in the production of fiberglass reinforced non-metallic electrical boxes and enclosures, receptacles, alarm boxes, and fixtures for use in residential and industrial applications nationwide. The Bryan, Ohio-based manufacturer created the original fiberglass outlet box, and 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.

###