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**ULTRAPLUG™ Enclosure Hole Plug Assemblies   
Introduced by Allied Moulded**

Fast, Easy to Install; Fits Range of Hole Sizes

BRYAN, Ohio, Sept. 12, 2013 – Allied Moulded Products, Inc., an industry leader in nonmetallic electrical products, has introduced a fast and easy solution for plugging unused holes in NEMA 4X metallic and nonmetallic enclosures - the ULTRAPLUG™ Hole Plug assembly.

The ULTRAPLUG’s patent-pending fin design creates a self-centering, anti-rotational plug that ensures a quick, one-person assembly and installation, plus no-tools tightening. The plugs fit a wide range of hole sizes without the use of restrictive and unreliable plug centering spacers, and is available in a corrosion resistant polycarbonate material with a neoprene/EPDM gasket. The hole plugs are molded in two colors: RAL 7035 (light gray) to match the industry standard for most nonmetallic enclosures and ANSI 61 (dark gray) to match the industry standard for painted carbon steel enclosures.

“The ULTRAPLUG is an easy solution to plugging unused holes ranging from ½” to 4 ¾” in size,” said Bob Knecht, Allied Moulded Marketing Manager. “They can be used with wall thicknesses from 16 gauge through ¼” in metallic and nonmetallic enclosures. Their low profile interior nut and exterior plug save valuable panel space. In addition, this design very effectively reduces the amount of time – and the number of people – required for assembly and tightening.”

ULTRAPLUG is a recognized component for use with UL and CSA listed enclosure products.The assembly is designed to maintain applicable NEMA / UL / CSA enclosure ratings. For more information about ULTRAPLUG, visit [www.ultraplug.alliedmoulded.com](http://www.ultraplug.alliedmoulded.com).

**About Allied Moulded Products, Inc.**

Allied Moulded Products, Inc., established in 1958, is a leader in the production of fiberglass reinforced non-metallic electrical boxes and enclosures, for use in residential and industrial applications nationwide. 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.

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