



# GLOW WIRE, V-O UNIVERSAL MATE-N-LOK CONNECTOR HOUSINGS AND HEADERS

## Meet the requirement of IEC 60335-1 and UL V-0 Wire-to-wire/wire-to-panel/wire-to-board types

Universal MATE-N-LOK cap and plug housings, as well as headers, are now available in material meeting the Glow Wire test (GWT) requirement according to IEC 60335-1 5th edition (750°C, without flame), plus the requirements of UL 94 V-O. Based on the well-established 6.35mm (0.25") centerline pitch, the new housings are compatible with standard Universal MATE-N-LOK pins and sockets. Given that they meet both the GWT and V-O requirements, the new housings and headers are targeted for use by manufacturers of appliances and other goods for the European and American markets.

The housings are offered with 2, 3, 4, 5 and 10 positions in a single row configuration. Additionally, there are two row, 6 position models, three row, 9 position models and four row, 12 position models. All are natural color, PA 66 material. The caps are designed for panel mounting, but can also be used in free-hanging applications. The headers are offered with either pins or sockets. Single row models with 2, 3, 4, 5, 6 or 8 positions are offered in vertical and right angle versions. Double row 6 position and triple row 9 position models are offered as vertical headers.

### **CAP AND PLUG HOUSINGS**

#### **KEY FEATURES**

- Familiar locking latch
- Pins and sockets can be intermixed in the same housing
- Positive polarization & rear cavity identification
- For wire-to-wire and wire-to-panel application
- Insulation capability to .200 (5.08) diameter
- Compatible with standard MATE-N-LOK contacts for 30-10 AWG (.05-5.0 mm<sup>2</sup>) wire sizes
- May be upgraded to splash proof (IP57) system by using optional seals and contacts.
- Compliant with Glow Wire test required by IEC/EN 60335-1 5th edition: Household and Similar Appliances-Safety and UL 94 V-0.

#### **APPLICATIONS**

- Household appliances
- HVAC equipment
- Industrial machinery
- Other products requiring compliance to IEC 60335-1 and UL 94 V-0

#### SPECIFICATIONS

- Product specification: 108-1031
- Application specification: 114-1010

#### ELECTRICAL

- Voltage rating: 600VAC
- Current rating: 19A max.

#### MECHANICAL

- Positions: 2, 3, 4, 5 and 10, single row;
  6, dual row;
  9, three row;
  12, four row
- Centerline pitch: 6.35mm (0.25")
- Operating temperature: -55 to 125°C
- Panel thickness: Caps will accommodate .76 2.29mm (.03 .09")

#### MATERIAL

• Nylon (PA 66) meeting Glow Wire test (750°C, without flame) required by IEC/EN 60335-15th edition and UL 94 V-0.

#### STANDARDS

- IEC/EN 60335-1 5th edition: Household and Similar Appliances-Safety
- UL 94 V-0
- UL Recognized, file E28476 🔊
- CSA Certified, file LR7189
- VDE Approved, certificate 40023469