Features:

Interposing barriers between terminals yield higher electrical ratings and provide additional protection against frayed wire shorting.

- A wide variety of barrier blocks makes it possible to select the combination of mechanical and electrical characteristics that best meet the exact requirements of your application.
- A wide selection of optional terminals and fanning strips permits the equipment designer to choose the method of termination most suitable for his environmental specifications and manufacturing requirements.
- RoHS compliant

Materials:

Insulation Material: Molded monoblock, general purpose phenolic, black, UL Rated

94V-1

Eyelet Material: Brass Eyelet Plating: Nickel Screw Material: Steel

Screw Plating: Nickel over copper flash

Solder Terminal Material: Brass **Solder Terminal Plating:** Electro-Tin

Marker Strip Material: Nema Grade XPC, UL Rated 94V-O

Environmental:

Operating Temperature: -55° to +300°F

Certifications: UL Recognized - File E61245 CSA - LR 67357