

2400 S. 43rd Street PO Box 343925 Milwaukee, WI 53234-3925 Ph:800.657.0853 Fax:414.649.4279 CurtisInd.com / Tri-Mag.com



June 2, 2025

Curtis Industries Manufactures Direct Replacements for Numerous Obsolete Molex 387xx Terminal Blocks

Curtis Industries offers direct replacements for many of the recently obsoleted Molex, formerly Beau / Vernitron, barrier-style terminal block series, providing reliable solutions to enhance design longevity and support continuous operations for our customers. Our comprehensive cross-reference capabilities include our versatile single-row terminal blocks such as the 32500, 37000, 38000, and 43000 series, as well as our robust double-row terminal blocks including the 1500, 2000, and 5600 series.

Specifically designed to match several of Molex's discontinued offerings, the Curtis 32500 Series terminal blocks feature a .325" center-to-center spacing. These barrier-style connectors have a 20 Amps/300 Volts rating and accommodate 12-22 AWG wires, providing secure and dependable connections in various demanding applications. The through-hole/right-angle mounting and PC Pin bottom termination enhance installation flexibility, supported by durable UL94 V-0 rated thermoplastic construction, offering optimal flame retardancy.

Our additional single-row options, the 37000, 38000, and 43000 series, deliver diverse spacing and termination configurations, ensuring compatibility with numerous Molex designs. Each series is engineered to provide effective electrical isolation, safe voltage management, and ease of maintenance across multiple industrial and commercial applications.

For applications requiring expanded connectivity, our double-row 1500, 2000, and 5600 series terminal blocks offer efficient, space-saving solutions. These series are particularly suited to high-performance electrical assemblies where reliability, ease of connection, and maintenance access are crucial.

All Curtis Industries terminal blocks are manufactured under strict ISO 9001:2015 certified processes, adhering to RoHS3 compliance. They carry an MSL rating of 1 (unlimited), EAR ECCN classification EAR99, and as a product covered under the USMCA trade agreement, are tariff-free under the Harmonized Tariff Schedule of the United States (HTSUS) code 8536.90.4000.

Ensure continuous operational efficiency by choosing Curtis Industries for your terminal block solutions. Contact us today for quotes, availability, and assistance with cross-referencing your obsolete Molex components.