FEATURES AND SPECIFICATIONS



12.70mm (.500") Pitch **TSE Single-Row Tri-Barrier Terminal Strip PC Tail Terminal Style**

Durable tri-barrier terminal strips are available with PC tails, our most popular terminal style, to accommodate a wide range of design requirements

Barrier terminal strips provide a reliable and proven way to wire industrial applications. Barrier strips do not require any special tools, making them fast and easy to wire in the field.

This TSE single-row barrier strip is Molex's highest power terminal block, rated for 600V at 50.0A,

bringing maximum power directly to the PCB. The dual PC terminals into the PCB provide a robust connection.

These TSE singe-row terminal blocks may be easily designed into applications currently utilizing the Beau 66 (38660-78XX) barrier strips.

38969



Single-Row Tri-Barrier Terminal Strip

Features and Benefits

- Tri-barrier construction prevents short circuits and improves isolation, which allows other components to be placed close to the strip, conserving board
- Clamp washer screw allows for the use of larger gauge wire for higher current and voltage applications
- Phillips and/or slotted combination head screws is easy to install; no special tools required
- Molded from thermoplastic which is less brittle than Phenolic resins

SPECIFICATIONS

Reference Information

Packaging: Tray UL File No.: E48521 Flammability: UL 94V-0 Designed In: Millimeters

Electrical

Voltage: 600V Current: 50.0A

Dielectric Withstanding Voltage: 2200V AC Insulation Resistance: 500 Megohms min.

Mechanical

Recommended Tightening Torque: 1.81Nm (16.0 in. lbs.)

Physical

Housing: PBT

Terminal: Brass (CuZn)

Screw with Clamp Washer: Steel, M4 Plating: Terminal Area — Tin (Sn) Screw — Zinc

Wire Gauge: 8 to 20 AWG

Operating Temperature: -40 to +120°C

APPLICATIONS



12.70mm (.500") Pitch TSE Single-Row Tri-Barrier Terminal Strip PC Tail Terminal Style

38969

■ Traffic Controls

HVAC

Security Systems

Professional Audio/Visual Equipment

Data Acquisition

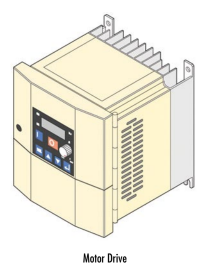
Industrial Controls

Factory Automation

Power Supplies

■ White Goods

■ Telecommunication Equipment



ORDERING INFORMATION

Order No.	Circuit Size	Terminal Style
38969-0002	2	PC Tail
38969-0003	3	
38969-0004	4	
38969-0005	5	
38969-0006	6	
38969-0007	7	
38969-0008	8	
38969-0009	9	
38969-0010	10	
38969-0011	11	
38969-0012	12	
38969-0013	13	
38969-0014	14	
38969-0015	15	

Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78MOLEX amerinfo@molex.com Asia Pacific North Headquarters Yamato, Kanagawa, Japan 81-46-265-2325 apninfo@molex.com Asia Pacific South Headquarters Jurong, Singapore 65-6268-6868 fesinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com

Visit our website at www.molex.com/product/tse.html