

**Transient Voltage
Surge Suppressors By:**

Energy Control Systems
Fort Worth, Texas U.S.A.



Data Transmission Lines Protection - Punch Down Block Assembly

"Our Name Says It All"

P.O. Box 330607
Ft. Worth, TX 76163
Phone: 817.483.8497
Fax: 817.572.2242
www.sinetamer.com

The T66 Assembly was designed to replace the metal Punch down block with a modular assembly. This new assembly will be in effect for all SSI units that have punchdown type connections. Units that are ordered with more than one module (ST-T66140B20-B, etc.) will come with DIN rail mounting feet, a section of DIN rail, and a grounding bar to connect all of the modules together.

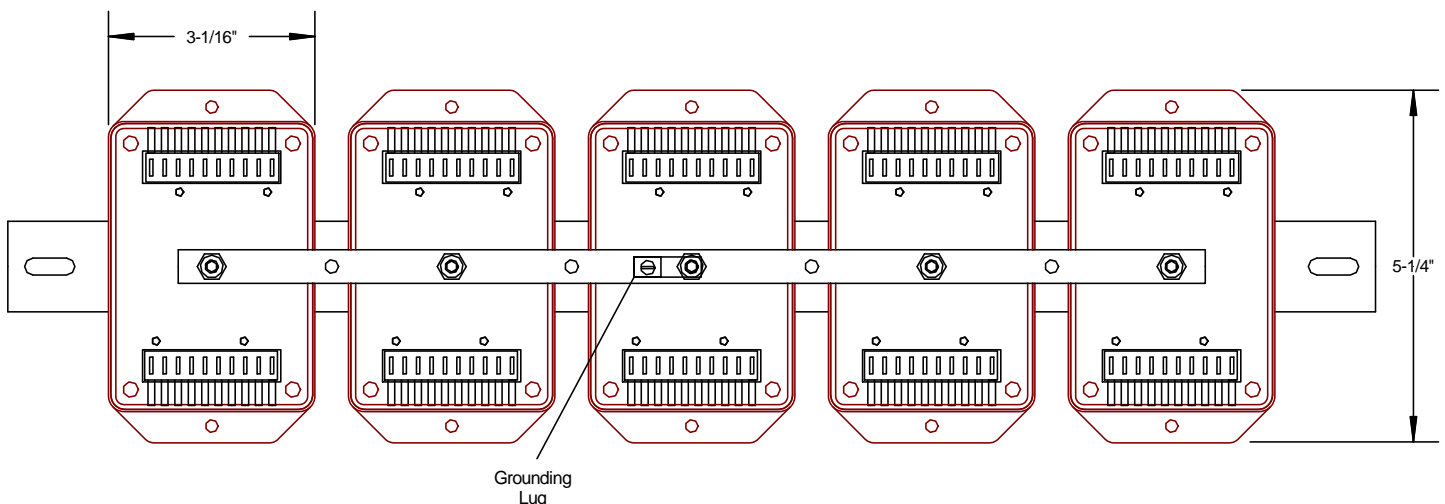
Connection will still be accomplished by punching the pairs down with a standard punch down tool.

GENERAL

Description:	Series wired transient voltage surge suppressor with encapsulated Optimal Response Network™ circuitry for protection of telecommunications circuits.
Application:	Designed for use on Standard 3002-C2 unconditioned voice grade lines, fax lines, modem lines, ISDN lines or T1 lines (2 pair) to protect all telecommunication system equipment from damaging transients generated outside that facility on the Central Office cable.
Warranty:	25 Years Unlimited Free Replacement

MECHANICAL

Enclosure:	Plastic, UL 94V-0
Mounting:	External mounting feet. DIN mounting feet (DIN option)
Connection Method:	Lines: standard IDC terminals (26 AWG min - 22 AWG max) Ground: Wire clamping box terminal lug (12 AWG min - 6 AWG max)
Shipping Weight:	Shipping weight is determined by the unit ordered



Example shown: T66##B50-B Actual unit may differ from picture.