

Thermal, EMI/RFI & Abrasion Protection Materials

Fax Orders: 610-340-9054 Telephone Orders: 610-906-3549 orders@abthermal.com

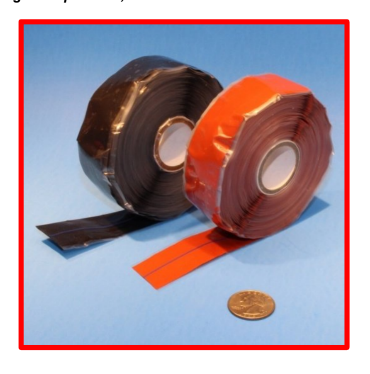
Thomas&Betts Equivalent Self-Fusing Insulation Tape

Operating temperature: -65°F to +500°F / -54°C to 260°C; Brittle temperature -85°F / -65°C

FlameShield™ Silicone Rubber Isolation Tape

High Temperature, Heat & Flame Resistant







- Equivalent to TBFT201-36 & TBFT421-36 tape.
- Self-bonds / self fuses / self amalgamating. No sticky residue or adhesive when removed. Starts fusing upon
 contact, fully bonded within hours. Excellent cold weather performance. Makes an excellent compression tape.
 Used to protect wiring at the backshell clamp from clamping damage. Also provides equalization of strain relief.
- Used to build up the diameter of the wire bundle so that the cable clamp on the backshell will hold the wires in situations where too few wires would have resulted in the clamp not contacting the wires, resulting in strain on the connector's internal pins.
- Meets all Mil-I-46852 / A-A-59163 and other proprietary electrical and mechanical specifications. CofC available.

Thomas&Betts Equivalent Self-Fusing Insulation Tape Meets MIL-I-46852 / A-A-59163 / ABS 5334 Specifications - Type I and Type II			
Part Number	Tape Width Inches / mm	Thickness inches / mm	Colour / Type / Profile
T-SR-TBFT201-36-R	1 / 25.4	0.020 / 0.51	Red / II / Triangular
T-SR-TBFT201-36-B	1 / 25.4	0.020 / 0.51	Black / II / Triangular
T-SR-TBFT421-36-R	1 / 25.4	0.040 / 1.02	Red / II / Triangular
T-SR-TBFT421-36-B	1 / 25.4	0.040 / 1.02	Black / II / Triangular

• Standard roll length is 36 feet / 12 Yards / 10.9 Metres; other lengths available.

All trademarks and tradenames are property of their respective owners