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Printer-friendly format 3M™ Scotchlok™ T-Tap Nylon Insulated Self-Stripping Female QuickSlide Disconnect 952X, 18-14 AWG



This female disconnect accepts a 18-14 AWG and has case quantities of 500.

[click to enlarge]

GTIN(UPC/EAN): 0 00 54007 08427 3

3M Id: 80-6100-8972-6

Additional Information

Use to electrically tap into a wire in mid-span without cutting or stripping the wire. Connector then mates with a .250 inch (6.35 millimeter) male tab, making a reusable quick-connect wiring termination. T-tap disconnect. Maximum insulation O.D. diameter of 0.150 inches (3,81 mm) and a operating temperature of 221°F (105°C). The suggested application tool for this connector is the E-9BM

Full Text . . .

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Packaging Data

3M[™] Scotchlok[™] SSE Tap Connectors 951, 952, 953 - Data Sheet (PDF 83.2 K)

901,951,952,953 Connection Type - Illustration/Line Art (TIFF 5.2 K)

Female Disconnects - T-Tap Nylon Insulated Self-Stripping - Product Selection Guide (PDF 13.3 K)

<u>Terminal Stud Size Chart - Product</u> <u>Selection Guide (PDF 5.2 K)</u>

Please Note:

Adobe® Acrobat® Reader is required to view PDF documents.



3M

Scotchlok[™] Self-Stripping Electrical Tap Connectors 951, 952, 953





Data Sheet

Application

Use Scotchlok™ Tap Connectors 952, 952, or 953 to electrically tap into a wire in mid-span without cutting or stripping the wire. Connector then mates with a .250" (6.35 mm) male tab, making a reusable quick-connect wiring termination.

Wire Ranges

(See table for specific connector wire range) 22-12 AWG solid or stranded tinned or untinned (.5-3.0 mm sol. or str.) copper conductors. For use with common thermoplastic insulated wires such as: T, TW, TF, TFF, TFFN, THHN, AWM, TEW, SAE-GPT with a maximum wire insulation diameter of .150 inches (3.8 mm). Maximum recommended connector current:

22 AWG - 3.0 Amps 18 AWG - 7.5 Amps 14 AWG - 15 Amps 12 AWG - 20 Amps

Conn.#	Color	Wire Range (AWG-mm²)	Weight lb./gm
951	RED	22-18 (0,5-0,8)	.0023 (1.04)
952	BLUE	18-14 (0,8-2,0)	.0023 (1,04)
953	YELLOW	12 (3,0)	.0022 (1,00)

Construction

Element - Tin plated brass, .03 in. (.8 mm) thick

Insulator - Flame retardant nylon, See table for color

Recommended Installation Tools

3M[™] Crimping Tool No. E-9BM Mechanics (slip joint) Pliers

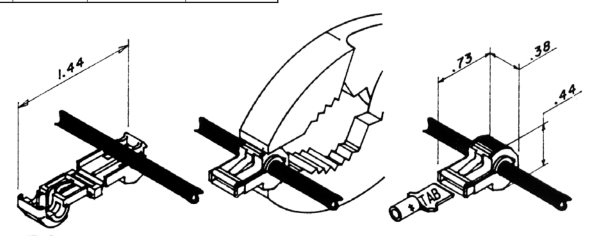
Installation Instructions

AWARNING

Turn power off before installing or removing terminal. All electrical work should be done according to appropriate electrical codes.

- 1. Do not strip run wire.
- 2. Place run wire in open channel.
- 3. Fold connector body until element contacts wire.
- 4. Crimp connector closed with pliers.
- 5. Slide completed T-Tap onto male tab.

Note: Tab not included. Suitable for field or factory installation. For field wiring, a suitable UL Recognized strain relief device is required.



Regulatory Agencies

UL Listed - Tested per UL Standard 486C UL file No. E23438

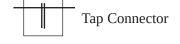
Voltage rated at 600 volts maximum, building wire: 1000 volts maximum, signs and fixtures. Temperature rated at 105°C (221°F).

UL Listed for AWG only. Note:

CSA Certified-CSA Standard C22.2 No. 0. 188-M1983 CSA File No. LR15503 Operating Temperature: 105°C (221°F) Voltage Rating: 600 volts max. building wire 1000 volts max. signs and luminaires. Flammability Rating: C22.2 No. 0.6 V-2

> Federal Specification W-S-610D "Commercial Packaging"

Type	Class	Kind	Style
II	I	Cu	F



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Electrical Products Division

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Self-Stripping T-Tap Female Quick-Slide connector (as

Engineering Specification

manufactured by 3M) capable of connecting to an insulated, solid or stranded copper wire, in mid-span, without cutting or stripping the wire; and of connecting to a .250 in. x.032 in. Male Tab such as a MNG14-250DMI, in a separable, reusable manner, forming a Quick Connect Wiring Termination.

The electrical connecting element shall be tin plated brass: the insulator body shall be molded nylon, color coded to run wire size: Part Nos. 951 Red (22-18 AWG), 952 Blue (18-14 AWG), 953 yellow (12 AWG). Connector shall be UL Listed and CSA Certified for 600 volts maximum, building wire: 1000 volts maximum, signs and fixtures, and temperature rated 105°C (221°F) maximum.