

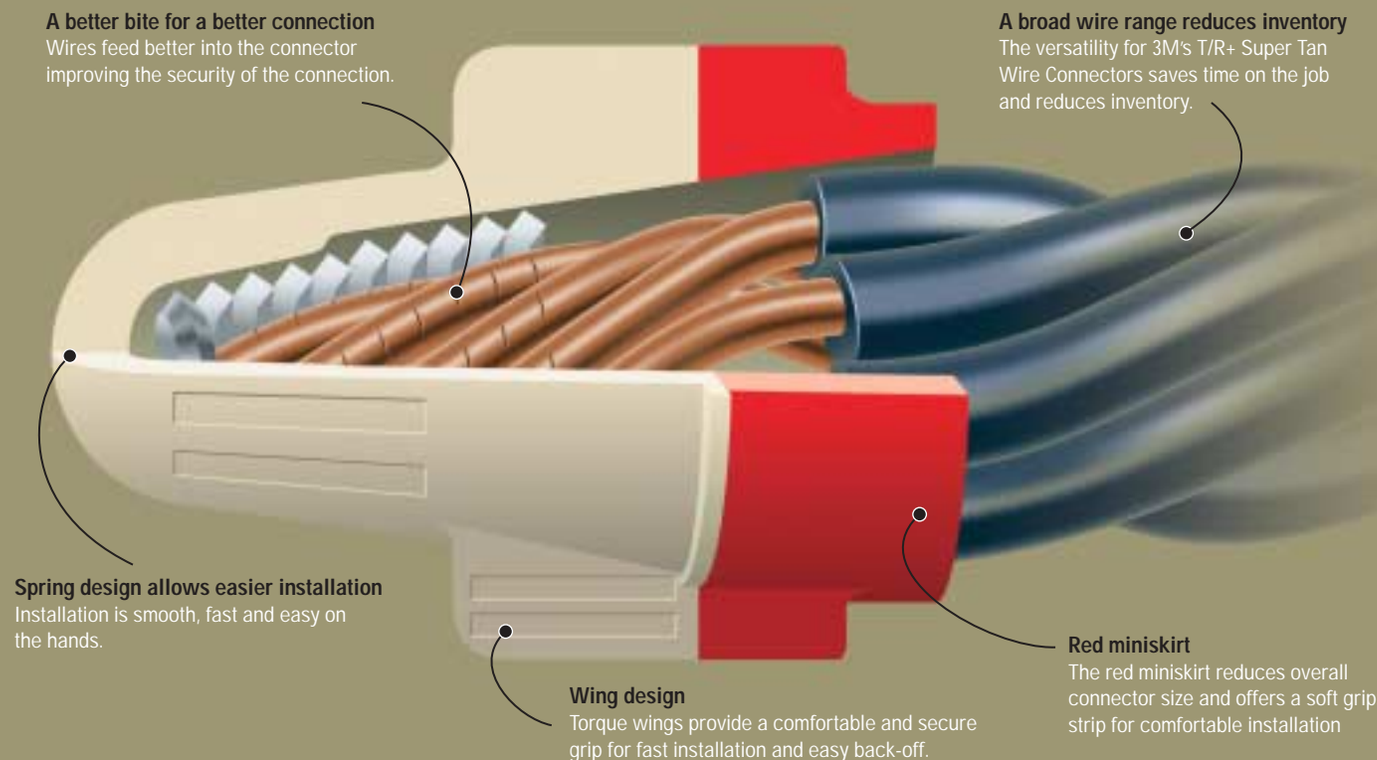
INTRODUCING...

# 3M™ T/R+ Wire Connectors (Miniskirt)

Replaces Yellow, Tan & Red Connectors in the majority of all Field applications

**New!**  
**Super Tan**

*Up to 5 #12s  
and a great feel!*



The new T/R+ Super Tan connector is 3M's latest solution to the requests gathered from our customers in the field. The T/R+ is designed to replace the yellow, tan and red connectors in the majority of all field applications. In addition, the compact design and red miniskirt give you more room in tight spaces, where it's needed most. The comfortable wing design also makes it easy to install. The best connectors do more than just fit the application. They feel good to use. We design connectors that are comfortable and easy to use. Plus, we continue to offer the quality, reliability and durability that you expect from 3M.

## T/R + Connector (Miniskirt)

- Incredible wire range (2 #18 up to 5 #12)
- One connector replaces 3 (yellow, red & tan) in the majority of all field applications
- Smooth, comfortable feel
- Compact size and red miniskirt
- Quick bite spring design
- Comfortable wing design for a better grip
- Can be installed with 3M™ WCD-P Wire Connector Drivers

Product	Pack Qty	MOQ	UPC #
T/R+ (Box)	100	1,000	51128-54454-9
T/R+ (Jug)	750	6,000	51128-54455-6
T/R+ (Keg)	25,000	25,000	51128-54456-3

**3M** Innovation



### Installation Instructions

**⚠ WARNING**

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

1. Strip wire insulation 1/2".
2. Firmly grasp wires, making sure insulation ends are even and tightly bundled. (Wires may be twisted or untwisted.) Lead stranded wires slightly. Slip the connector over wire tips.
3. Turn connector onto wires in clockwise direction until secure.
4. To remove, turn connector counter-clockwise.

3M is a trademark of 3M Company.

is a trademark of Underwriters Laboratories.

is a trademark of Canadian Standards Association.

is a trademark of the European Union.

### Important Notice

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

Warranty: Limited Remedy;  
Limited Liability.

This product will be free from defects in



Combination Combinaison Combinacion	2#20	2#16	2#12	3#12	4#12	5#12	6#12	5#10
	2#18	2#14	4#14	6#14	3#10	2#8	4#10	
<b>Wire Range Capabilities</b>	O/B+	T/R+		R/Y+			B/G+	

material and manufacture as of the date of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall

be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. **Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether direct, indirect, special, incidental or consequential regardless of the legal theory asserted.**



### Electrical Products Division

6801 River Place Blvd.  
Austin, TX 78726-9000  
800 245 3573  
Fax 800 245 0329  
<http://www.3M.com/electrical>

Recycled paper  
40% pre-consumer  
10% post-consumer

Litho in USA.

© 3M 2003 80-6016-0084-6