

Tel-Splice

Connectors

- · Economical and reliable
- Available in several configurations for different applications

Tel-Splice connectors provide an economical and reliable means of splicing telephone cable conductors.

Advantages

- Durable Highly resistant to moisture and chemical attack; flame retardant models available.
- Economical Lower applied cost; IDC (installation displacement connectors), gas tight connections, no prestripping required, means minimal operator preparation.
- Versatile Available filled or unfilled; color coded for easy identification: 2-wire, 3-wire, half-tap, and Clear & Cap in loose piece or welded sticks.

Applications

- Load Coils
- Stub Cables
- Ready Access Terminals
- Trunk and Tool Cables

Technical Specifications

108-6021 all 2 wire, 3 wire, and 1/2 tap versions, except Flame Retardant 108-6042 all Flame Retardant versions 108-6075 Clear & Cap MSDS for filled product 125-6332



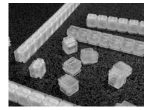
			Cartridge* Welded Sticks		Product			Contact	Max. OD		
100/Box	500/Tub	1,000/Tub	56/Cart.1	72/Cart.1	20/Stick ²	15/Stick ²	Description	Sealant ³	Housing Color	Material⁴	(in - mm)
1-552795-2		552795-2		552966-2	1389031-2		2-Wire	F	Translucent ⁵	PBTP	0.080-2.03
1-552795-4		552795-4		552966-4	1389031-1			D	Yellow⁵	PBTP	0.080-2.03
1-553395-1				552966-5				D	Clear F/R ⁶	PBTP	0.080-2.03
1-552678-2	552678-2		552965-2			1389032-2	3-Wire	F	Translucent⁵	PBTP	0.080-2.03
1-552678-4	552678-4		552965-4			1389032-1		D	Yellow	PBTP	0.080-2.03
1-553759-1			406908-1			1389032-3		D	Clear F/R ⁶	PBTP	0.080-2.03
558050-1								F	Translucent UV	PBTP	0.080-2.03
1-552678-7								F	Red	PBTP	0.080-2.03
1-553017-2		553017-2		553744-2	1389030-2			F	Translucent Blue⁵	PBTP	0.080-2.03
1-553017-7								F	Green	PBTP	0.080-2.03
1-553017-4		553017-4		553744-4	1389030-1			D	Yellow	PBTP	0.080-2.03
1-553397-1		553397-1		553744-5	1389030-3			D	Clear F/R ⁶	PBTP	0.080-2.03
5-554374-1		5-554374-3		554897-1	1479842-2		Clear & Cap	F	Green	N/A	0.080-2.03
		5-554374-7		554897-2				D	Green	N/A	0.080-2.03

*Note: Available only to customers with appropriate cartridge tooling.

- 1 Must be ordered in multiples of 25 cartridges
- 2 Must be ordered in multiples of 10 sticks
- 3 F=Filled; D=Dry
- 4 PBTP=Phosphor Bronze Tin Plated
- 5 RUS Listed
- 6 UL Listed, File No. E81956

Operating temperature for Tel-Splice 2-wire, 3-wire, and 1/2 tap is -40°C to 90°C except for Flame Retardant (F/R) versions which have a range of -40°C to 100°C

Conductor range is 19 AWG - 26 AWG. Maximum insulation O.D. for Tel-Splice connector is 0.080"/2.03mm



Welded Tel-Splice
Cartridge convenience without the cartridge

Item Description		Part Number					
Economy (E.T.) Tool		231839-1					
Spring loaded handles not shown		790162-1					
Crimp Handle Gauge		230495-1					
Note: Used to check proper crimp							
height of terminated connectors.							
Tel-Splice Connector Applicator (For Welded Sticks)							
2-wire, 1/2 tap sticks		1490017-1					
3-wire sticks		1490018-1					
Tel-Splice Connector Applicator Kit		1583100-1					
Includes one 1490017-1 and 1490018-1							
in one convenient package							

Technical Documents

Instruction Sheets: 408-3183, 408-4235, 408-6502, 408-6506, 408-8588, 408-3030, 408-309, 408-308 (US Half Tap only)

Application Specifications: 114-21003 (2-Wire), 114-6010 (TS-2, Half-Tap)

Tyco Electronics Corporation 8000 Purfoy Road Fuquay Varina, NC 27526-9349 Tel 919-557 8900 Fax 919-557 8498 www.tycoelectronics.com www.telecomosp.com Tel-Splice, TE logo, and Tyco Electronics are trademarks.

While Tyco Electronics has made every reasonable effort to ensure the accuracy of the information in this document, Tyco Electronics does not guarantee that it is error-free, nor does Tyco Electronics make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Tyco Electronics reserves the right to make any adjustments to the information contained herein at any time without notice. Tyco Electronics expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult Tyco Electronics for the latest dimensions and design specifications.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminals category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

00-054007-01074-6 00-054007-70206-1 00-054007-70210-8 00-054007-70217-7 00-054007-70226-9 00-054007-70228-3 00-054007-70248-1 00-054007-70256-6 00-054007-70301-3 00-054007-70316-7 0-0320562-0 00-054007-49560-4 00-054007-70209-2 00-054007-70225-2 00-054007-70227-6 00-054007-70231-3 00-054007-70241-2 00-054007-70242-9 00-054007-70244-3 00-054007-70246-7 00-054007-70263-4 00-054007-70288-7 00-054007-70290-0 00-054007-70300-6 00-054007-70304-4 01-2065-1-0216 01-2900-1-04412 00581P0075 600TS-10 60205-1 604200-1 605601-1 60598-1-CUT-TAPE 61314-6-C 61810-3 61-S 61-SN 626-0194 62-NBM-A 62-SN 62-SP 63-S 640179-1 M55155/059103 M55155/079C01 M55155/099H02 M55155/109H01 M55155/109H02 M55155/12XH05 M55155/16XH02