

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Copper Outside Plant Products

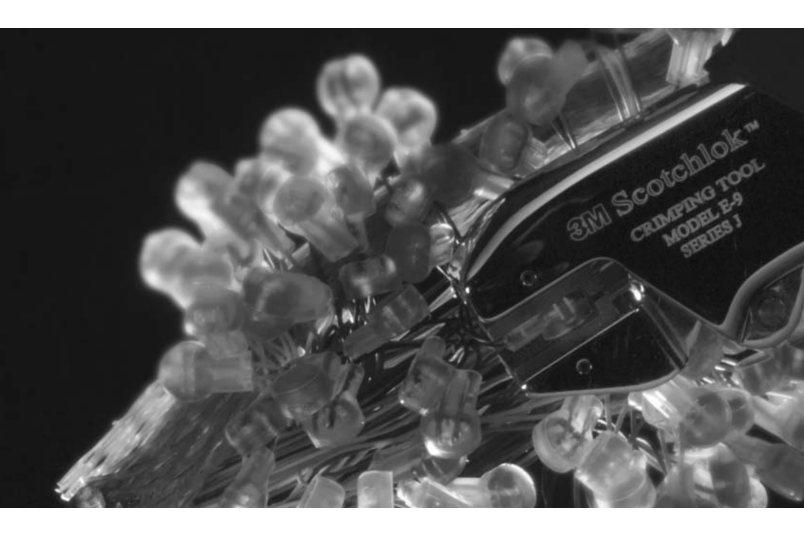


Copper Splicing Products

Scotchlok™ Connectors and Tools	1.2
MS²™ Splicing System	1.12
MS²™ Modular Splicing Rigs and Equipment	1.18
MS²™ Splicing Rig Spare Parts	1.25
710 Splicing System	1.29
710 Splicing Rig Tools and Accessories	1.32

Many of the products in this catalog are certified as compliant with RoHS standards. For a complete and updated listing of specific RoHS-compliant products, refer to the 3M Communications Technology website at www.3M.com/ROHS.

3M™ Scotchlok™ Connectors and Tools



More than 50 years ago, 3M introduced the industry's original insulation displacement connector—the Scotchlok Connector UR. Today, with increased demand for high-speed and high-bandwidth networks, the complete series of 3M connectors and tools is now more important than ever. Through the years, we have learned new technologies while building on the original successful design, shape, color-coded cap concepts, and element configuration of the original insulation displacement contact design. We offer many connectors tested to Cat. 5 compliance allowing service providers the ability to meet the demand for enhanced services such as high speed Internet, video-on-demand, and video conferencing. Double elements in many products, solvent-resistant plastic construction, full wire range product offering and factory installed sealant are just some of features and benefits of 3M Scotchlok communication connectors.



3M Scotchlok Butt Connectors

Scotchlok butt connectors employ a specially designed, wire insulation displacement contact to make a reliable electrical connection to each wire. A "live-spring" joint is made by driving the wire down into the "U" contact connector. This process displaces the wire insulation and grasps all conductors with a firm pressure, all in one motion. No stripping of wire insulation is required. Some connectors include a factory installed sealant to help protect against corrosion and provide moisture resistance. They are also available in dry versions for central office and vault applications. Available butt connectors include: UR2, UR2-D, UR, UP3, UAL, UY2, UY2-D, UY, UP2, 211, UCC, UPC, 557-TG2

UR2

The UR2 connector is gel filled for moisture resistance and is suitable for PIC cable applications, filled or unfilled. It accepts either 2 or 3 wires within wire range of 0.4-0.9 mm (26-19 AWG) and insulation outside diameter up to 2.08 mm/.082". It is made of polypropylene, is UL listed, and Cat.5 compliant.

UR2-D

The UR2-D is the dry version of the UR2 for use where moisture resistance is not needed (central office and vault) and suitable for PIC, pulp or paper cable applications.

UR

The UR connector is gel filled for moisture resistance and for PIC cable applications, filled or unfilled. It accepts 2 or 3 wires within wire range of 0.4-0.9 mm (26-19 AWG) and insulation outside diameter up to 1.52 mm/.060". It is made of polycarbonate, is UL listed, and Cat. 5 compliant.

UP3

The UP3 connector is dry for flame retardant applications. It accepts 2 or 3 wires within wire range of 0.4-0.9 mm (26-19 AWG) and insulation diameter up to 1.52 mm/.06". It is made of polycarbonate and is UL listed.

UAL

The UAL connector is gel filled for moisture resistance and for PIC cable applications, filled or unfilled. It accepts 2 or 3 wire Cu, 0.5-.09 mm (24-19 AWG) or Al, 8.8-1.2 mm (20-17 AWG) or a combination of both and insulation diameter up to 2.08 mm/.082". It is made of polycarbonate.

UY2

The UY2 connector is gel filled for moisture resistance and is suitable for PIC cable applications, filled or unfilled. It accepts 2 wires within wire range of 0.4-0.9 mm (26-19 AWG) and insulation outside diameter up to 2.08 mm/.082". It is made of polypropylene, is UL listed, and Cat. 5 compliant.













3M Scotchlok Butt Connectors



UY2-D

The UY2-D is the dry version of the UY2 for use where moisture resistance is not needed (central office and vault) and suitable for PIC, pulp or paper cable applications.



UY

The UY connector is gel filled for moisture resistance and is suitable for PIC cable applications, filled or unfilled. It accepts 2 wires within wire range of 0.4-0.7 mm (26-22 AWG) and insulation outside diameter up to 1.52 mm/.06". It is made of polycarbonate, is UL listed, and Cat.5 compliant.



UP2

The UP2 connector is dry for flame retardant applications. It accepts 2 wires within wire range of 0.4-0.7 mm (26-22 AWG) and insulation diameter up to 1.52 mm/.06". It is made of polycarbonate and is UL listed.



211

The 211 trim-out connector is primarily used to cut out defective connectors without interrupting service. The side loading design and pre-crimp feature makes it especially useful where conductor length is limited. It contains a built in cut-off blade and test port with built-in strain relief and can also be used for standard butt splicing. The 211 is gel filled for moisture resistance suitable for PIC cable applications, filled or unfilled. It accepts 2 wires within wire range of 0.4-0.9 mm (26-19 AWG) and insulation outside diameter up to 2.08 mm/.082". It is made of polypropylene, is UL listed, and Cat. 5 compliant.



UCC

The UCC clearing cap is used to isolate a full cable pair. It contains a non-conductive plastic blade to hold conductors in place. Gel filled for moisture resistance, it is suitable for PIC cable applications, filled or unfilled. It accepts 2 wires within wire range of 0.4-0.7 mm (26-22 AWG) and insulation outside diameter up to 1.52 mm/.06". It is made of polycarbonate and is UL listed.



UPC

The UPC clearing cap is dry for flame retardant applications. It accepts 2 wires within wire range of 0.4-0.7 mm (26-22 AWG) and insulation outside diameter up to 1.52 mm/.06". It is made of polycarbonate and is UL listed.



557-TG2

The 557-TG2 self stripping drop wire connector is for solid copper aerial drop wire. It is gel filled for moisture resistance and accepts 2 wires within wire range of 0.6-1.3 mm (22-16 AWG) and insulation outside diameter up to 3.0 mm/.12". It is made of polypropylene.

3M Scotchlok Tap Connectors

3M™ Scotchlok™ tap connectors enable the user to tap into another wire without interrupting service saving the craftsperson valuable time. A U-shaped element inside each connector displaces wire insulation material and makes contact with the copper conductor. Some Scotchlok tap connectors also include factory-installed sealant to help protect against corrosion and provide moisture resistance. They are also available in dry versions for central office and vault applications. Available tap connectors include: UB2A, UB2A-D, UG, UPB.

UB2A

The UB2A connector allows direct tapping into existing PIC insulated solid copper conductors without interrupting service. It has a pre-crimp feature that equates to time savings for the craftsperson. It is gel filed for moisture resistance and for PIC cable applications, filled or unfilled. It accepts conductors within wire range of 0.4-0.9 mm (26-19 AWG) and insulation outside diameter up to 2.08 mm/.082". It is made of polypropylene, is UL listed, and Cat. 5 compliant.

UB2A-D

The UB2A-D is the dry version of the UB2A for use where moisture resistance is not needed and suitable for PIC, pulp or paper cable applications.

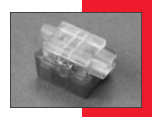
UG

The UG connector allows direct tapping into existing plastic insulated solid copper conductors without interrupting service. It is gel filled for moisture resistance and for PIC cable applications, filled or filled. It accepts conductors within wire range of 0.4-0.9 mm (26-19 AWG) tap and 0.4-0.7 mm (26-22 AWG) run wire with insulation outside diameter up to 1.54 mm/.061" tap and 1.12 mm/.044" run wire. It is made of polycarbonate.

UPB

The UPB connector is dry for flame retardant applications. It accepts conductors within wire range of .04-.07 mm (26-22 AWG) and insulation outside diameter up to 1.27 mm/.050".

It is made of polycarbonate.









3M Scotchlok Inline Connectors

3M Scotchlok inline connectors are designed to accommodate larger gauge solid copper or copper coated steel conductors. They are a safe, simple way of making a secure connection for four wires or one full pair applications. All are sealed and are moisture resistant. Available inline connectors include: UDW2, U1B, and U1R.



UDW2

The UDW2 is a four wire (1 full pair) aerial inline drop-wire connector for copper or copper coated steel conductors. It is used for mid-span splices where strain relief is provided. Gel filled for moisture resistance and for PIC cable applications, it accepts conductors within wire range of 0.9-1.3 mm (19-16 AWG) and insulation outside diameter up to 4.4 mm/.175". It is made of polycarbonate.



U₁B

The U1B is a four wire (1 full pair) inline connector for solid copper wire. It is gel filled for moisture resistance and for PIC cable applications. It accepts conductors within wire range of 0.9-1.3 mm (19-16 AWG) and insulation outside diameter up to 3.16 mm/.125". It is made of polycarbonate.



U₁R

The U1R is a four wire (1 full pair) inline connector for solid copper wire. It is gel filled for moisture resistance and for PIC cable applications. It accepts conductors within wire range of 0.5-0.9 mm (24-19 AWG) and insulation outside diameter up to 3.16 mm/.125". It is made of polycarbonate.

3M Scotchlok Hand Crimping Tools

To complement the 3M line of efficient, reliable Scotchlok connectors, Scotchlok crimping tools are built to do the job right, and do it fast. All Scotchlok tools are engineered to fit comfortably in the hand while providing high mechanical advantage for less operator fatigue.

Crimping Tool, E-9R

PKG. (LBS.): 10 EACH (5.70) MIN. ORDER: 10 EACH UPC: 051138-87649

The E-9R tool features a lightweight, ergonomic, single stroke crimping action with a work-saving 10-to-1 mechanical advantage. Its innovative ratchet-release design indicates a positive crimp by automatically releasing after each successful connection. The integrated wire cutter allows the user to trim conductors prior to each connection without changing tools. The E-9R tool is compatible with all Scotchlok connectors except inline and drop wire connectors.



Crimping Tool, E-9Y

PKG. (LBS.): 10 EACH (3.00) MIN. ORDER: 10 EACH UPC: 054007-15625

The E-9Y tool has stepped jaws, a long nose and side wire cutter which provides crimping action for two- or three-conductor splicing. It has a mechanical advantage ratio of 3-to-1. The E-9Y tool is not recommended for 19 range (0.9 mm) and larger conductors.



Crimping Tool, E-9Y-P

PKG. (LBS.): 10 EACH (3.00) MIN. ORDER: 10 EACH UPC: 05115-22987 E-9Y tool in vinyl hanging pouch.



Crimping Tool, E-9J

PKG. (LBS.): 10 EACH (3.00) MIN. ORDER: 10 EACH UPC: 05115-22987 Ideal for increasing accuracy and accelerating installation and repairs, the E-9J tool offers a lightweight, single-stroke crimping action with a work-saving 10-to-1 mechanical advantage over applied hand force. Its ergonomic design enhances user productivity and reduces fatigue. It is compatible with all connectors except inline and drop wire connectors.



Crimping Tool, E-9BM

PKG. (LBS.): 6 EACH (5.80) MIN. ORDER: 6 EACH UPC: 054007-33482
This heavy-duty tool is capable of crimping all Scotchlok connectors.
The E-9BM adjustable jaws allow it to handle all wire gauges and crimp
MS2 module bases and covers onto connector bodies. It has a
mechanical advantage of 10-to-1 over applied hand force.



Crimping Tool, E-9C

PKG. (LBS.): 1 EACH (2.10) MIN. ORDER: 1 EACH UPC: 054007-34211
With an automatic cartridge feed, 7-to-1 mechanical advantage and ratchet action, the E-9C tool allows the craftsperson to complete a crimp with one hand, freeing the other hand for wire handling. This tool is designed for 10-, 12-, and 16-connector cartridges with Scotchlok butt type connectors. One squeeze of the handle crimps the connector and ejects it, automatically advancing another connector into the crimping position.



Crimping Tool, E-9E

PKG. (LBS.): 10 EACH (5.70) MIN. ORDER: 10 EACH UPC: 054007-10577
A completely parallel closing action and a 4-to-1 mechanical advantage make the lightweight E-9E crimping tool one of the most versatile additions to any craftsperson's pouch. The E-9E tool will crimp all Scotchlok butt and tap connectors in all wire gauges.





SPECIFICATION CHART

3M" SCOTCHLOK" CONNECTORS AND TOOLS								
CONNECTOR	TYPE CONNECTOR	SPECIAL FEATURES	MAXIMUM INS	SULATION O.D. Inches	PIC-UNFILLED AWG	AND PIC-FILLED Metric (mm)	PULP O	R PAPER Metric (mm)
UR2		Gel-filled UL Listed Polypropylene Cat.5	2,08	0.082	26-19	0,4-0,9	N/A	N/A
UR2-D		Dry Polypropylene	2,08	0.082	26-19	0,4-0,9	26-19	0,4-0,9
UR		Gel-filled UL Listed Polycarbonate Cat. 5	1,52	0.060	26-19	0,4-0,9	N/A	N/A
UY2		Gel-filled UL Listed Polypropylene Cat.5	2,08	0.082	26-19	0,4-0,9	N/A	N/A
UY2-D		Dry Polypropylene	2,08	0.082	26-19	0,4-0,9	26-19	0,4-0,9
UY		Gel-filled UL Listed Polycarbonate Cat.5	1,52	0.060	26-22	0,4-07	N/A	N/A
*557TG2	====	Gel-filled Polypropylene	3,0	0.12	22-16	0,6-1,3	N/A	N/A
UYF		Gel-filled UL Listed Polycarbonate Cat. 5	1,52	0.060	26-20	0,4-0,8	N/A	N/A
UP2		Dry Flame Retardant UL Listed Polycarbonate	1,52	0.060	26-22	0,4-0,7	26-22	0,4-0,7
UP3		Dry Flame Retardant UL Listed Polycarbonate	1,52	0.060	26-19	0,4-0,9	26-19	0,4-0,9
UAL		Gel-filled For Aluminum Polycarbonate	Outside parts: 2,08 Middle Prts: 1,88	Outside parts: 0.082 Middle Prts: 0.074	20-17 AL 24-19 CU	0,8-1,2 AL 0,5-0,9 CU	N/A	N/A
211	====	Gel-filled UL Listed Polypropylene Cat. 5	2,08	0.082	26-19	0,4-0,9	N/A	N/A

*Inline and drop wire connectors can only be used with E-9BM.

Inline Splicing

Clear/Cap Only

Tap Splicing

SPECIFICATION CHART

3M™ SCOTCHLOK™ CONNECTORS AND TOOLS **MAXIMUM INSULATION O.D. PIC-UNFILLED AND PIC-FILLED PULP OR PAPER TYPE** CONNECTOR CONNECTOR SPECIAL FEATURES Metric (mm) Inches **AWG** Metric (mm) AWG Metric (mm) UB2A Gel-filled 4 **UL** Listed 2,08 0.082 26-19 0,4-0,9 N/A N/A Polypropylene Cat. 5 UB2A-D Dry 4 2,08 0.082 26-19 0,4-0,9 26-19 0,4-0,9 Polypropylene UG Gel-filled Butt 1,67 0.066 26-19 0,4-0,9 N/A N/A Polycarbonate Tap 1,12 0.044 0,4-0,6 26-22 **UPB** Dry UL Listed 1,27 0.050 26-22 0,4-0,7 26-22 0,4-0,7 Flame Retardant Polycarbonate *UDW2 Full Pair Drop Pair 0.175 19-16 0.9-1.3 N/A N/A 4,4 4 4 Polycarbonate *U1B Gel-filled Full Pair 3,18 0.125 19-16 0,9-1,3 N/A N/A Polycarbonate *U1R Gel-filled **+** Full Pair 3,18 0.125 24-19 N/A N/A 0,5-0,9 Polycarbonate UCC Gel-filled **UL** Listed 1,52 0.060 26-22 0,4-0,7 N/A N/A Polycarbonate **UPC UL** Listed Flame Retardant 0,4-0,7 1,52 0.060 26-22 0,4-0,7 26-22 Polycarbonate To reduce fatigue, use tool within each group with highest mechanical advantage, indicated E-9BM E-9C E-9E E-9Y** E-9R E-9J in (). (10:1)(10:1)(7:1)(3:1)(10:1)(4:1)

^{*}Inline and drop wire connectors can only be used with E-9BM.

^{**}Not recommended for 19 gauge (0.9 mm) conductor and larger.

	ORDERING INFORMATION 3M" SCOTCHLOK" CONNECTORS						
CONNECTOR	BOX PACKAGING	BULK PACKAGING	CARTRIDGE PACKAGING	JAR PACKAGING	CLAMSHELL PACKAGING		
	Weight kg (lbs.)	Weight kg (lbs.)	Weight kg (lbs.)	Weight kg (lbs.)	Weight kg (lbs.)		
	MIN. ORDER	MIN. ORDER	MIN. ORDER	MIN. ORDER	MIN. ORDER		
	UPC	UPC	UPC	UPC	UPC		
UR2	100/box, 1000/cs.	500/box, 5000/cs.	10/cart, 100/pak., 1000/cs.	500/jar, 5000/cs.	25/pak, 1000/cs. 50/pak, 1000/cs.		
	1.36 (3)	6.7 (15.2)	2.09 (4.6)	5.9 (13.1)	1.8 (3.9) 1.54 (3.4)		
	1000 connectors	5000 connectors	1000 connectors	5000 connectors	1000 conns. 20 paks		
	054007-68538	054007-56390	054007-68541	051115-22977	051115-22985 051115-25920		
UR2-D	N/A	500/box, 5000/cs.	10/cart, 100/pak., 1000/cs.	500/jar, 10/cs.	N/A		
	N/A	6.7 (15.2)	2.09 (4.6)	5.98 (13.19)	N/A		
	N/A	5000 connectors	1000 connectors	5000 connectors	N/A		
	N/A	054007-33277	054007-27816	051115-25965	N/A		
UR	100/box, 1000/cs.	500/box, 5000/cs.	10/cart, 100/pak., 1000/cs.	N/A	N/A		
	1.36 (3)	6.7 (15.2)	2.09 (4.6)	N/A	N/A		
	1000 connectors	5000 connectors	1000 connectors	N/A	N/A		
	054007-68537	054007-68535	054007-68534	N/A	N/A		
UY2	100/box, 1000/cs.	1000/box, 5000/cs.	12/cart, 120/pak., 1200/cs.	500/jar, 10/cs.	25/pak, 1000/cs. 50/pak, 1000/cs.		
	0.9 (1.3)	2.8 (6.1)	1.4 (3.5)	3.8 (8.3)	1.3 (2.8) 1.08 (2.4)		
	1000 connectors	5000 connectors	1200 connectors	500 connectors	1000 conns. 20 paks		
	054007-14911	054007-33278	054007-27817	051115-22979	051115-229854 051115-25921		
UY2-D	N/A	1000/box, 5000/cs.	12/cart, 120/pak., 1200/cs.	500/jar, 10/cs.	N/A		
	N/A	2.8 (6.1)	1.4 (3.5)	3.76 (8.3)	N/A		
	N/A	5000 connectors	1200 connectors	5000 connectors	N/A		
	N/A	051138-57359	054007-71478	051115-25964	N/A		
UY	100/box, 1000/cs.	1000/box, 5000/cs.	16/cart, 160/pak., 1600/cs.	N/A	N/A		
	0.9 (1.3)	2.8 (6.1)	1.4 (3.5)	N/A	N/A		
	1000 connectors	5000 connectors	1600 connectors	N/A	N/A		
	054007-14911	054007-33278	054007-27817	N/A	N/A		
557TG2	N/A	500/bag, 5000/box	N/A	N/A	N/A		
	N/A	9.09 (20)	N/A	N/A	N/A		
	N/A	5000 connectors	N/A	N/A	N/A		
	N/A	051138-57359	N/A	N/A	N/A		
UYF	500/box, 2500/cs.	N/A	N/A	N/A	N/A		
	2.15 (4.75)	N/A	N/A	N/A	N/A		
	2500 connectors	N/A	N/A	N/A	N/A		
	051115-18516	N/A	N/A	N/A	N/A		
UP2	N/A	1000/box, 5000/cs.	16/cart, 160/pak., 1600/cs.	N/A	N/A		
	N/A	2.4 (5.4)	1.4 (3.2)	N/A	N/A		
	N/A	5000 connectors	1600 connectors	N/A	N/A		
	N/A	054007-33420	054007-32698	N/A	N/A		
UP3	100/box, 1000/cs.	1000/box, 5000/cs.	10/cart, 100/pak., 1000/cs.	N/A	N/A		
	1.22 (2.7)	7.31 (13.3)	2.0 (4.4)	N/A	N/A		
	1000 Connectors	5000 connectors	1000 connectors	N/A	N/A		
	051115-16230	054007-33419	054007-32700	N/A	N/A		
UAL	100/box, 1000/cs.	N/A	10/cart, 100/pak., 1000/cs.	N/A	N/A		
	1.22 (2.7)	N/A	2.1 (4.7)	N/A	N/A		
	1000 connectors	N/A	1000 connectors	N/A	N/A		
	051115-19163	N/A	054007-27828	N/A	N/A		
211	100/box, 1000/cs.	N/A	N/A	N/A	N/A		
	1.2 (2.6)	N/A	N/A	N/A	N/A		
	1000 connectors	N/A	N/A	N/A	N/A		
	054007-34079	N/A	N/A	N/A	N/A		

ORDERING INFORMATION

UB2A 100/box, 1000/cs. 5.00/box, 5000/cs. 5.9 (12.9) 5.9 (12.9) 1.7 (3.4) 4.43 (9.78) 1.5 (3.4) 1.5 (3.5)	CONNECTOR	BOX PACKAGING Weight kg (lbs.) MIN. ORDER UPC	Weigl MIN	PACKAGING nt kg (lbs.) . ORDER UPC	CARTRIDGE PACKAGIN Weight kg (lbs.) MIN. ORDER UPC	Weight MIN.	CKAGING (kg (lbs.) ORDER IPC	CLAMSHELL PACKAGIN Weight kg (lbs.) Min. Order UPC
UB2A		100/box. 1000/cs.	500/bc	x. 5000/cs.	N/A	500/iar.	. 5000/cs.	25/pak., 1000/cs.
1000 connectors 5000 connectors N/A 5000 connectors 1000						-		•
UB2A-D	UB2A							
UB2A-D								
1000 connectors		100/box, 1000/cs.		N/A	N/A	ı	V/A	N/A
1000 connectors		(2.60)		N/A	N/A	N	N/A	N/A
100/box, 1000/cs.	UB2A-D			N/A	N/A	P	N/A	N/A
UBG (2.50)		054007-92694		N/A	N/A	ı	N/A	N/A
UBG (2.50)		100/box. 1000/cs.		N/A	N/A	N	V/A	N/A
1000 connectors N/A				N/A	N/A	P	V/A	N/A
Description	UG							
UPB N/A N/A S000 connectors 5000 connectors N/A N/A N/A N/A N/A <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
UPB N/A N/A S000 connectors 5000 connectors N/A N/A N/A N/A N/A <t< td=""><td></td><td>N/A</td><td>1000/b</td><td>ox. 5000/cs.</td><td>N/A</td><td>N</td><td>V/A</td><td>N/A</td></t<>		N/A	1000/b	ox. 5000/cs.	N/A	N	V/A	N/A
N/A								
N/A 054007-33416	UPB							
UDW2 N/A 100 connectors N/A N/A								
UDW2 N/A 100 connectors N/A N/A		25/bag, 100/box		N/A	N/A	ľ	V/A	N/A
100 connectors								
U1B 100/box, 1000/cs. (16.00) N/A N/A N/A N/A N/A U1B 100/box, 1000/cs. (16.00) N/A N/A <td>UDW2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	UDW2							
U1B (16.00) N/A N/A N/A N/A N/A N/A 5000 connectors 054007-71340 N/A N								
UTB 5000 connectors 054007-71340 N/A		100/box, 1000/cs.		N/A	N/A	1	V/A	N/A
UTR 100/box, 1000/cs. N/A N/		(16.00)		N/A	N/A	1	N/A	N/A
U1R 100/box, 1000/cs. (16.20) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	UIR	5000 connectors		N/A	N/A	N	N/A	N/A
U1R (16.20) N/A		054007-71340		N/A	N/A	ı	N/A	N/A
UTR 2500 connectors 054007-56388 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		100/box, 1000/cs.		N/A	N/A	N	V/A	N/A
UCC N/A 054007-56388 N/A N/A	III	(16.20)		N/A	N/A	N	N/A	N/A
UCC N/A 1000/box, 5000/cs. 16/cart, 160/pak., 1600/cs. 500/jar, 5000/cs. N/A N/A 2.31 (5.1) 1.6 (3.5) 2.8 (6.1) N/A N/A 5000 connectors 1600 connectors 5000 connectors N/A N/A 051115-15101 054007-31734 051115-22980 N/A N/A 1000/box, 5000/cs. 16/cart, 160/pak., 1600/cs. N/A N/A N/A 2.16 (4.76) 1.5 (3.0) N/A N/A N/A 5000 connectors 1600 connectors N/A N/A N/A 054007-33557 054007-33721 N/A N/A TOOLS E-9BM CRIMPING TOOL E-9C CARTRIDGE TOOL E-9F CRIMPING TOOL* E-9Y-P CRIMPING TOOL* E-9J CRIMPING TOOL* ckaging kg (lbs.)/cs. 4.3 (9.5) 1/cs., 0.91 (2) 1/bag,10/cs., 2.59 (5.7) 1/bag,10/cs., 2.7 (6) 1/bag,10/cs., 1.53 (3.3) 1/pouch,10/cs., 1.53 (3.3) 1/bag,10/cs., 4.1 (9.0) linimum Order 10 each 10 each 10 each 10 each 10 each	U1K			N/A	N/A	N	N/A	N/A
UCC N/A 2.31 (5.1) 1.6 (3.5) 2.8 (6.1) N/A N/A 5000 connectors 1600 connectors 5000 connectors N/A N/A 051115-15101 054007-31734 051115-22980 N/A N/A 1000/box, 5000/cs. 16/cart, 160/pak., 1600/cs. N/A N/A N/A 1.5 (3.0) N/A N/A N/A N/A 5000 connectors 1600 connectors N/A N/A N/A N/A N/A N/A N/A		054007-56388		N/A	N/A	N	N/A	N/A
UPC N/A N/A 5000 connectors 051115-15101 1600 connectors 054007-31734 5000 connectors 051115-22980 N/A N/A UPC N/A N/A 1000/box, 5000/cs. 16/cart, 160/pak., 1600/cs. 1.5 (3.0) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A TOOLS E-9BM CRIMPING TOOL E-9C CARTRIDGE TOOL E-9R CRIMPING TOOL E-9F CRIMPING TOOL E-9Y CRIMPING TOOL E-9Y CRIMPING TOOL E-9Y P CRIMPING TOOL E-9Y CRIMPING TOOL E-9Y P CRIMPING TOOL </td <td></td> <td>N/A</td> <td>1000/b</td> <td>ox, 5000/cs.</td> <td>16/cart, 160/pak., 1600/c</td> <td>s. 500/jar,</td> <td>, 5000/cs.</td> <td>N/A</td>		N/A	1000/b	ox, 5000/cs.	16/cart, 160/pak., 1600/c	s. 500/jar,	, 5000/cs.	N/A
N/A 051115-15101 054007-31734 051115-22980 N/A	IICC	N/A	2.3	31 (5.1)	1.6 (3.5)			N/A
N/A 1000/box, 5000/cs. 16/cart, 1600/pak., 1600/cs. N/A N/A N/A	UUU	N/A	5000	connectors	1600 connectors	5000 co	onnectors	N/A
UPC N/A N/A 2.16 (4.76) 1.5 (3.0) N/A 1600 connectors 1600 connecto		N/A	0511	15-15101	054007-31734	05111	5-22980	N/A
N/A N/A 054007-33557 1600 connectors N/A		N/A	1000/b	ox, 5000/cs.	16/cart, 160/pak., 1600/c	s. N	N/A	N/A
N/A N/A 054007-33557 054007-33721 N/A	HPC	N/A	2.1	6 (4.76)	1.5 (3.0)	N	N/A	N/A
TOOLS E-9BM CRIMPING TOOL E-9C CARTRIDGE TOOL E-9R CRIMPING TOOL E-9E CRIMPING TOOL E-9Y CRIMPING TOOL* E-9Y-P CRIMPING TOOL* E-9J CRIMPING TOOL ckaging kg (lbs.)/cs. 4.3 (9.5) 1/cs., 0.91 (2) 1/bag,10/cs.,2.59 (5.7) 1/bag,10/cs.,2.7 (6) 1/bag,10/cs.,1.53 (3.3) 1/pouch,10/cs.,1.53 (3.3) 1/pouch,10/cs	010	N/A	5000	connectors	1600 connectors	N	N/A	N/A
TOOL TOOL TOOL TOOL TOOL* TOO		N/A	0540	07-33557	054007-33721	ľ	V/A	N/A
linimum Order 10 each 1 each 10 each 10 each 10 each 10 each 10 each	TOOLS							
linimum Order 10 each 1 each 10 each 10 each 10 each 10 each 10 each	ckaging kg (lbs.)/	cs. 4.3 (9.5)	1/cs., 0.91 (2)	1/bag,10/cs.,2.59	(5.7) 1/bag,10/cs.,2.7 (6) 1/b	ag,10/cs.,1.53 (3.3)	1/pouch,10/cs.,1.53 ((3.3) 1/bag,10/cs., 4.1 (9.02)
	UPC	054007-33482	054007-34211	051138-87649		054007-15625	051115-22987	051115-19004-9

3M™ MS^{2™} Splicing System



MS² 25-pair splicing modules provide the efficiency of multi-pair splicing, plus the proven performance of MS² modular system splicing.

4000, 4008, and 4005 series modules are the basic components of MS² modular system splicing. The modules are the building blocks of a systematized splicing technology that allows for reduced installation time outside or inside the plant. In addition, the MS² Splicing System helps reduce reworking demands, which save both time and effort in your construction and maintenance programs. To help make your job easier, all MS² modules, covers, and bases are now transparent.



PRODUCT REFERRAL GENERATOR

Better Buried Closures SLiC™ Aerial Closures Vault and Riser Closures Foam-Sealed Closures

3M™ MS2™ SPLICING SYSTEM

U-shaped contacts enable gas-tight connections

The 4000 and 4008 series super-mini modules and 4005 super mate modules feature an array of U-shaped, phosphor-bronze contacts and stainless steel cut-off blades.

As a module is crimped, each contact strips the insulation from the positioned wire and securely grips the conductor. During this crimping operation, the cut-off blades inside each module trim the excess wire.

A single crimp completes a gas-tight connection on all 25-pairs in the module. It's simple and fast, because there's no need to strip or trim any of the individual pairs.

Pair testing is easy

Test entry ports on the front side of all modules provide access for testing individual pairs. All tests can be accomplished without opening the module, stripping insulation, or otherwise interrupting service by using MS² module test accessories.

The rugged design and construction of the modules is designed to withstand crimping and reopening which facilitates transfers or cable rearrangements.

Super-Mini Splicing Module 4000-G/TR

PKG. (LBS.): 120 EACH (8.77) MIN. ORDER: 120 EACH UPC: 051138-70906

The 4000-G/TR module not only meets Cat. 5 requirements of the TIA/EIA 568B and the ISO/IEC 11801:1995 for high-speed connectors, but it also is designed to deliver in place performance withstanding extended exposure to various conditions of extremely high humidity, including water immersion, while maintaining insulation resistance and circuit integrity.

Module with Sealant Box 4000-DWP/TR

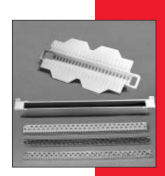
REQUIREMENTS: INCLUDES ONE 4000-D/TR MODULE AND 4075-S SEALANT BOX PKG. (LBS.): 12/BOX, 120/CS (16.60) MIN. ORDER: 120 EACH UPC: 051138-57574

The 4000-DWP/TR 25-pair module combines a 4000-D/TR module with a 4075-S sealant box. This combination offers waterproof* splicing of copper in buried, aerial, and underground applications. The module also makes reentry into splices encapsulated with reenterable gel much easier. Because the sealant box prevents encapsulants from filling the wire channels and test entry ports, modules may be tested at any time once the sealant box is removed.

any time once the sealant box is removed.

*The term "waterproof" applies to this system as determined according to 3M Test Method No. TP0200-05. User should write for this method to determine suitability for application.









Super Mate Pluggable Module 4005-DPM/TR

PKG. (LBS.): 120 EACH (7.80) MIN. ORDER: 120 EACH UPC: 054007-71370

4005-DPM/TR 25-pair super mate pluggable modules helps increase productivity and reduce expenses by avoiding the time- and cost-intensive job of cutting and resplicing conductors for rearrangement, addition, and removal of apparatus and stubs.

4005-DPM/TR modules plug into other super mate modules and onto the top of the 4000-D/TR or 4008-D/TR super-mini modules for bridging applications.

The 4005-GBM/TR modules are for bridging to encapsulated 4000-G/TR, 4005-GBM/TR or 4008-G/TR modules, as a bridge only.

The UL Listed 4005-DPM/FR is for applications requiring a flame-retardant module.



Super-Mini Module 4008-D/TR

PKG. (LBS.): 120 EACH (6.60) MIN. ORDER: 120 EACH UPC: 054007-71372

The 25-pair super-mini modules, available dry or encapsulated, are similar to the 4000TR series, except that the cut-off blades have been eliminated from the bottom of the modules. This allows the run of through wires to be half-tapped without cutting the conductors. The wires in the base are electrically connected, but are not cut off.



Sealant Box 4075-S

SEALANT BOX REQUIREMENTS: USE WITH ONE 4000-D/TR SERIES MODULE OR ONE 4008-D/TR SERIES MODULE PKG. (LBS.): 12/BOX, 120/CS (9.10) MIN. ORDER: 120 EACH UPC: 051138-57567

The 4075-S sealant box is a molded PBT polyester box designed to be used with the 4000 series super-mini modules and provides waterproof* protection in PIC splicing applications. One applicator tool is included with every 12 sealant boxes.



Sealant Boxes 4077 Series

PRODUCT NUMBER: 4077-A SEALANT BOX REQUIREMENTS: USE WITH ONE 4005-DPM/TR MODULE PKG. (LBS.): 12/BOX, 120/CS (10.80) MIN. ORDER: 120 EACH UPC: 051138-57569

PRODUCT NUMBER: 4077-B SEALANT BOX REQUIREMENTS: USE WITH ONE 4000-D/TR MODULE AND ONE 4005-DPM MODULE PKG. (LBS.): 12/BOX, 120/CS (12.00) MIN. ORDER: 120 EACH UPC: 051138-57570

PRODUCT NUMBER: 4077-C SEALANT BOX REQUIREMENTS: USE WITH TWO 4005-DPM/TR MODULES PKG. (LBS.): 12/BOX, 120/CS (13.30) MIN. ORDER: 120 EACH UPC: 051138-57572

*The term "waterproof" applies to this system as determined according to 3M Test Method No. TP0200-05. User should write for this method to determine suitability for application.

3M™ MS2™ SPLICING SYSTEM

PRODUCT NUMBER: 4077-D SEALANT BOX REQUIREMENTS: USE WITH THREE 4005-DPM/TR MODULES PKG. (LBS.): 12/BOX, 120/CS (16.60) MIN. ORDER: 120 EACH UPC: 051138-57573

Designed for use with 4005-DPM/TR super mate modules and/or in combination with 4000-D/TR modules. The sealant boxes provide waterproof* protection in PIC splicing applications where one or more modules are plugged together. One applicator tool is included with each box of 12 sealant boxes. **RUS Listed.**

4077-A one 4005-DPM/TR module 4077-B one 4000-D/TR and one 4005-DPM module 4077-C two 4005-DPM/TR modules 4077-D three 4005-DPM/TR modules

SPECIFICATIONS

MS ² 4000/4005/4008 SERIES	MS ² 4000/4005/4008 SERIES SPLICING MODULES (SUPER-MINI AND SUPER MATE)			
MAXIMUM INSULATION O.D.				
Metric (mm)	1.65 [4000G/TR has maximum insulation 0.D. of 1.35 mm (0.053")]			
Inches	0.065 [4000G/TR has maximum insulation 0.D. of 1.35 mm (0.053")]			
CABLE TYPE				
PIC, Pulp or Paper				
AWG	22-28			
Metric (mm)	0.7-0.3			

SPECIFICATIONS

MS ² 4000 SERIES STRAIGHT SPLICING MODULES					
SPLICING MODULE	4000-D/TR/24	4000-G/TR	4000-D/C0	4000-DT/TR	
MODULAR TYPE					
	Dry Transparent	Gelled Transparent	Dry Flame retardant	Dry/test Transparent	
COLORS					
Cover	Transparent	Transparent	Gray	Transparent	
Body top	Yellow	Yellow	Gray	Yellow	
Body bottom	Dark gold	Dark gold	Gray	Dark gold	
Base	Transparent smoked	Transparent smoked	Gray smoked	Transparent	
Sealant boxes for 4000 modules	4075-S	N/A	N/A	4075-S	
ORDERING INFORMATION					
PKG. (LBS.)	24/bag, 120/cs. (6.50)	24/bag, 120/cs. (8.70)	24/bag, 120/cs. (6.40)	24/bag, 120/cs. (6.30)	
MIN. ORDER	120 each	120 each	120 each	120 each	
UPC	051138-57525	051138-70906	054007-30944	054007-71368	

^{*}The term "waterproof" applies to this system as determined according to 3M Test Method No. TP0200-05.

User should write for this method to determine suitability for application.

SPECIFICATIONS

3M™ MS²™ PLUGGABLE/BRIDGE SPLICING MODULES 4005 SERIES							
4005-DPM/TR	4005-GBM/TR	4005-DPM/FR	4005-DBM/TR/NB	4005-GBM/TR/NB			
Dry bridge Transparent	Gelled bridge Transparent	Dry bridge Flame retardant	Dry bridge No blade	Gelled bridge Transparent No blade			
Transparent	Transparent	Gray	Transparent	Transparent			
Yellow	Yellow	Gray	Yellow	Yellow			
Blue	Blue	Dark blue	Blue	Blue			
Red	Red	Maroon	Red	Red			
24/bag, 120/cs. (7.80)	24/bag, 120/cs. (11.30)	24/bag, 120/cs. (7.80)	24/bag, 120/cs. (7.80)	24/bag, 120/cs. (10.25)			
120 each	120 each	120 each	120 each	120 each			
054007-71370	051115-15064	054007-17352	054007-92318	051115-16181			
	Dry bridge Transparent Transparent Yellow Blue Red 24/bag, 120/cs. (7.80) 120 each	Dry bridge Transparent Transparent Transparent Transparent Yellow Yellow Blue Blue Red Red 24/bag, 120/cs. (7.80) (11.30) 120 each 120 each	A005-DPM/TR 4005-GBM/TR 4005-DPM/FR Dry bridge Transparent Transparent Transparent Transparent Transparent Transparent Transparent Transparent Transparent Seray Yellow Gray Blue Blue Blue Dark blue Red Maroon 24/bag, 120/cs. (7.80) (11.30) (7.80) 120 each 120 each 120 each	A005-DPM/TR 4005-DPM/TR 4005-DPM/FR 4005-			

Note: 4077-A protects one 4005-DPM Module, 4077-B protects one 4000-D and one 4005-DPM Module, 4077-C protects two 4005-DPM Modules, 4077-D protects three 4005-DPM Modules.

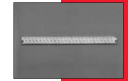
SPECIFICATIONS

MS ² HALF-TAP SPLICING MODULES 4008 SERIES					
SPLICING MODULE	4008-D/TR	4008-G/TR	4008-D/C0		
MODULE TYPE					
	RUS Listed Dry Transparent	Gelled Transparent	Dry Flame retardant		
COLORS					
Cover	Transparent	Transparent	Gray		
Body top	Yellow	Yellow	Gray		
Body bottom	Green	Green	Gray		
Base	Transparent smoked	Transparent smoked	Gray		
Sealant boxes for 4008 modules	4075-S after cut out	N/A	N/A		
ORDERING INFORMATION					
PKG. (LBS.)	24/bag, 120/cs. (6.40)	24/bag, 120/cs. (8.90)	24/bag, 120/cs. (6.40)		
MIN. ORDER	120 each	120 each	120 each		
UPC	054007-71372	051138-89336	054007-30945		

3M™ MS^{2™} COMPONENTS AND ACCESSORIES

PRODUCT NUMBER/ PACKAGING INFO	DESCRIPTION
4003-D/TR PKG. (LBS.): 120 EACH (1.28) MIN. ORDER: 120 EACH UPC: 054007-71596	Super-Mini Module Cover Transparent.
4004-D/TR PKG. (LBS.): 120 EACH (1.30) MIN. ORDER: 120 EACH UPC: 054007-71597	Super-Mini Module Base Smoked.
4004-DT/TR PKG. (LBS.): 120 EACH (1.30) MIN. ORDER: 120 EACH UPC: 054007-71654	Super-Mini Test Base Transparent.
4005-DPM/36PTJ PKG. (LBS.): 12 EACH (5.80) MIN. ORDER: 12 EACH UPC: 054007-68254	Preterminated Jumper Assemblies The assemblies consist of 24 AWG, PIC, unsheathed 25-pair binder group terminated on each end with a 4005-DPM module. It allows for quick restoration of cut cable and is 91.4 cm (36") long with a transparent cover.
4005-DPM/72PTJ PKG. (LBS.): 12 EACH (8.50) MIN. ORDER: 12 EACH UPC: 054007-68255	Preterminated Jumper Assemblies The assemblies consist of 24 AWG, PIC, unsheathed 25-pair binder group terminated on each end with a 4005-DPM module. It allows for quick restoration of cut cable and is 182.9 cm (72") long with a transparent cover.
4005-DPM/BTP/JMP PKG. (LBS.): 12 EACH (6.60) MIN. ORDER: 12 EACH UPC: 054007-17718	Bottom Test Plug The 4005-DPM/BTP/JMP is a test plug assembly consisting of a 4005-DPM module attached by a 60.9 cm (24") jumper to a module designed to plug into the bottom of a super-mini module. This assembly allows for reentry into any super-mini/super mate combination splice without interruption of service.
4039 PKG. (LBS.): 144 EACH (3.50) MIN. ORDER: 144 EACH UPC: 054007-57516	Marking Pen Use the 4039 marking pen for permanent marking of MS² modules for easy identification at a later date.
4078-C PKG. (LBS.): 120 EACH (3.10) MIN. ORDER: 120 EACH UPC: 054007-34167	Half-Tap Cover Used to protect wire ends after the half-tap has been cut out of the super-mini 4008 half-tap module in pulp/paper and pressurized PIC cable and vault splices.

















3M[™] MS^{2™} Modular Splicing Rigs and Equipment



3M MS² splicing tools and equipment are easy to use in any kind of splicing operation, regardless of the environment or working conditions. By designing system components and techniques that are interchangeable, 3M simplifies the splicing task and reduces potential inventory headaches. Included in the system are detailed step-by-step instructions for each splicing application, user-friendly parts and components, and testing equipment to optimize splice accuracy.

Systemized splicing technology

MS² splicing simplifies wire joining and terminating operations by allowing many jobs to be performed with the same components, tools, and techniques. Any of the standard MS² splicing rigs with MS² splicing modules could meet all of your multi-pair splicing requirements in inside or outside plant — new construction, cable rearrangements or maintenance. Straight forward procedures designed to allow both splicing accuracy and good housekeeping, make the system's components simple to master.

PRODUCT NUMBER FOR KITS	BURIED/ Underground	AERIAL	PEDESTAL/ Cabinet	VAULT/ Central office
4021-M2/36/NXG	•			•
4021-M2/36/TMK/NXG	•	•	•	•
4022-M2/TMK/NXG	•	•	•	•
4022-MS/NXG	•			
4045-K/36/NXG	•	•	•	
4045-K2/36/FL/NXG	•	•	•	
4049/NXG	•		•	

3M™ MS2™ MODULAR SPLICING RIGS AND EQUIPMENT



Splicing Rig 4021-M2/36/NXG

PKG.: 1 EACH MIN. ORDER: 1 EACH UPC: 051115-18524

The 4021-M2/36/NXG splicing rig is a complete splicing rig designed for one- or two-person fold-back or inline splicing.



Splicing Rig 4021-M2/36/TMK/NXG

PKG.: 1 EACH MIN. ORDER: 1 EACH UPC: 051115-18525

The 4021-M2/36/TMK/NXG splicing rig is a complete splicing rig designed for one- or two-person fold-back or inline splicing. The TMK kit provides maximum mounting flexibility.



Splicing Rig 4022-M2/TMK/NXG

PKG.: 1 EACH MIN. ORDER: 1 EACH UPC: 051115-18526

The 4022-M2/TMK/NXG splicing rig is a complete splicing rig designed for one- or two-person fold-back or inline splicing. The TMK kit provides maximum mounting flexibility. Crimper not included.



Splicing Rig 4022-M2/NXG

PKG.: 1 EACH MIN. ORDER: 1 EACH UPC: 051115-18527

The 4022-M2/NXG splicing rig is a complete splicing rig designed for one- or two-person fold-back or inline splicing. Crimper not included.





PKG.: 1 EACH MIN. ORDER: 1 EACH UPC: 051115-18528

The 4045-K/36/NXG universal splicing rig is a versatile rig designed for one-person splicing in difficult-to-reach pedestal or rack areas.

Splicing Rig 4045-K2/36/FL/NXG

PKG.: 1 EACH MIN. ORDER: 1 EACH UPC: 051115-18486

The 4045-K/36/FL/NXG splicing rig is a versatile rig designed for one-person splicing. It allows maximum flexibility for difficult-to-reach areas and aerial applications.



Splicing Rig 4049/NXG

PKG. (LBS.): 1 EACH (25.00) MIN. ORDER: 1 EACH UPC: 051115-18529

The 4049/NXG splicing rig is a lightweight and portable splicing rig.





PKG. (LBS.): 1 EACH (11.00) MIN. ORDER: 1 EACH UPC: 054007-92307
The 4026-A module maintenance kit contains the tools necessary for reentry of super-mini and super-mate modules. The kit may be used for splice module combinations of two-through seven-way stackable splices.

For kit component information see pg. 1.21 and 1.22.

3M™ MS^{2™} SPLICING KIT COMPONENTS

PRODUCT NUMBER	DESCRIPTION	4021- M2/36/NXG	4021- M2/36/TMK/NXG	4022- M2/NXG	4022- M2/TMK/NXG
4049	Rig container/pail				
4036-H	Tool holster				
4028A	Rig case	1	1	1	1
4036-25	Hand crimper	1	1		
4041-SH	Splice head holder				
4040	Splicing head assembly includes:	2 each	2 each	2 each	2 each
4041	Splicing head	2	2	2	2
Spare-Rigs/PED	Pedestal	2	2	2	2
Spare-Rigs	Traverse clamp assembly with long bar	2	2	2	2
Spare-Rigs	Head clamp	2	2	2	2
4041-P	Splicing head and "T" bar pedestal support				
4046 CST	Collapsible support tube	1		1	
4047	Pair test plug	1	1	1	1
4051	Wire insertion tool	1	1	1	1
4052T	Tester check comb	2	2	2	2
4053-PM	Separation tool	1	1	1	1
Spare-Rigs/STB	Short traverse bar	1	1	1	1
4045-SHSA	Universal spicing head support assembly				
4049-VTB	Variable traverse brace assembly				
Spare-Rigs	Head support pedestal				
4025	Support vise				
4035A	Strand clamp				
4044	Cross connect splicing head frame adapter				
Spare-Rigs	Head meeting screws for pedestal				
4005-DPM/BTP/JMP	Super-mate bottom test plug jumper assembly				
4005-DPM/36PTJ	Preterminated jumper assembly				
4270-A	Hand presser				
Spare-Rigs	Support tube assembly				
4041-2	Unilength hook	2	2	2	2
4041-RS	Rear spring holders	2	2	2	2
3M710-TMK10-A	Tool mount kit includes:		1 each		1 each
3M710-TMK10-A1	Base		1		1
3M710-TMK10-A2	Tool clamp kit		1		1
3M710-TMK10-A3	Swivel bar kit		1		1
3M710-TMK10-A4	Tube clamp		1		1
3M710-TMK10-A5	Vise kit		1		1
3M710-TMK10-A6	Swivel/knob		1		1
3M710-TMK10-A7	Tube/clamp kit		1		1
3M710-TMK10-A8	90° mount		1		1
Spare-Rigs	Allen wrench	2	1	2	1
Spare-Rigs/TSXA	Tube support extension	1	,	1	
Spare-Rigs	MS ² mod. splicing system instructions	1	1	1	1
	can be ordered separately			'	'

3M™ MS2™ SPLICING KIT COMPONENTS

PRODUCT Number	DESCRIPTION	4045- K2/36/FL/NXG	4045- K/36/NXG	4049- NXG	4026-A
4049	Rig container/pail			1	
4036-H	Tool holster			1	
4028A	Rig case	1	1		
4036-25	Hand crimper	1	1	1	
4041-SH	Splice head holder			1	
4040	Splicing head assembly includes:				
4041	Splicing head				
Spare-Rigs/PED	Pedestal				
Spare-Rigs	Traverse clamp assembly with long bar				
Spare-Rigs	Head clamp				
4041-P	Splicing head and "T" bar pedestal support	2	1	1	
4046-CST	Collapsible support tube				
4047	Pair test plug	1	1	1	1
4051	Wire insertion tool	1	1	1	1
4052T	Tester check comb	2	1	1	
4053	Cover removal tool				1
Spare-Rigs/STB	Short traverse bar				
4045-SHSA	Universal spicing head support assembly	1	1		
4049-VTB	Variable traverse brace assembly			1	
Spare-Rigs	Head support pedestal				
4025	Support vise	1			
4035A	Strand clamp	1			
4044	Cross connect splicing head frame adapter	1			
Spare-Rigs	Head meeting screws for pedestal				
4005-DPM/BTP/JMP	Super-mate bottom test plug jumper assembly				2
4005-DPM/36PTJ	Preterminated jumper assembly				2
4270-A	Hand presser				1
4053-PM	Separation tool	1	1	1	1
Spare-Rigs	Support tube assembly		·		
4041-2	Unilength hook	2	1	1	
4041-RS	Rear spring holders	2	1	1	
3M710-TMK10-A	Tool mount kit includes:	2	'	'	
3M710-TMK10-A1	Base				
3M710-TMK10-A1	Tool clamp kit				
3M710-TMK10-A3	Swivel bar kit				
3M710-TMK10-A3	Tube clamp				
3M710-TMK10-A4	Vise kit				
3M710-TMK10-A6	Swivel/knob				
3M710-TMK10-A7	Tube/clamp kit				
3M710-TMK10-A7	90° mount				
Spare-Rigs	Allen wrench	1	1	1	
Spare-Rigs/TSXA		,	1	ı	
	Tube support extension	1	1	1	
Spare-Rigs	MS² mod. splicing system instructions	1	1	1	
NOTE: Kit components ca	n be ordered separately				



PRODUCT REFERRAL GENERATOR

Better Buried Closures Tapes and Sealing

3M™ MS2™ SPLICING RIG ACCESSORIES

3M™ MS ^{2™} SPLICING RIG ACCESSORIES				
PRODUCT NUMBER/ PACKAGING INFO	DESCRIPTION			
3M710-TMK10-A PKG. (LBS.): 1 EACH (16.50) MIN. ORDER: 1 EACH UPC: 051138-78481	Support Rig Allows flexibility in mounting applications for pedestals, racks, manholes, etc. Can be used with 3M710 and MS ² .			
4025 PKG. (LBS.): 1 EACH (1.91) MIN. ORDER: 1 EACH UPC: 054007-26468	Support Vise Used to mount the 4040 splicing head assembly in tight situations.			
4028A PKG.: 1 EACH MIN. ORDER: 1 EACH UPC: 051138-70971	Tool Box with Modified Tray Durable, easy to transport tool box with tray 66 x 29.2 x 28.2 cm (26 x 11.5 x 11.1) Cube: 9.8 kg. (21.7 lbs.) Ctn. size: 67.1 x 30 x 58.4 cm (26.4 x 11.8 x 23").			
4030 PKG. (LBS.): 1 EACH (18.20) MIN. ORDER: 1 EACH UPC: 054007-30183	Air/Hydraulic Crimping Unit Designed for high-volume module termination and uses air or nitrogen supply. An air cylinder or compressor with output pressure of 5.37 kg/cm 21 (90-100 PSI) must be used. The unit is either hand- or foot-operated.			
4031 PKG. (LBS.): 1 EACH (13.75) MIN. ORDER: 1 EACH UPC: 054007-30184	Hand/Hydraulic Crimping Unit Lightweight and hand-operated. When proper crimping pressure is reached, a bypass valve opens.			
4035A PKG. (LBS.): 1 EACH (3.65) MIN. ORDER: 1 EACH UPC: 054007-31917	Strand Clamp Designed to hold a 4041-P splicing head in aerial splicing applications. Anchored to the suspension strand, the strand clamps behind and below the splice bundle and can be used with strands from 5 mm (3/16") diameter to 10 mm (3/8").			
4036-25 PKG. (LBS.): 1 EACH (9.00) MIN. ORDER: 1 EACH UPC: 054007-92843	Hand Crimper A self-contained, pistol-gripped crimper designed to crimp MS ² modules in the 4041 splicing head.			
4039 PKG. (LBS.): 144 EACH (3.50) MIN. ORDER: 144 EACH UPC: 054007-57516	Marking Pen Use the 4039 marking pen for permanent marking for MS² modules for easy identification at a later date.			
4040 PKG. (LBS.): 1 EACH (6.50) MIN. ORDER: 1 EACH UPC: 054007-27822	Splicing Head Assembly Contains a splicing head, a pedestal, a traverse clamp assembly with a long bar, and a head clamp for use with two-man fold-back splicing.			
4041-SH PKG. (LBS.): 1 EACH (7.00) MIN. ORDER: 1 EACH UPC: 054007-92955	Splicing Head Holder For use with MS ² splicing head.			















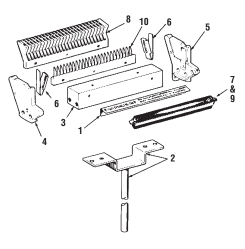






	3M™ MS²™ SPLICING RIG ACCESSORIES			
	PRODUCT NUMBER/ PACKAGING INFO	DESCRIPTION		
	4041SPL PKG. (LBS.): 1 EACH (2.80) MIN. ORDER: 1 EACH UPC: 054007-27823	Splicing Head The standard MS² splicing head without any support components.		
	4041-P PKG. (LBS.): 1 EACH (3.69) MIN. ORDER: 1 EACH UPC: 054007-30266	Splicing Head with "T" Bar Pedestal MS ² splicing head and "T" Bar support for use with the MS ² system.		
	4045-SHSA PKG. (LBS.): 1 EACH (6.50) MIN. ORDER: 1 EACH UPC: 054007-30219	Universal Splicing Head Support Assembly Designed to hold an MS ² splicing head so it can be used in all applications.		
+	4046-CST PKG. (LBS.): 1 EACH (7.00) MIN. ORDER: 1 EACH UPC: 054007-17626	Collapsible Support Tube Collapsible for easy transport and set up.		
<i>2</i> 9	4047 PKG. (LBS.): 10 EACH (2.29) MIN. ORDER: 10 EACH UPC: 054007-30220	Pair Test Plug A module probe which permits one-pair checking without damaging wire insulation. The prongs fit the test entry port of all MS² modules. The cord permits easy connection to a talk block or test set.		
	4051 PKG. (LBS.): 10 EACH (1.55) MIN. ORDER: 10 EACH UPC: 054007-31137	Wire Insertion and Cut-off Tool Used to terminate individual conductors on MS ² modules.		
	4052T PKG. (LBS.): 10 EACH (1.40) MIN. ORDER: 10 EACH UPC: 054007-33796	Check Comb Minimizes the risk of wiring errors by double-checking tip and ring placement prior to crimping.		
	4053 PKG. (LBS.): 10 EACH (1.40) MIN. ORDER: 10 EACH UPC: 054007-30185	Cover Removal Tool Recommended for removing either bases or covers from 25-pair 3M™ MS²™ super-mini and super-mate modules.		
	4053-PM PKG. (LBS.): 1 EACH (1.30) MIN. ORDER: 1 EACH UPC: 054007-34404	Separation Tool The only recommended tool to separate 4005-DPM/TR modules from any other module. Note: The 4053 cover removal tool cannot be used to separate DPM modules.		
***	4270-A PKG. (LBS.): 1 EACH (2.90) MIN. ORDER: 1 EACH UPC: 054007-71280	Hand Presser Used to plug up to seven super-mate modules together.		

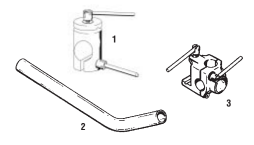
3M™ MS2™ SPLICING RIG SPARE PARTS



MS² SPLICING HEAD 4041P

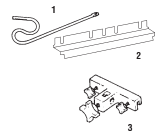
#	PRODUCT Number	DESCRIPTION	PKG. (LBS.)	MIN. Order	UPC 054007-
1	Spare-Rigs/HTP	Head tape plate	1 each (1.00)	1 each	26479
2	Spare-Rigs/PED	Pedestal	1 each (1.00)	1 each	26478
3	Spare-Rigs/SHB	Splice head body	1 each (1.00)	1 each	26289
4	Spare-Rigs/SHLP	Splice head side plate - left hand	1 each (1.00)	1 each	26860
5	Spare-Rigs/SHRP	Splice head side plate - right hand	1 each (1.00)	1 each	26861
6	Spare-Rigs/SHLS	Splicing head leaf spring universal	1 each (1.00)	1 each	75718*
7	Spare-Rigs/SWR	Spring wire retainer 20-24, 26-28 gauge (blue/brown)	1 each (0.25)	1 each	26476
8	Spare-Rigs/WGK	Wire guide kit	1 each (0.25)	1 each	17636
9	Spare-Rigs/ WRA 2226	Spring wire retainer assy. 22-26 gauge (red/black)	1 each (1.00)	1 each	26480
10	Spare-Rigs/ WSK kit	Wire separator	1 each (1.00)	1 each	26481
*IJPC nrefix 051138-					

MS² UNIVERSAL SPLICING HEAD SUPPORT ASSEMBLY 4045



#	PRODUCT Number	DESCRIPTION	PKG. (LBS.)	MIN. Order	UPC 054007-
1	4045-HCA	Universal head clamp assembly	1 each (1.50)	1 each	26332
2	4045-ST	Universal support tube	1 each (1.00)	1 each	26333
3	4045-VA	Vise final assembly	1 each (3.00)	1 each	26331

ACCESSORIES



#	PRODUCT NUMBER	DESCRIPTION	PKG. (LBS.)	MIN. Order	UPC 054007-
1	4041-2	.05 m (2") Unilength hook	1 each (2.55)	1 each	63857
2	4041-RS	Rear spring holder	1 each	1 each	68203
3	4025	Support vise	1 each (1.91)	1 each	26468