Communication Markets Division

 $3M^{{}^{\scriptscriptstyle{\mathsf{TM}}}}\,MS^{{}^{\scriptscriptstyle{\mathsf{TM}}}}\,Splicing\,Modules$





3MTM MS2TM Splicing Modules

3M[™] MS^{2™} Super-Mini and Super Mate Splicing Modules provide the reliability of gas-tight soldered connections, plus the efficiency of multi-pair splicing. You can have faster and more accurate craftwork, better housekeeping, plus the proven performance of MS² Modular System Splicing. As basic components of MS² Modular System Splicing from 3M, the 4000 Series Super-Mini and 4005 Series Super Mate Modules are building blocks of a systematized splicing technology that can reduce installation time in outside or inside plant, reduce reworking demands, and save both time and effort in your construction and maintenance programs.

> Cutting-edge reliability

3M[™] MS^{2™} Super Mini Modules 4000 Series

The 4000 Series Super-Mini and 4005 Series 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, making the entire process simple and fast.

Test entry ports in the front side of the modules allow you to test without opening the module, stripping insulation, or otherwise interrupting service. Module covers, bodies, and bases are constructed of durable polycarbonate, and are compatible with materials common to telecommunications installations. The rugged design and construction of the modules withstands crimping and reopening, facilitating transfers and cable rearrangements at any time. All Super-Mini Modules accept 22-28 AWG (0.7 mm–0.32 mm) solid copper with any PIC, pulp or paper insulation with a maximum conductor outside diameter (OD) of .065 (1.65 mm).

All MS² Modules have test ports that make the module available for testing with either single or 25-pair test probes. The modules permit easy access for testing and transferring with cut-and-throw type test sets. Test set cords, terminated with 25-pair modules, are plugged into the working cable modules and the relief cable. Circuits are verified, then held through the test set while the transfer is made. The test set is then unplugged and continuation of service is maintained.



The 4000-DWP system consists of a 4000-D/TR Module, 4075-S Sealant Box, and an insertion tool for seating the module into the box. Designed specifically for PIC plant applications, the sealant box protects the connection by filling the module wire channels and test ports with a water-resistant sealant that meets the highest industry standards, simplifying rework and reentry into an encapsulated splice.

The smaller size of the 3M[™] MS² Super-Mini Module 4000 Series allows smaller diameter splice bundles, improving housekeeping and reducing the costs associated with larger closures. Module covers are clear, with smokey bases for identification. Both are transparent for easy pair identification and trouble-shooting. Modules are available encapsulated (designated with "G" suffix) or nonencapsulated (designated with "D" suffix), with use determined by application requirement. Super-Mini Modules are available for straight and half-tap splicing applications. The 4005-DPM/TR module is available for pluggable plant and bridging applications. The UL-listed 4000-DCO module is available for applications requiring a flame-retardant module.

3M[™] MS^{2™} Super Mate Pluggable Modules 4005 Series

Like the 4000 Series Super-Mini Modules, the 4005 series modules also features an array of U-shaped, phosphor-bronze contacts and stainless steel cut-off blades. In addition, the 4005 series modules allow you to test without opening the module, allowing you to work without interrupting service. Once a 4005-DPM/TR Super Mate Module splice is made, resplicing conductors should not be necessary — you can complete all your future transfers by simply plugging and unplugging existing pluggable modules. By placing 4005-DPM/TR modules at branches and expansion points along your main cable, you can maximize your plant's effectiveness. In the future, you will be able to transfer 25 pair at a time without interrupting service, with an anticipated coil transfer rate of approximately 800 pair per day.

With the Super Mate Module, cutting out load coils or carrier is no problem. Its self-mating capability means you can load by plugging to the top and bottom of the main splice and then splitting the field from the feed. To cut out a load or other apparatus, reconnect the field and feed, then separate the equipment modules from the top and bottom of the main splice. Circuits are not interrupted, and the apparatus can be used over again because the conductors have not been cut.



3M[™] MS^{2™} Super Mini Modules for Half-Tap Splicing 4008 Series

The 4008-G/TR and 4008-D/TR Super-Mini Modules are similar to the 4000-G and 4000-D modules, but without the cut-off blades in the bottom of the module body. The through wires of a half-tap application are electrically connected to the tap wires, but not cut off by the module. The 4008-G/TR and 4008-D/TR body bottom and base are colored green for identification. The UL-listed 4008-DCO module is available for applications requiring a flame-retardant module.



3M[™] MS^{2™} Splicing Modules

Features	Benefits		
Smaller splice bundle diameters	Improve housekeeping and enable use of smaller closure		
Clear module covers and smoky bases	Enable easier parts identification		
U-shaped contacts	Provide gas-tight solder-equivalent connection		
4000 DT/TR Base	Allows testing of 25 spliced pairs		
Test ports on Super Mate Modules	Permit easy access for testing without stripping wires		
Preconnectorization capability	tion capability Reduces labor costs and splicing errors		

3M[™] MS^{2™} Sealant Box 4075-S

The 3MTM MS^{2TM} Sealant Box 4075-S can be ordered separately for use with 3MTM MS^{2TM} Super Mini Modules 4000-D/TR Series. With the DWP system, the box and encapsulating sealant provide waterproof¹ protection for any two-wire splice. To facilitate installation, an applicator tool is provided with all sealant boxes.

4077 Series

Four sizes of sealant boxes exist for the 3MTM MS^{2TM} Super Mate Module combinations: 4077-A (one Super Mate Module), 4077-B (one Super Mate Module/one Super-Mini Module), 4077-C (two Super Mate Modules), 4077-D (three Super Mate Modules). To facilitate installation, an applicator tool is provided with all sealant boxes.

3M[™] MS^{2™} Module Components 4078-C Half-Tap Cover

The 3MTM MS^{2TM} Half-Tap Cover 4078-C is designed to protect wire ends after a half-tap has been cut out of a 3MTM MS^{2TM} Super Mini Module 4008. You can also use a 4075-S sealant box to protect wire ends and add waterproof protection with dry module.

3M[™] MS^{2™} Tools 4270 Series Hand Pressers

The 3MTM MS^{2TM} Hand Pressers 4270 Series enable you to plug up to seven preterminated module combinations together. The jaws of the tool are positioned over the module combination to be crimped and adjusted by the screw knob on the tool. The crimp is completed by triggering the torque handle.

4053-PM Separator Tool

The 3MTM MS^{2TM} Separator Tool 4053-PM allows you to easily unplug Super Mate Modules from any other module.











$3M^{\mbox{\tiny TM}}$ MS $^{\mbox{\tiny 2TM}}$ Splicing Modules and Accessories Ordering Information

		0		
Product Number	Description	3M ID	Packaging	Minimum Order
4000-G/TR	Super-Mini Module (Gel)	80-6110-1310-5	24/bag, 120/cs., 9 lbs./cs.	120
4000-D/TR	Super-Mini Module (Dry)	80-6108-6307-0	24/bag, 120/cs., 6.7 lbs./cs.	120
4000-D/C0	Super-Mini Splicing Module (Flame Retardant)	80-6100-6954-6	24/bag, 120/cs., 6.7 lbs./cs.	120
4000-DT/TR	Super-Mini Test Module (Dry)	80-6104-1619-2	24/bag, 120/cs., 6.7 lbs./cs.	120
4005-DBM/TR/NB	Super Mate Bridge Module (Dry) with No Cut Off Blades	80-6107-5736-3	24/bag, 120/cs., 7.8 lbs./cs.	120
4005-GBM/TR	Super Mate Bridging Module (Gel)	80-6111-5023-8	24/bag, 120/cs., 11.1 lbs./cs.	120
4005-GBM/TR/NB	Super Mate Bridging Module (Gel) with No Cut Off Blades	80-6113-0441-3	24/bag, 120/cs., 11.32 lbs./cs.	120
4005-DPM/TR	Super Mate Plug Module (Dry)	80-6104-1621-8	24/bag, 120/cs., 7.8 lbs./cs.	120
4008-G/TR	Super-Mini Half-tap Module (Gel)	80-6110-2049-8	24/bag, 120/cs., 9.1 lbs./cs.	120
4008-D/TR	Super-Mini Half-tap Module (Dry)	80-6104-1623-4	24/bag, 120/cs., 6.6 lbs./cs.	120
4008-D/C0	Super-Mini Half-tap Module (Flame Retardant)	80-6100-6955-3	24/bag, 120/cs., 6.6 lbs./cs.	120
4000-DWP/TR	Super-Mini Module Dry w/Sealant Box	80-6108-6361-7	12/bag, 120/cs., 15.2 lbs./cs.	120
4036-25	MS ² Hand Crimper	80-6108-4550-7	1/cs., 9 lbs./cs.	1 each
4053-Cover	Removal Tool	80-6091-0007-0	1/cs., .08 lbs./cs.	1 each
4053-PM	Separation Tool	80-6101-3340-9	1/cs., 1.3 lbs./cs.	1 each
4075-S	Super-Mini Sealant Box	80-6108-6354-2	12/bag, 120/cs., 9.0 lbs./cs.	120
4077-A	Pluggable Module Sealant Box	80-6108-6356-7	12/bag, 120/cs., 10.8 lbs./cs.	120
4077-B	Pluggable Module Sealant Box	80-6108-6357-5	12/bag, 120/cs., 12.0 lbs./cs.	120
4077-C	Pluggable Module Sealant Box	80-6108-6359-1	12/bag, 120/cs., 13.3 lbs./cs.	120
4077-D	Pluggable Module Sealant Box	80-6108-6360-9	12/bag, 120/cs., 16.6 lbs./cs.	120
4078-C	Half-tap Cover	80-6101-2986-0	12/bag, 120/cs., 2.8 lbs./cs.	120
4270-A	Hand Presser	80-6104-1535-0	1/cs., 3.4 lbs./cs.	1 each
4003-D/TR	Super-Mini Module Cover (Clear)	80-6105-7928-8	24/bag, 120/cs., 6.4 lbs./cs.	120
4004-D/TR	Super-Mini Module Base (Smoke)	80-6105-7929-6	24/bag, 120/cs., 6.5 lbs./cs.	120

¹The term "waterproof" applies to this system as determined according to 3M Test Method Number TP0200-05. User should write for this method to determine suitability for application.

All products contained herein are RoHS compliant. "RoHS Compliant 2002/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M.

3M and MS² are trademarks of 3M Company.

Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. 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. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of 12 months from the time 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 indirect, special, incidental or consequential regardless of the legal theory asserted.

Communication Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 800/426 8688 Fax 800/626 0329 www.3Mcom/Telecom

Please recycle. Printed in USA. © 3M 2011. All rights reserved. 80-6113-8614-7