

Communication Markets Division

3M[™] No Polish Jacketed SC/APC Connector

For use with 1.6 to 3.0 mm Jacketed Cable

3M[™] No Polish SC/APC Connector enables fast, on-site termination of 1.6 mm to 3.0 mm jacketed cable and 1.6 × 2 mm and 2 × 3 mm drop cables.

The connector consists of a factory-polished fiber/ferrule assembly and a mechanical splice that can be terminated without an assembly tool. A twist on, hard shell boot clamps onto the cable jacket and aramid fiber to provide excellent strain relief.

The connector can be assembled using a simple cable holder and the 3M[™] Fiber Optic Angle Cleaver 2535 to create a keyed, angle cleave splice.

To maximize field termination yield, the splice in the connector can be opened and reused with a cap lifter. The assembly tool for the angle splice connector and cap lifter are included in every box of 60 connectors.

These connectors are tested for premises and FTTP applications for indoor and outdoor locations and are RoHS compliant.



 $3M^{\scriptscriptstyle \rm M}$ No Polish SC/APC Connector Flat and Angle Splice 1.6-3 mm Jacket

Features	Benefits
Field termination	The right cable length with virtually no cable slack to store
Multiple cable configurations	One connector for 1.6 to 3.0 mm cable and FRP cable
Simple assembly tool	Fast, easy installation
Keyed, angle cleave splice	Low reflectance, <-60 dB across temperature extremes
Cable jacket & aramid fiber clamps	Excellent pull out strength

Flat Splice Connectors

3M[™] No Polish SC/APC Flat Splice Connectors provide excellent performance for digital transmission networks that require a SC/APC termination, such as an Optical Network Terminal that is pre-installed with an SC/APC interface.

SC/APC flat splice connectors provide acceptable analog video performance for indoor applications since the flat splice has a typical refection of -55 dB for room temperatures.

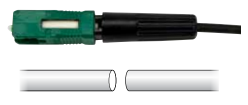
Angle Splice Connectors

3M No Polish SC/APC keyed, angle splice connectors are specifically designed for analog video transmission with very low optical refection of <-60 dB across temperature extremes. Based upon 3M laboratory testing, keying of the angle cleaves is important for optical reflection performance.

Assembly Tool for Jacketed Cable

3M[™] No Polish Connector Assembly Tool 8865-JT is included in every box of 60 angle splice connectors. Keeps angle cleaves aligned during installation process.





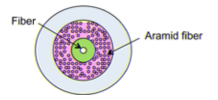
Flat Cleave Splice Uses standard fiber cleaver for field termination



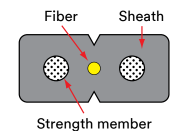
Factory Formed Angle Inside Connector

Keyed, Angle Cleave Splice

Using the $3M^{\circ}$ Fiber Optic Angle Cleaver 2535, a precise angle can be formed on the field fiber end. With the assembly tool, angles of the field fiber and connector fiber are aligned to optimize optical coupling and minimize back reflections.



Cross-sectional view of kink resistant cable (1.6, 2.0, 3.0 mm diameter)



Cross-sectional view of drop cable (1.6 mm x 2.0 mm, 2.0 mm x 3.0 mm)

3M[™] No Polish Jacketed SC/APC Connector Specifications

	Singlemode 8802-T/APC/AS/1.6-3	Singlemode 8802-T/APC/FS/1.6-3	
Insertion Loss (dB) typical	0.3	0.3	
Reflectance (dB) typical at room temp	<-55	<-65	
Reflectance (dB) over operating temperature range	<-35	<-60	
Operating temperature range (°C)	-40°C to 75°C	-40°C to 75°C	
Storage temperature (°C)	-40°C to 85°C	-40°C to 85°C	
Connector identification	Green/Green	Green/Black	
Field termination kit	2565	8865-C or 8865-C/PR	

3M[™] Fiber Optic Angle Cleave Kit 2565

The 3M[™] Fiber Optic Angle Cleave Kit 2565 includes the 3M[™] Fiber Optic Angle Cleaver 2535 and all the tools necessary for 8802-T/APC/ AS/1.6-3 splitter connector, except for 8865-JT splitter connector, which is included in every box of 60 connectors.

3M[™] No Polish Connector Kit 8865-C

The 3M[™] No Polish Connector Kit 8865-C includes all the tools necessary for 3M[™] No Polish Connector 8802-T/APC/FS/1.6-3





Ordering Information - 3M[™] No Polish Jacketed SC/APC Connectors

Product Number	Product Descriptions	Packaging	3M ID
8802-T/APC/AS/1.6-3	No Polish SC/APC Connector Angle Splice 1.6-3 mm Jacket	60/package	80-6113-3505-2
8802-T/APC/FS/1.6-3	No Polish SC/APC Connector Flat Splice 1.6-3 mm Jacket	60/package	80-6113-3509-4
2535	Fiber Optic Angle Cleaver	1/package	80-6113-2423-9
2565	Fiber Optic Angle Cleave Kit	1/package	80-6113-2508-7
8865-C	No Polish Connector Preparation Kit with Cleaver	1/package	80-6113-2379-3
8865-C/PR	No Polish Connector Premium Kit with Cleaver	1/package	80-6113-8783-0
8865	No Polish Connector without Cleaver	1/package	80-6113-2378-5
8865/PR	No Polish Premium Kit without Cleaver	1/package	80-6114-8296-1
8865-JT	No Polish SC Connector Jacket Assembly Tool	1/package	80-6113-3969-0
8865-CL	No Polish Connector Cap Lifter Tool	25/package	80-6113-8065-2
8802-T/APC/FS/1.6-3/C	SM No Polish SC/APC Connector 1.6-3.0 mm Jacket flat splice with 3M [™] Easy Cleaver	120/box	80-6114-8226-8

3M[™] No Polish Connector Premium Kit 8865-C/PR

The No Polish Connector Premium Kit with 3M[™] Cleaver 8865-C/PR has all the tools of the regular 3M[™] No Polish Connector Kit 8865-C but in a larger case that can be hung by a hook, along with a work surface, shard container, tweezers, and lint-free wipes.



3M[™] Easy Cleaver is conveniently included in select packages of 3M[™] No Polish SC/APC Jacketed Connectors *"RoHS 2011/65/EU" means that the product or part does not contain any of the substances in excess of the maximum concentration values ("MCVs") in EU RoHS Directive 2011/65/EU. The MCVs are by weight in homogeneous materials. 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 is a trademark 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 direct, indirect, special, incidental or consequential regardless of the legal theory asserted.



Communication Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 USA

 Phone
 1-800-426-8688

 Fax
 1-800-626-0329

 Web
 3M.com/Telecom

Please recycle. Printed in USA © 3M 2015. All rights reserved. 80-6114-9879-3