3M™ FTTH Wall Outlet 8686

Outlet for Simple Installation

The $3M^{\tiny{TM}}$ FTTH Wall Outlet 8686 provides a transition point between incoming cable and building access points for residential or business fiber installations. The outlet is designed to house up to two SC-type connectors and is compatible with $3M^{\tiny{TM}}$ No Polish Connectors Alternatively, an integrated splice holder houses up to two splices for pigtail termination. As an option, the $3M^{\tiny{TM}}$ Volition RJ45 K5e or K6 jacks can be mounted in the center of the outlet for hybrid structures. This configuration allows obtaining similar dimensions to electrical and telephone outlets that are already installed.



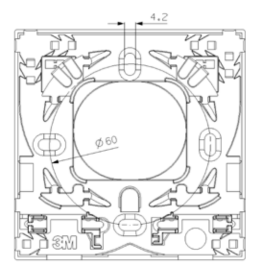
3M™ FTTH Wall Outlet 8686

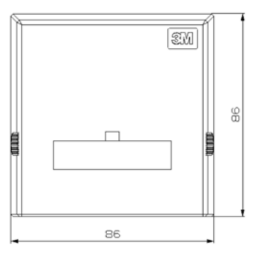
The $3M^{\text{\tiny M}}$ FTTH Wall Outlet 8686 is compatible with round and FRP-type indoor drop cables with 30mm bend radius.

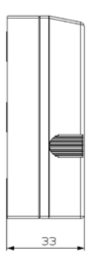
Features	Benefits
86 x 86 format	Direct connection to standard wall boxes
Two SC ports	Accepts standard SC simplex coupling
Snap on cover	No screws required to install cover
Fiber cable access points are in six locations on the outlet base as well as a center rear entry point	Flexibility in cable entry location
30mm bend radius fiber/cable management	Maintains fiber bend radius requirements for G.652D type fiber

Specifications	
Dimensions	86 x 86 x 35 mm
Composition	Bose, cover 3 SC simplex blank covers, splice holder for two splices, a keystone blank cover and cable ties
Installation	Two screws in base distanced 60mm
Compatibility	SC-type connectors 3M™ No Polish Connector SC SC simplex pigtails and patch cords
Cable	FRP-type drop cable or equivalent Round cable
Storage	0.60 meter FRP cable or 900 µm fiber









"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 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 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 indirect, special, incidental or consequential regardless of the legal theory asserted.



Communication Markets Division 3M Telecommunications

6801 River Place Blvd. Austin, TX 78726-9000 800/426 8688 Fax 800/626 0329 www.3MTelecommunications.com