

# Assembly Instruction for FiberOptic Series

F01



# **Table of Contents**

1	Introduction	3
2	Document history	3
3	Definitions and Acronyms	3
4	FO1 Plugs & Receptacles with Cable Clamp Set	4
5	FO1 Plugs & Receptacles with Potting Set	7
6	FO1 R01 & R03 Receptacles with Wire Set	11
7	FO1 R13 Receptacle with Wire Set	13
8	Terminus assembly	
9	Polishing	17
10	Appendix	25

#### **1** Introduction

This document covers :

- The application of Fischer FiberOptic Series electrical contacts and optical termini to electrical and fiber optic cables (singlemode and multimode fibers)
- The assembly of fiber optic cable with a cladding size of 125 μm and having the cable structure described in Fischer FiberOptic Series Cable Specifications
- The assembly of Fischer FiberOptic Series electrical contacts and optical termini and Rear Accessory sets (Wire, Cable Clamp and Potting sets) to Fischer FiberOptic Series single channel connectors (referred as FO1 in the present document)

Please read these instructions thoroughly before starting assembly.

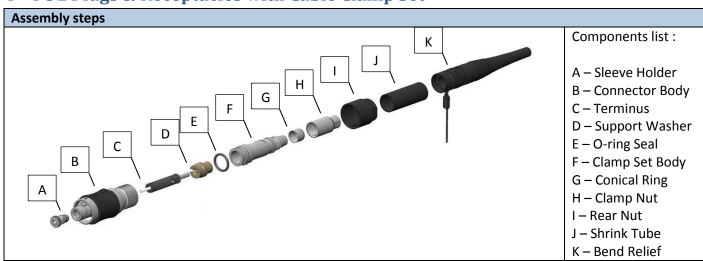
#### 2 **Document history**

Date	Revision #	Author	Controller	Modification description
15.03.2017	6.0	JGY	SRH/CMI	New Document

#### **3 Definitions and Acronyms**

Text	Definition / Acronym
FO	Fischer FiberOptic
FO1	Fischer FiberOptic Series single channel - 1 fiber
IEC	International Electrotechnical Commission

# 4 FO1 Plugs & Receptacles with Cable Clamp Set



Note : the pictures shown in this section represent a PO1 Plug.

The following assembly steps are valid for PO1 plug, as well as RO1, RO3 and R50 receptacles, except the final step (sleeve holder assembly).

Picture	Process	Tools
Terminus side	Slide over the cable : - the Bend Relief "K" - the Shrink Tube "J" - the Rear Nut "I" - the Clamp Nut "H" - the Conical Ring "G" - the Clamp Set Body "F" - the O-Ring Seal "E"	
Jacket Kevlar Buffer Fiber A : 65 [mm] B : 10 [mm] C : 48 [mm]	Strip the cable to the dimensions as given on the picture.	Ruler, aramid shears, jacket stripper, and strip tool
Terminus asser	nbly : See section 8	
Polishing:	See section 9	
	Insert the Terminus "C" into the Connector Body "B".	
	Insert the Support Washer "D" and position it around at the back of the Terminus "C" as shown on the picture.	

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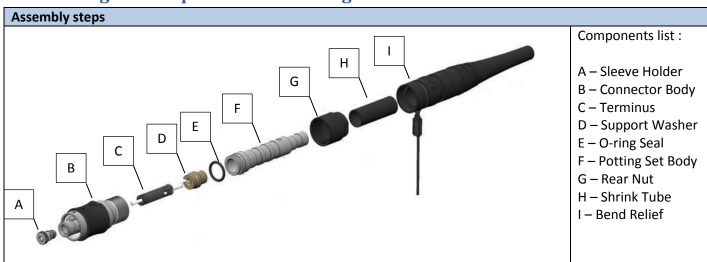
Assembly instructions rev. 6.0	
	Position the O-Ring Seal "E" on the Clamp Set Body "F" then slide the Clamp Set Body "F" into the Connector Body "B".
Strain relief	Screw by hand the Rear Nut "I" on the Connector Body "B", then uniformly distribute the cable strength members around the back of the Clamp Set Body "F".
	Position the Conical Ring "G" against the strength members.
	Screw by hand the Clamp Nut "H" on the Clamp Set Body "F".
	Screw the Rear Nut "I". Recommended torque : 3.0 Nm

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5 6	Screw the Clamp Nut "H". Recommended torque : 3.0 Nm Note : hold the Clamp Set Body with a wrench while screwing the Clamp Nut "H".	Clamp Nut : wrench size 5 Clamp Set Body : wrench size 6
	Slide the Shrink Tube "J" until the end of the shrink tube bottoms against the Back Nut "I" and heat it.	Heat gun Shrink tube operating temperature Range : -55°C to 110°C.
	Apply epoxy on the Shrink Tube "J" and slide the Bend Relief "K" until the end of the bend relief bottoms against the Back Nut "I".	Epoxy: RT-355 Resintech
	Screw the Sleeve Holder "A" in the Connector Body "B" until the Sleeve Holder "A" is free to rotate. Note : there is no sleeve holder for R01, R03 and R50 receptacles. Thus, this final assembly step is valid only for P01 plug.	



## 5 FO1 Plugs & Receptacles with Potting Set



Note : the pictures shown in this section represent a P01 Plug.

The following assembly steps are valid for PO1 plug, as well as RO1, RO3 and R50 receptacles, except the final step (sleeve holder assembly).

Picture	Process	Tools
Terminus side	Slide over the cable : - the Bend Relief "I" - the Shrink Tube "H" - the Rear Nut "G" - the Potting Set Body "F" - the O-Ring Seal "E"	
Jacket Buffer Fiber A : 65 [mm] B : 6 [mm] C : 48 [mm]	Strip the cable to the dimensions as given on the picture.	Ruler, aramid shears, jacket stripper, and strip tool
	bly : See section 8	
Polishing:	See section 9	1
	Insert the Terminus "C" into the Connector Body "B".	
	Insert the Support Washer "D" and position it around at the back of the Terminus "C" as shown on the picture.	

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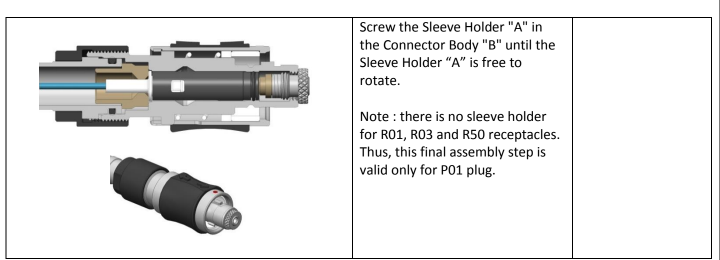
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Assembly instructions rev. 6.0			
	Position the O-Ring Seal "E" on the Potting Set Body "F" then slide the Potting Set Body "F" into the Connector Body "B".		
	Screw by hand the Rear Nut "G" on the Connector Body "B".		
	Screw the Rear Nut "G". Recommended torque : 3.0 Nm	Rear Nut : wrench size 9	
	Slide the Shrink Tube "H" until the end of the shrink tube bottoms against the Potting Set Body "F" as shown on the left picture and heat it.	Heat gun Shrink tube operating temperature Range : -55°C to 110°C.	

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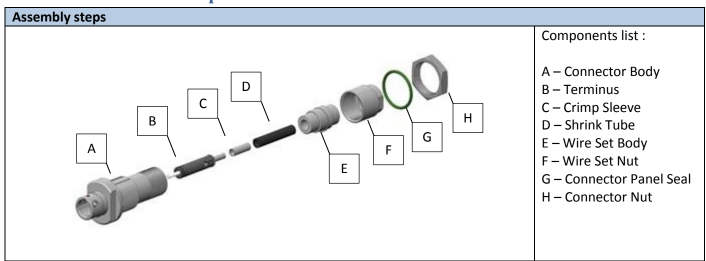
Assembly instructions rev. 0.0		
Overfilling hole Filling Hole (2mm)	Slowly inject the epoxy inside the Potting Set Body "F" using the filling hole located at the bottom of the Potting Set Body "F". Note : the second hole, smaller and located above the filling hole, is an overfilling hole. Stop injecting epoxy when epoxy starts to flow from this overfilling hole.	Resin Epoxy RS 851- 044 Black
Overfilling hole Filling Hole (2mm)		
	Remove any excess epoxy from the assembly (if any), apply tape on both filling and overfilling holes and place the assembly onto the curing oven block.	Curing time : 12 hours @ approx. 23°C.
	Apply epoxy on the Shrink Tube "H" and slide the Bend Relief "I" until the end of the Bend Relief "I" bottoms against the Back Nut "G".	Epoxy: RT-355 Resintech

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## 6 FO1 R01 & R03 Receptacles with Wire Set

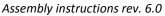


Note : the pictures shown in this section represent a R03 receptacle. The following assembly steps are valid for R01 receptacles as well.

Picture	Process	Tools
Terminus side	<ul> <li>Slide over the cable :</li> <li>the Wire Set Nut "F"</li> <li>the Wire Set Body "E"</li> <li>the Shrink Tube "D"</li> <li>the Crimp Sleeve "C"</li> </ul>	
Jacket Buffer B C A E C A C C C C C C C C C C C C C C C C C C	Strip the cable to the dimensions as given on the picture.	Ruler, aramid shears, jacket stripper, and strip tool
Terminus assen	nbly : See section 8	
	Uniformly distribute the cable strength members around the back of the Terminus "B".	
	Slide the Crimp Sleeve "C" over the cable strength members until the end of the crimp sleeve bottoms against the Terminus "B".	Find tools drawing in appendixes.
	Slide the Shrink Tube "D" over the Crimping Sleeve "C" and heat it. 11	Heat gun Shrink tube operating temperature Range : -55°C to 110°C.

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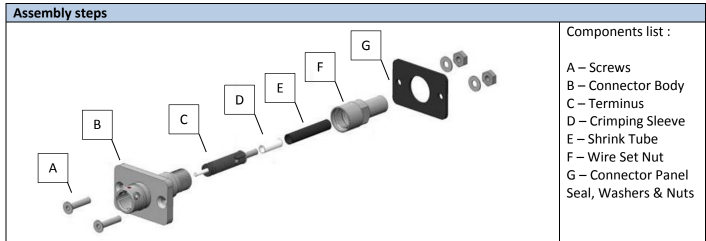
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Polishing: See section 9			
	Insert the Terminus "B" into the Connector Body "A".		
	Insert the Wire Set Body "E" into the Connector Body "A".		
	Screw the Wire Set Nut "F" on the Connector Body "A". Recommended torque : 3.0 Nm		



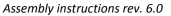
## 7 FO1 R13 Receptacle with Wire Set



Picture	Process	Tools
Terminus side	Slide over the cable : - the Wire Set Nut "F" - the Shrink Tube "E" - the Crimp Sleeve "D"	
Jacket Buffer B C A S S S C A S S S S S S S S S S S S S	Strip the cable to the dimensions as given on the picture.	Ruler, aramid shears, jacket stripper, and strip tool
Terminus assen	nbly : See section 8	
	Uniformly distribute the cable strength members around the back of the Terminus "B".	
	Slide the Crimp Sleeve "D" over the cable strength members until the end of the crimp sleeve bottoms against the Terminus "C".	Find tools drawing in appendixes.
	Slide the Shrink Tube "E" over the Crimping Sleeve "D" and heat it.	Heat gun Shrink tube operating temperature Range : -55°C to 110°C.

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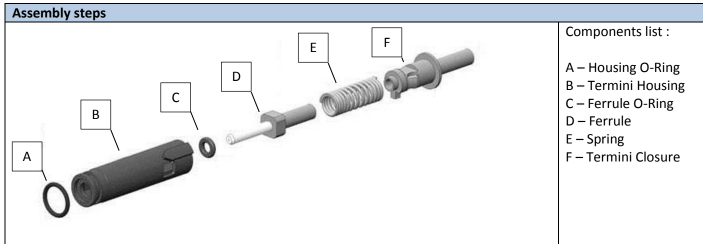
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Polishing	: See section 9
	Insert the Terminus "C" into the Connector Body "B".
	Screw the Wire Set Nut "F" on the Connector Body "B". Recommended torque : 3.0 Nm



#### 8 Terminus assembly



Picture	Process	Tools
	Slide over the cable : - the Termini Closure "F" - the Spring "E"	
Prepare the cable according to stripp	ing dimension from the relevant sec	tion.
	Insert epoxy into the Ferrule "D" until a little drop appears at the ferrule end. Carefully insert the fiber into the	Extended Working Life, 2-Part Epoxy, 2.5 Gram Packet Supplier : FIBER
	back of the Ferrule "D and make sure the buffer slides inside the ferrule the buffer bottoms on the ceramic.	OPTIC CENTER Ref : ET383ND-2.5G
Excess epoxy can affect mechanical function	Remove any excess epoxy from the assembly	
	Cure the epoxy	120 +10/- 20[°C] during 20min.
has	Cleave fiber	Scribe Tool

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	Position the Ferrule O-ring "C" on	
	the Ferrule "D" as shown on the	
	top left picture.	
	Slide the Spring "E" and Termini	
	Closure "F" at the back of the	
Cigutte	Ferrule "D" and assemble them	
	into the Termini Housing "B".	
	Position the Housing O-ring "A"	
	on the Termini Housing "B" as	
	shown on the left picture.	

Assembly instructions rev. 6.0

#### 9 Polishing

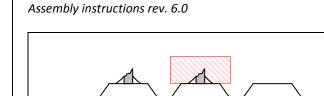
It is recommended polishing the fiber using a polishing machine. Polish the fiber according to the machine manufacturer's instructions.

Picture	Process	Tools
PC	termini	
	Step1 : Air polish Holding the polishing bushing and terminus, place the polishing bushing on the film. Using light pressure on the ferrule, polish the endface of the ferrule in a small circular motion.	<ul> <li>Polishing film: 9μm Silicon carbide</li> <li>Polishing Pad : N/A</li> <li>Lubricant: N/A</li> <li>Tool: FO-10090</li> </ul>
	Clean the polishing pad with demineralized water and lint-free cloth, from the center outwards.	
	Spray some demineralized water on the polishing pad and place the polishing film, starting at edges of the polishing pad.	
	Spray abundantly demineralized water on the polishing film.	

Max 100µm Polishing	Step 2 :Polish the termini with 5μmSilicon carbide polishing film, until no peripheral chips are visible.Do not remove more than 100 μm.	<ul> <li>Polishing film: 5µm Silicon carbide</li> <li>Polishing Pad : 90 duro black</li> <li>Lubricant: DI- water</li> <li>Fixture tool: FO- 10019</li> </ul>
	Wipe abundantly the polishing tool holding the termini with demineralized water and clean it carefully with a lint-free cloth.	
	Use an airpressure gun to remove residual water.	
	Clean the polishing pad with demineralized water and lint-free cloth, from the center outwards. Spray some demineralized water on the polishing pad and place the polishing film, starting at edges of the polishing pad.	
	Spray abundantly demineralized water on the polishing film.	
	Step 3 : Polish the termini with 1µm Diamond polishing film in an 8 pattern motion (or pattern of the polishing machine).	<ul> <li>Polishing film: 1µm Diamond</li> <li>Polishing Pad: 80 duro green</li> <li>Lubricant: DI- water Fixture tool: FO- 10019</li> </ul>

Wipe abundantly the polishing tool holding the termini with demineralized water and clean it carefully with a lint-free cloth.	
Use an airpressure gun to remove residual water.	
Clean the polishing pad with demineralized water and lint-free cloth, from the center outwards.	
Spray some demineralized water on the polishing pad and place the polishing film, starting at edges of the polishing pad.	
Spray abundantly demineralized water on the polishing film.	
Step 4 :	<ul> <li>Polishing film: AngstromLap</li> </ul>
Polish the termini with AngstromLap Final Polish SiO2 in	<ul><li>Final Polish SiO2</li><li>Polishing Pad: 80</li></ul>
an 8 pattern motion.	duro green Lubricant: DI-
Do not clean the polishing tool after this step, to avoid creating scratches on the polished ferrule.	water Fixture tool: FO- 10019
10	

Assembly instructions rev. 6.0		
• Bitt:       • Bitt:	Geometrical control : • Ferrule Radius[mm]: Min 5 - Max 12 • Apex Offset[um]: Min 0.0 – Max 50.0 If fail, repeat from step 3.	
ок	Fiber core inspection : Examine the endface of the ferrule for scratches according to left pictures. If fail, repeat from step 4.	
	If not installing the connector immediately, install a protective cover onto terminus to prevent contamination to the endface of the ferrule.	
8° AP	C termini	Doliching film
	<ul><li>Step1 : Air polish</li><li>Holding the polishing bushing and terminus, place the polishing bushing on the film.</li><li>Using light pressure on the ferrule, polish the endface of the ferrule in a small circular motion.</li></ul>	<ul> <li>Polishing film: 9µm Silicon carbide</li> <li>Polishing Pad : N/A</li> <li>Lubricant: N/A</li> <li>Tool: FO-10090</li> </ul>



Après cleave Polish Air Polish		
	Clean the polishing pad with demineralized water and lint-free cloth, from the center outwards.	
	Spray some demineralized water on the polishing pad and place the polishing film, starting at edges of the polishing pad.	
	Spray abundantly demineralized water on the polishing film.	
	Step 2 : Polish the termini with 8° angle using the fixture tool. Make sure the endface of the ferrule is fully polished, as shown on the left pictures.	<ul> <li>Polishing film: 5µm Diamond</li> <li>Polishing Pad: Glass</li> <li>Lubricant: DI- water</li> <li>Fixture tool: TX00.285</li> </ul>
OK NOK	If not, repeat from step 2.	

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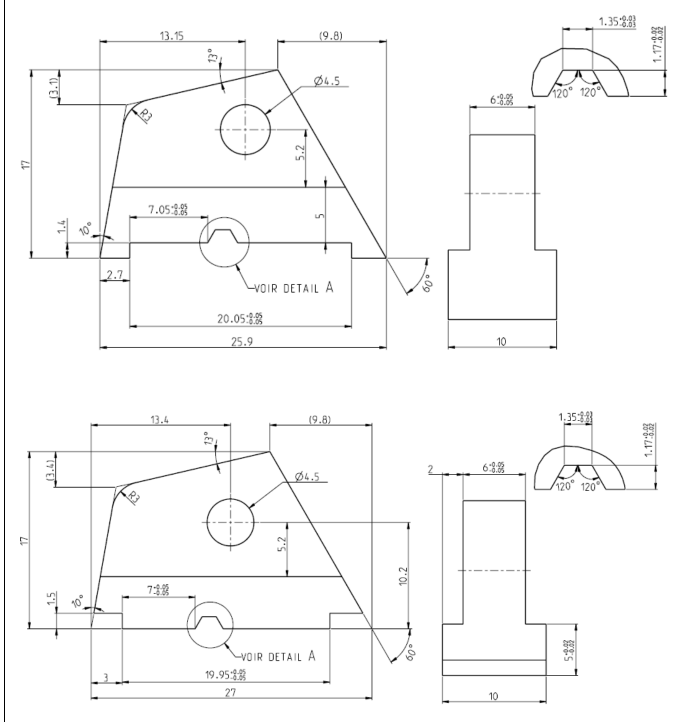
Assembly instructions rev. 0.0		
	Wipe abundantly the polishing tool holding the termini with demineralized water and clean it carefully with a lint-free cloth.	
	Use an airpressure gun to remove residual water.	
	Clean the polishing pad with demineralized water and lint-free cloth, from the center outwards. Spray some demineralized water	
	on the polishing pad and place the polishing film, starting at edges of the polishing pad. Spray abundantly demineralized water on the polishing film.	
	Step 3 :	Polishing film:
	Polish the termini with 1µm Diamond polishing film in an 8 pattern motion (or pattern of the polishing machine).	<ul> <li>1μm Diamond</li> <li>Polishing Pad: 80 duro green</li> <li>Lubricant: DI- water</li> <li>Fixture tool: TX00.285</li> </ul>
	Wipe abundantly the polishing tool holding the termini with demineralized water and clean it carefully with a lint-free cloth.	
	22	

Assembly instructions rev. 6.0		
	Use an airpressure gun to remove residual water.	
	Clean the polishing pad with demineralized water and lint-free cloth, from the center outwards. Spray some demineralized water on the polishing pad and place the polishing film, starting at edges of the polishing pad. Spray abundantly demineralized water on the polishing film.	
* Set: Ingual Justiceand Interference in & Arrise Inguistion: IX	Step 4 :         Polish the termini with         AngstromLap Final Polish SiO2 in         an 8 pattern motion.         Do not clean the polishing tool         after this step, to avoid creating         scratches on the polished         ferrule.         Geometrical control : <i>Ferrule Radius[mm]:</i> Min 5 - Max 12	<ul> <li>Polishing film: AngstromLap Final Polish</li> <li>Polishing Pad:80 duro green</li> <li>Lubricant: DI- water</li> <li>Fixture tool: TX00.285</li> </ul>
	Apex Offset[um]: Min 0.0 – Max 50.0 If fail, repeat from step 3.	

Assembly instructions rev. 6.0	
NO OK	Fiber core inspection :         Examine the endface of the ferrule for scratches according to left pictures.         If fail, repeat from step 4.
	If not installing the connector immediately, install a protective cover onto terminus to prevent contamination to the endface of the ferrule.

## **10 Appendix**

#### Tool drawing for crimping the sleeve to the contact



#### Tool drawing for crimping the ground contact to the rear body (FOH)

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