







FURUKAWA ELECTRIC

07/20 / V1 / MC-IF / fitel/fitels185pm_rof

1

Standard package

		Quantity			
Item	P/N	S185ROF		S185PMROF	
		-00	-01	-00	-01
S185ROF Main body	S185ROF-X-A-0001	1	1	-	-
S185PMROF Main body	S185PMROF-X-A-0001	-	-	1	1
Hard Carrying Case	HCC-12	-	1	-	1
AC Adapter	S982A	1	1	1	1
AC Cable Cord	-	1	1	1	1
Z Stage Lock	ZL-01	1pair	1pair	1pair	1pair
Spare Electrode	-	1set	1set	1set	1set
Change Tool for Vertical Electrode	-	1	1	1	1
Electrode Sharpener	D5111	1	1	1	1
Cleaning Brush	VGC-01	1	1	1	1
User Manual	-	1	1	1	1

Ordering number form

S185	Α	-0	В
			$\overline{}$

Mark	Category	Code	Remark
A Splicer model	ROF	S185ROF	
	Splicer model	PMROF	S185PMROF
B Hard carrying case	0	None	
	naru carrying case	1	Included

Optional components

Item	P/N	Quantity
160µm Coating Fiber Holder	S713S-160	1pair
250µm Coating Fiber Holder	S713S-250	1pair
400µm Coating Fiber Holder	S713S-400	1pair
650µm Coating Fiber Holder	S713S-650	1pair
900µm Coating Fiber Holder	S713S-900	1pair
1300µm Coating Fiber Holder	S713S-1300	1pair
Customized Fiber Holder ^{⋆5}	S713S-XXX	1pair
USB Cable	USB-01	1
Wi-Fi Dongle	WFD-01	1

^{*5} Available Suitable size Fiber holder depending on the coating diameter of splicing fiber.



Fiber Holder



Standard Package



Hard Carrying Case

FURUKAWA ELECTRIC CO., LTD.

* Please understand that contents of this catalog may change without notice.

Export Centrol Regulations
The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in Japan Administration Regulations (EAR) of the United States may be applicable. In cases where exporting or recepting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost.

Please contact the Ministry of Economy, Trade and Industry of Japan or the Department of Commerce of the United States for details about procedures.

Commerce of the United States for details about procedures.

JE-239 201 TR100

¹ Fibers should be applied to ITU-T standard. In case of other fibers, depending on the type of fiber, the optimization of splice program may be needed or the Probes studius a applied on 10-1 standard. If case of other most operating on the studies of specific specific