SLCFP-4A1 Series SLCFP-4A4 Series LC QUADPLEX ADAPTOR

TECHNICAL SPECIFICATIONS



SEIKOH GIKEN Co.,Ltd.

296-1, MATSUHIDAI, MATSUDO-SHI, CHIBA, 270-2214 JAPAN TEL: +81-47-388-6111 FAX: +81-47-388-4477

SLCFP-4A1 Series, SLCFP-4A4 Series LC QUADPLEX ADAPTOR TECHNICAL SPECIFICATIONS

S04-H058-01E December 2017 S04-H058-02E May 2022

This document consolidates the below listed technical specifications and is issued as their revision.

SLCFP-4A1 Series SLCFP-4A4 Series

S04-H038-04E May 2017 S04-H040-03E June 2017

Copyright © 2007 - 2022 by **SEIKOH GIKEN Co.,Ltd.**All right reserved.

The information contained herein shall not be reproduced or disclosed to any third party without the express written consent of SEIKOH GIKEN Co., Ltd. The specifications and materials contained herein are subject to change without notice.

Please address any questions, comments, and suggestions to:

SEIKOH GIKEN USA, Inc.

SEIKOH GIKEN Europe GmbH

4465 Commerce Drive, Suite 103 Buford, GA 30518 U.S.A. TEL: +1-770-279-6602

FAX: +1-770-279-8839

Siemensstrasse 9 D-63263 Neu-Isenburg, Germany

TEL: +49-6102-297-701 FAX: +49-6102-297-750

SEIKOH GIKEN Hangzhou Co.,Ltd.

526 Binkang Road Binjiang District, Hangzhou, Zhejiang, China 310052, P.R. China

TEL: +86-571-8777-4098 FAX: +86-571-8777-4099



TABLE OF CONTENTS

S	ection		Page
1	SCO	PE	1
2	PAR	Г NUMBER	1
3	GENI	ERAL SPECIFICATIONS	2
	3.1	Parts and Materials	2
	3.2	Physical Dimensions	2
	3.3	General Tolerances	3
	3.4	Insertion Loss	3
	3.5	Appearance	4
4	PAC	KING	4
5	IDEN	TIFICATION	4
6	HANI	DLING AND CARE	4
	6.1	Conditions of Storage	4
	6.2	Precautions for Use	
	6.3	Disposal	4
		Table	
_			
	able 1	Part Number	
	able 2	SLCFP-4A1 Series Parts and Materials	
	able 3	SLCFP-4A4 Series Parts and Materials	
	able 4	General Tolerance (ISO 2768-m)	
T	able 5	Insertion Loss and Measurement Conditions	3
		Figure	
F	igure 1	Insertion Loss Measurement System	3
	igure 2	SLCFP-4A1 Series Adaptor (Long Flange Type)	
	igure 3	SLCFP-4A4 Series Adaptor (Short Flange Type)	
	•	Cap	
	igure 4	•	
	igure 5	Cut-hole Dimensions for Reference (Long Flange Type)	
F	igure 6	Cut-hole Dimensions for Reference (Short Flange Type)	7



BLANK PAGE



1 SCOPE

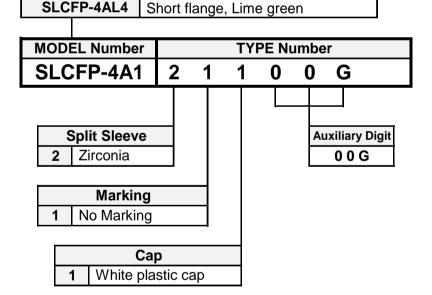
These specifications apply to the SLCFP-4A1 and SLCFP-4A4 series LC quadplex adaptors supplied by SEIKOH GIKEN Co., Ltd.

2 PART NUMBER

Part number of the adaptor is shown in Table 1.

SLCFP-4A1 Long flange, Blue **SLCFP-4AN1** Long flange, Green, for angled-PC SLCFP-4AB1 Long flange, Beige SLCFP-4AQ1 Long flange, Aqua SLCFP-4AM1 Long flange, Heather violet SLCFP-4AL1 Long flange, Lime green SLCFP-4A4 Short flange, Blue SLCFP-4AN4 Short flange, Green, for angled-PC SLCFP-4AB4 Short flange, Beige SLCFP-4AQ4 Short flange, Aqua SLCFP-4AM4 Short flange, Heather violet SLCFP-4AL4

Table 1 Part Number



Please contact us for availability of other specifications.



3 GENERAL SPECIFICATIONS

3.1 Parts and Materials

Parts and materials of the adaptor are shown in Table 2 and Table 3.

Table 2 SLCFP-4A1 Series Parts and Materials

Item	Part Name	Qty	Material	Notes
1	Housing A	1	PEI	Flammability UL94 V-0
2	Housing B	1	PEI	Flammability UL94 V-0
3	Split sleeve	4	Zirconia ceramics	-
4	Сар	8	PP	Flammability UL94 V-0

Note: Item on Table 2 complies with the item reference number on the accompanying drawings.

Table 3 SLCFP-4A4 Series Parts and Materials

Item	Part Name	Qty	Material	Notes
1	Housing	2	PEI	Flammability UL94 V-0
2	Plate	1	Stainless steel	-
3	Split sleeve	4	Zirconia ceramics	-
4	Сар	8	PP	Flammability UL94 V-0

Note: Item on Table 3 complies with the item reference number on the accompanying drawings.

3.2 Physical Dimensions

Figure 2 shows the SLCFP-4A1 series adaptor.

Figure 3 shows the SLCFP-4A4 series adaptor.

Figure 4 shows the cap dimensions.

Figure 5 shows the cut-hole dimensions for reference.

- In accordance with JIS C 5964-20 Type connectors (Type LC)
- In accordance with IEC 61754-20 Type LC connector family.



3.3 General Tolerances

Permissible deviation in dimensions without tolerance indication is in accordance with ISO 2768-m (JIS B 0405-m), as shown in Table 3.

Table 4 Gener	al Tolerance	(ISO 2768-m)
---------------	--------------	--------------

Basic size	step [mm]	Permissible deviation [mm]	
Over	Under		
0.5	3	±0.1	
3	6	±0.1	
6	30	±0.2	
30	120	±0.3	

3.4 Insertion Loss

Insertion loss of the adaptor and measurement conditions are shown in Table 4. Figure 1 shows the measurement system.

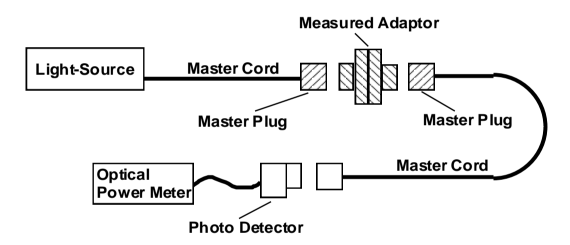


Figure 1 Insertion Loss Measurement System

Table 5 Insertion Loss and Measurement Conditions

Part Number		SLCFP-4A1, SLCFP-4A4 SLCFP-4AB1, SLCFP-4AB4, SLCFP-4AQ1, SLCFP-4AQ4, SLCFP-4AM1, SLCFP-4AM4	SLCFP-4AN1 SLCFP-4AN4	
Ins	sertion Loss	0.2 dB or less		
	Light Source	LD		
Conditions	Wave Length	1.31 µm		
Conditions	Applicable Fiber	Single mode		
	Master Cord Type	PC, R20 mm	Angle-PC	



3.5 Appearance

There should be no burr or scratches that affect the product.

4 PACKING

The product is packed to prevent damage during shipment.

5 IDENTIFICATION

Identification label should indicate the part number and the lot number of the product(s) and should be permanently attached to the packing bag.

6 HANDLING AND CARE

6.1 Conditions of Storage

For storage of the product, keep in the packing bag and keep away from corrosive gas, high-temperature and humidity, extreme-low temperature and direct sunlight.

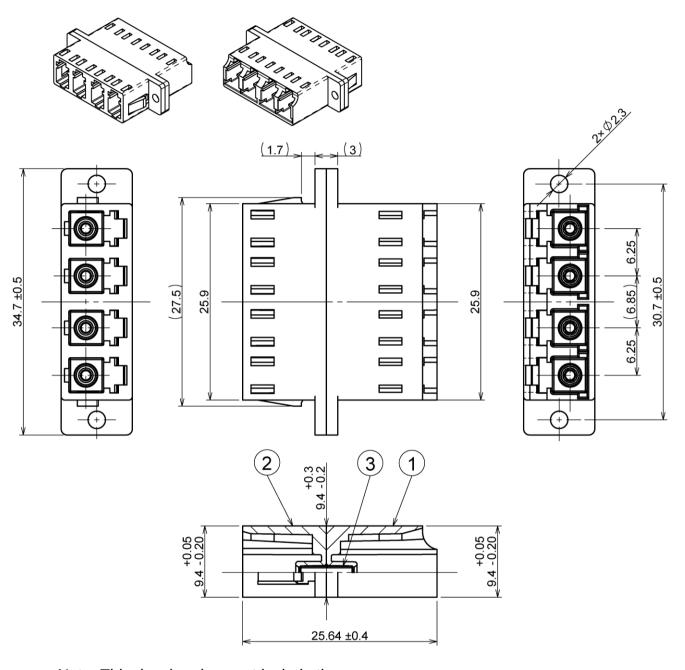
6.2 Precautions for Use

Contamination, oil, sweat and others debris on the ferrule end face may influence the performance of the product. If contamination is on the ferrule end face, wipe the end face with the end face cleaner.

6.3 Disposal

When discarding this product, please follow the regulations of your own country.



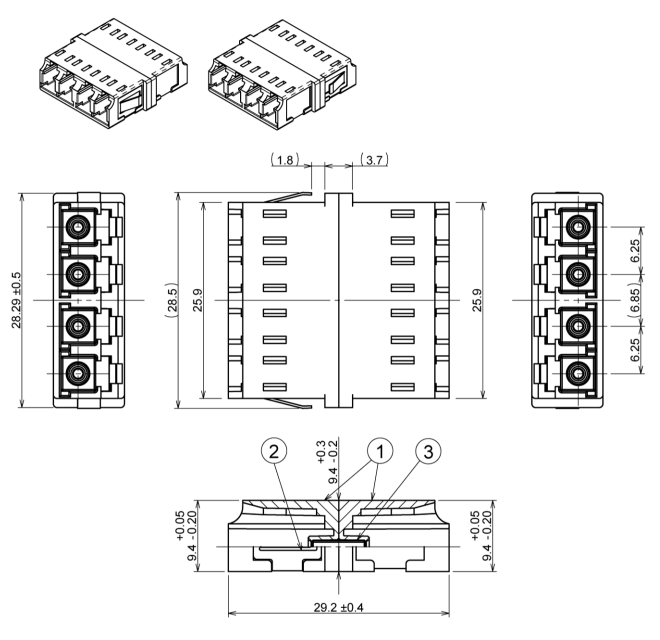


Note: This drawing does not include the cap.

Unit: mm

Figure 2 SLCFP-4A1 Series Adaptor (Long Flange Type)



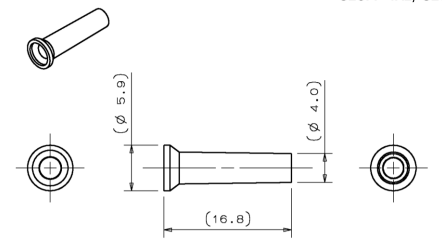


Note: This drawing does not include the cap.

Unit: mm

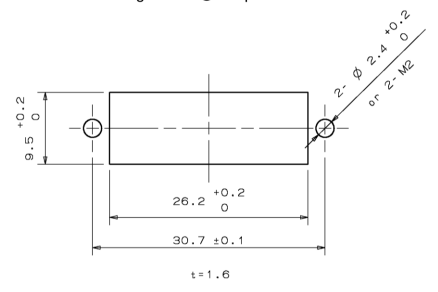
Figure 3 SLCFP-4A4 Series Adaptor (Short Flange Type)





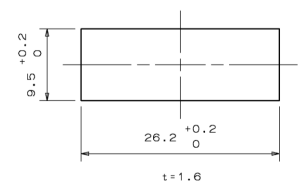
Unit: mm

Figure 4 ⑤ Cap



Unit: mm

Figure 5 Cut-hole Dimensions for Reference (Long Flange Type)



Unit: mm

Figure 6 Cut-hole Dimensions for Reference (Short Flange Type)

