SGP-3S Series FC HOUSING

- for PC, 360 degree variable tuning, short boot, Lead-less -

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 SGP-3S Series FC HOUSING – for PC, 360 degree variable tuning, short boot, Lead-less – TECHNICAL SPECIFICATIONS

S05-H034-01E	October	2006
S05-H034-02E	September	2007
S05-H034-03E	August	2020
S05-H034-04E	January	2021

Copyright © 2006 - 2021 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.

4405 International Blvd., Suite B109 Norcross, GA 30093 U.S.A. TEL: +1-770-279-6602

FAX: +1-770-279-8839

SEIKOH GIKEN Europe GmbH

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

Section	Page
1 SCOPE	1
2 PART NUMBER	1
3 GENERAL SPECIFICATIONS	2
3.1 Parts and Materials	2
3.2 Physical Dimensions	2
3.3 General Tolerances	2
3.4 Appearance	3
4 FEATURE	3
4.1 Mechanical Characteristics	3
4.2 Environmental Characteristics	3
5 PACKING	4
6 IDENTIFICATION	4
7 HANDLING AND CARE	4
7.1 Conditions of Storage	4
7.2 Precautions for Use	4
7.3 Disposal	4
Table	
i able	Page
Table 1 Part Number	Page
Table 2 Parts and Materials	
Table 3 General Tolerance (ISO 2768-m)	
Table 4 Mechanical characteristics	
Table 5 Environmental characteristics	
Table 3 Environmental characteristics	
Figure	
<u> </u>	Page
Figure 1 SGP-3S Series Housing	
Figure 2 to 9 Dimensions of Parts	



BLANK PAGE



1 SCOPE

These specifications apply to the SGP-3S series FC housing – for PC, 360 degree variable tuning, short boot, lead-less – supplied by SEIKOH GIKEN Co., Ltd.

2 PART NUMBER

Part number of the housing is shown in Table 1.

MODEL Number TYPE Number SGP-3S 5 0 D 1 1 0 G **Boot Color Auxiliary Digit** 5 Blue 1 G Specification Boot I.D. [mm], Marking for ø 2 cord with short boot Cutout frame D 0 (Flexible) No Marking **Package** Main body tentatively assembled, 1 **Bulk Package** Cap No cap White plastic cap

Table 1 Part Number

Please contact us for other specifications.



3 GENERAL SPECIFICATIONS

3.1 Parts and Materials

Parts and the materials are shown in Table 2.

Table 2 Parts and Materials

No.	Part Name	Qty	Material	Notes	
1	Frame	1	Lead-less brass	Cutout frame, Nickel plating	
2	Coupling nut	1	Lead-less brass	Nickel plating	
3	Spring	1	Stainless steel	-	
(4)	Cord plug holder ø 2	1	Lead-less brass	Nickel plating	
(5)	Crimping ring	1	Aluminum alloy	for ø 2 mm cord	
6	Ring	1	Stainless steel	for ø 2 mm cord	
7	Boot	1	TPEE	for ø 2 mm cord, Flammability UL94 V-0	
8	Сар	1	PE	Plastic cap, White	

Notes: 1 Item on Table 2 corresponds with the item reference number on the accompanying drawings.

3.2 Physical Dimensions

Figure 1 show the SGP-3S series housing.

Figure 2 to 9 show the dimensions of the parts.

- · In accordance with IEC 61754-13 Type FC-PC connector family.
- In accordance with JIS C 5970 F01 Type connectors.

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 3 General Tolerance (ISO 2768-m)

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



² Lead (Pb) content of lead-less brass shall be 1000 ppm or less.

3.4 Appearance

There should be no burr, peeling of plating or scratches that affect the product.

4 FEATURE

4.1 Mechanical Characteristics

Mechanical characteristics are shown in table 4.

Table 4 Mechanical characteristics

Test item	Conditions		Appearance & function	
		Frequency: 10 to 55 Hz		
Vibration	IEC	Amplitude: 1.5 mm p-p	There should be no	
	61300-2-1	Direction: x, y, z axis	deformation, crack, loose and other	
		Duration: 30 min / direction		
Tensile strength	9 11 ()		damages on the plug housing.	
of coupling mechanism	61300-2-6	Tensile load: 147N(15kgf)	3	
Mating durability	IEC		It can be joined without	
	61300-2-2	500 times	any mechanical abnormality.	

4.2 Environmental Characteristics

Environmental characteristics are shown in table 5.

Table 5 Environmental characteristics

Test item	Conditions		Appearance & function
Change of temperature	IEC	-40 to +85 °C,	
	61300-2-22	10 cycles	
Dry heat	IEC	+85 °C, 240 hr	There should be no deformation, crack, loose and other damages on the plug
	61300-2-18		
Cold	IEC	-40 °C, 240 hr	
	61300-2-17	-40 C, 240 III	housing.
Humidity / condensation cycling	Telcordia GR-326-CORE	-10 to +65 °C, 90 to 100 %RH, 14 cycles	



5 PACKING

The product is packed to prevent damage during shipment.

6 IDENTIFICATION

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

7 HANDLING AND CARE

7.1 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.

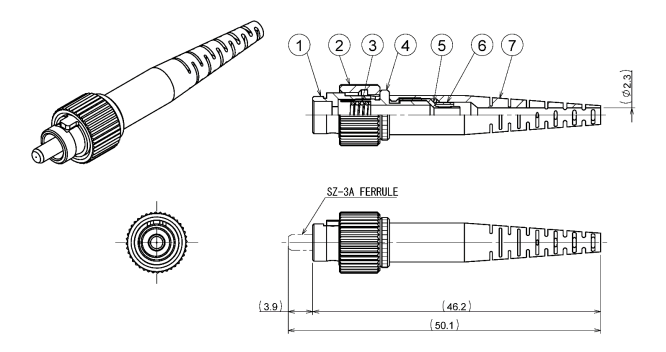
7.2 Precautions for Use

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.

7.3 Disposal

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





Notes: 1 This drawing shows the tentatively assembled condition including a ferrule.
On practical shipment of SGP-3S housing, this tentative assembly is not available.

- 2 This drawing does not include the cap.
- 3 The ferrule is not included in SGP-3S housing.

Figure 1 SGP-3S Series Housing



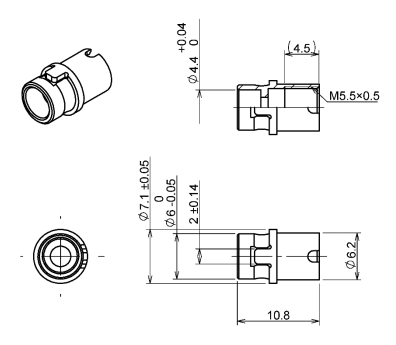


Figure 2 ① Frame (Cutout frame)

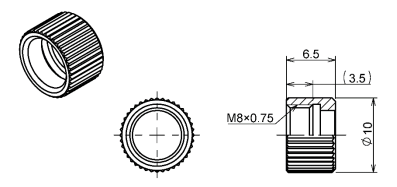


Figure 3 ② Coupling nut



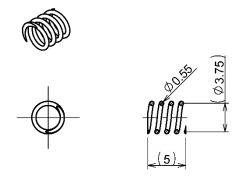


Figure 4 ③ Spring



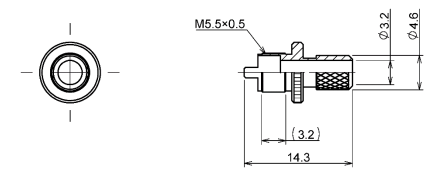


Figure 5 4 Cord plug holder



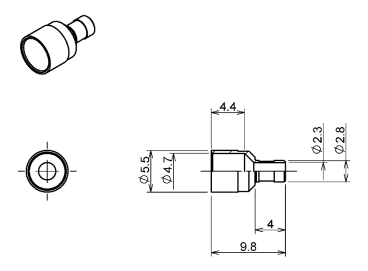


Figure 6 ⑤ Crimping ring

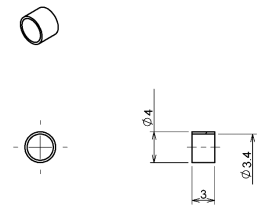


Figure 7 6 Ring



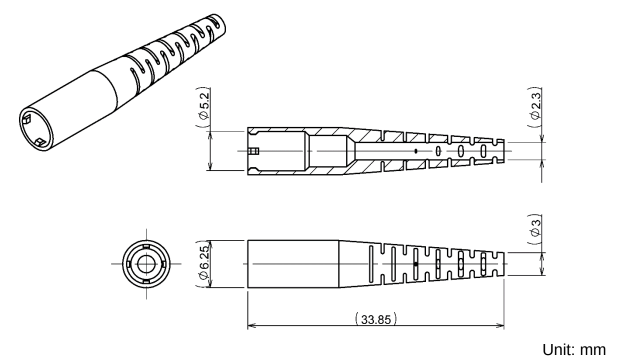


Figure 8 7 Boot

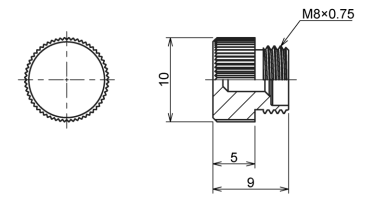


Figure 9 8 Cap (Plastic cap)

