DOCUMENT NUMBER S07-038-4E

FA100, FA110, FA115 Series

FC/SC Plug Type Fixed Attenuator

TECHNICAL SPECIFICATIONS



SEIKOH GIKEN Co.,Ltd.

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

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Please address any questions, comments, and suggestions to:

SEIKOH GIKEN USA, Inc.

Headquarters

4405 International Blvd., Suite B109 Norcross, GA 30093 U.S.A.

TEL: +1-770-279-6602 FAX: +1-770-279-8839

Western Field Office

21250 Hawthorne Boulevard, Suite 700 Torrance, CA 90503

TEL: +1-310-792-7450 FAX: +1-310-792-7451

SEIKOH GIKEN Europe GmbH

Siemensstrasse 9 D-63263 Neu-Isenburg, Germany

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

SEIKOH GIKEN Hong Kong Co.,Ltd.

Concordia Plaza 21/F Rm2111,

1 Science Museum Road, Tsim Sha Tsui East,

Kowloon, Hong Kong.

TEL: +852-26206551 FAX: +852-26206525

1. SCOPE

This specification is applicable to plug type shinglemode fixed attenuator.

2. PART NUMBER

Plug type -	Attenuation value	- Polishing type	Grade	Measured Wavelength
FA100: F01 (FC type) FA110: F04 (SC type, plastic housing) FA115: F04 (SC type, metal housing)	00: 0dB 01: 1dB 02: 2dB 03: 3dB 04: 4dB 05: 5dB 06: 6dB 07: 7dB 08: 8dB 09: 9dB 10: 10dB 11: 11dB 12: 12dB 13: 13dB 14: 14dB 15: 15dB 16: 16dB 17: 17dB 18: 18dB 19: 19dB 20: 20dB	HP: PC polishing AP: APC polishing	5 : High performance (non) : Standard	1290 ~1330nm and 1530 ~ 1570nm

Example: For SC/APC metal housing plug type, 3 dB attenuation value, standard grade and measurement wavelength with 1310nm,

FA115-03-AP

SC/APC metal housing plug type, 0 dB attenuation value, standard grade. FA115-00-AP

3. PATTERN

The construction and structure of the product are described in the attached drawing sheet.

4. APPEARANCE

There should be no burr, contamination or scratch which affect the product performance.

5. FEATURE

5.1 Optical characteristics

The following initial characteristics shall be confirmed.

Operating wavelength		1290 ~ 1330nm and 1530 ~ 1570nm	
Initial attenuation measured with 1310 +/- 10nm and 1550 +/- 10nm LD	0dB	IL≦0.5dB	
	1-10dB	+/- 0.5dB (High performance) +/- 1.0dB (Standard)	
	11-20dB	+/- 5% (High performance) +/- 10% (Standard)	
Wavelength dependency variation of the attenuation within 1310 +/- 20nm and 1550 +/- 20nm LD	1-10dB	Initial attenuation +/- 0.5dB	
	11-20dB	Initial attenuation +/- 5%	
Backrefrection		>= 50dB (HP polishing) >= 60dB (AP polishing)	
Polarization dependent loss		<= 0.5dB	

Note: Measurement method is described in the attached sheet.

5.2 Polishing precision of the ferrule end face

a. Vertex offset from the center of fiber: <= 50um

(Measurement method is described in the attached sheet.)

b. There should be no scratch or anything that affects optical performance of the product.

5.3 Mechanical Characteristics

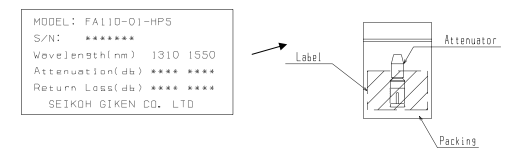
Test item	Conditions	Variation range of the attenuation		Backrefrection
Test item	Conditions	High performance	Standard	Dackiellection
Vibration	Frequency range: 10-55Hz Amplitude: 1.5mm 2 axis for 2 hours, 24 cycles (FC type) 3 axis for 2 hours, 24 cycles (SC type)	+/- 0.5dB (1-10dB)	+/- 1.0dB (1-10dB)	>= 50dB (HP)
Repeatability	Times of matching: 500 times (Plug in and pull out on both ferrule side and plug side for one matching)	'	+/- 10% (11-20dB)	>= 60dB (AP)
Drop/free-fall	Dropping the specimen onto the steel plate from 1000 mm height for 3 times			

5.4 Environmental Characteristics

Test item	Conditions	Variation range of the attenuation		Backrefrection
rest item	Conditions	High performance	Standard	Dackienection
Temperature cycle	-40 to +85 degree C, 10 cycles			
Heat resistance	+85 degree C, 240 hours	+/- 0.5dB	+/- 1.0dB	
Cold resistance	-40 degree C, 240 hours	(1-10dB)	(1-10dB)	>= 50dB (HP)
High humidity	+40 degree C, 90 to 95%Rh,	(1-10db)	(1-10ab)	>= 300D (FIF)
resistance	240 hours	+/- 5%	+/- 10%	>= 60dB (AP)
(Constant temp.)		(11-20dB)	(11-20dB)	/ - 00dB (/ ii /
Temperature/	-10 to +65 degree C, 95%Rh,	(11 ZOGD)	(11 ZOGD)	
humidity cycle	10 cycles			

6. INSPECTION SHEET

Data label including Serial Number, Attenuation value and Back reflection is placed on individual package.



7. PACKAGING

The product(s) shall be packed to prevent from any damage on its appearance or performance during transportation.

8. HANDLING AND CARE

8.1 Conditions of Storage

- a. Operating temperature/humidity:
 - -20 to +70 degree C / 30 to 80%Rh
- b. Storage temperature/humidity:
 - -40 to +80 degree C / 30 to 90%Rh (No condensation)

8.2 Joining

Do not join the product with a connector or an adapter at a tilt or not add excess force. It may cause scratch or contamination on the end face of optical fiber and its damage.

Do not see the end face of the product that is joined to an instrument, because high power light may come out from the instrument. Read the operating manual of the instrument.

8.3 Cleaning

Make sure to clean ferrule end face of the product and inside the matching adapter with alcohol and lint-free tissue before each use.

8.4 Storage

When not in use, make sure to put a protection cap on the product for storage.

8.5 Disposal

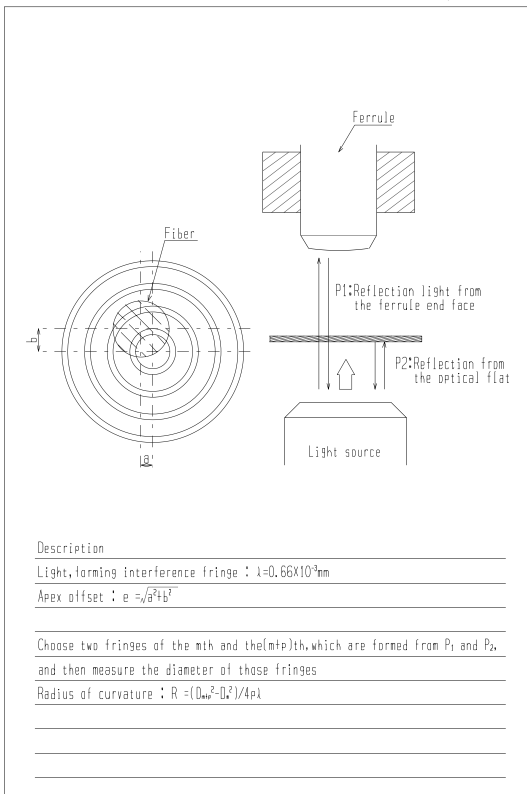
Disposal of the product shall be carried out as industrial waste in ecologically satisfactory manner.

9. OTHERS

This specification may not be amended or modified unless the parties so agree in writing.

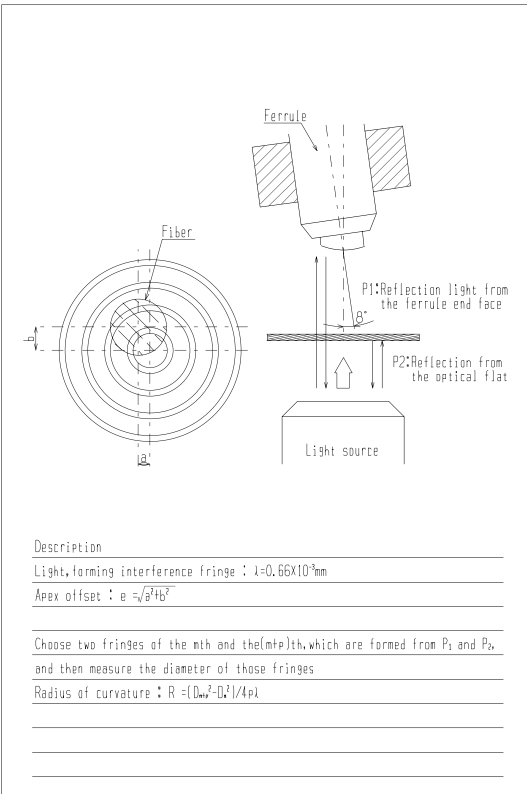
The product does not apply to the strategic goods, material, or service defined by Foreign Exchange and Foreign Trade Control Low.

Measurement Method for PC Polished Ferrule End Face Geometry



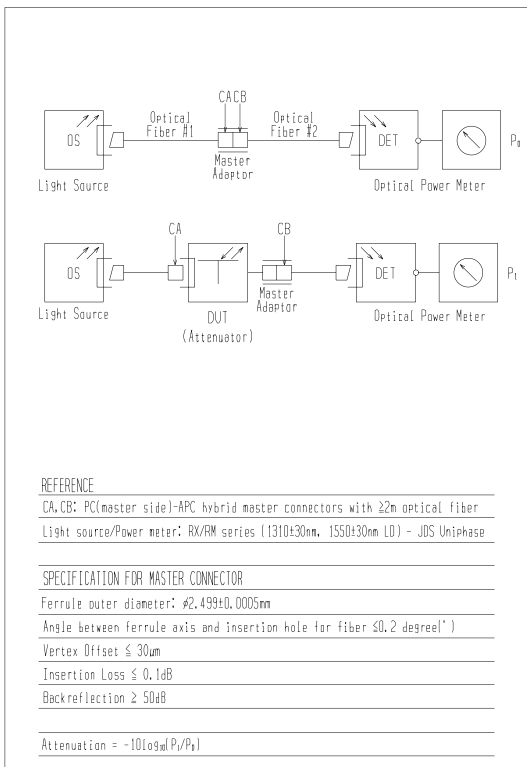
K01-008n

Measurement Method for APC Polished Ferrule End Face Geometry



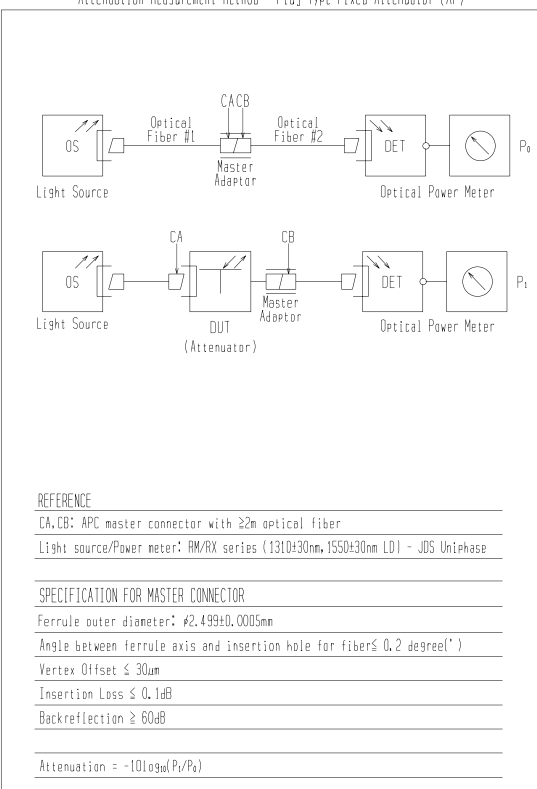
K01-009n

Attenuation Measurement Method - Plug Type Fixed Attenuator (HP)



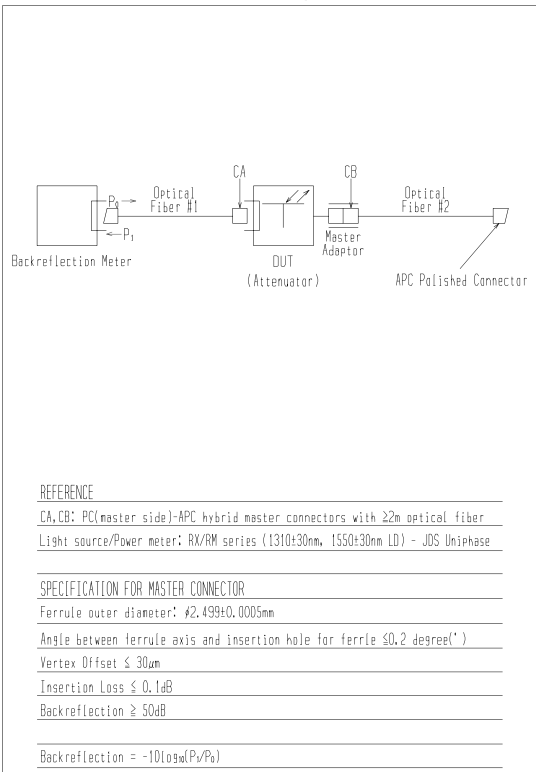
L07-007

Attenuation Measurement Method - Plug Type Fixed Attenuator (AP)



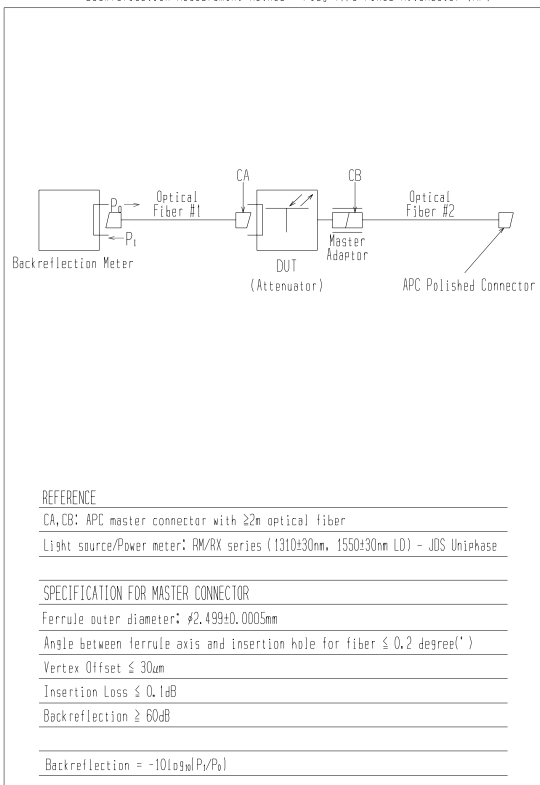
L07-008

Backreflection Measurement Method - Plug Type Fixed Attenuator (HP)



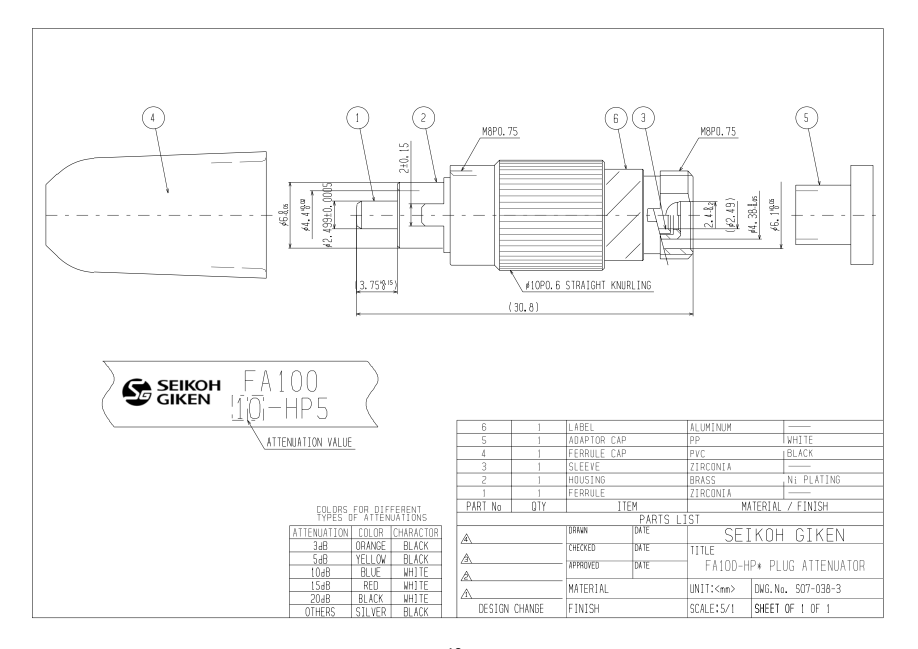
R07-007

Backreflection Measurement Method - Plug Type Fixed Attenuator (AP)

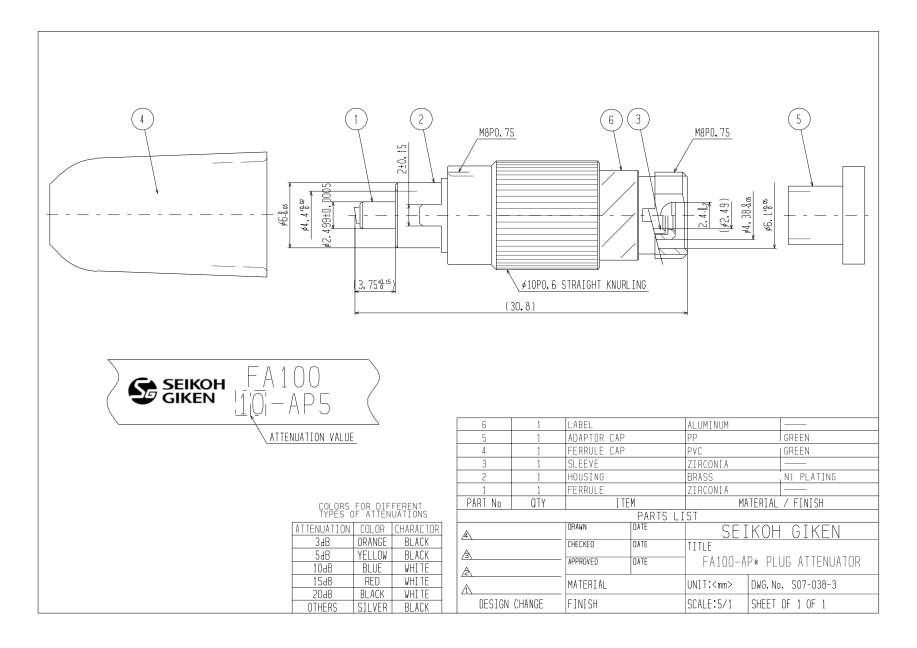


R07-008

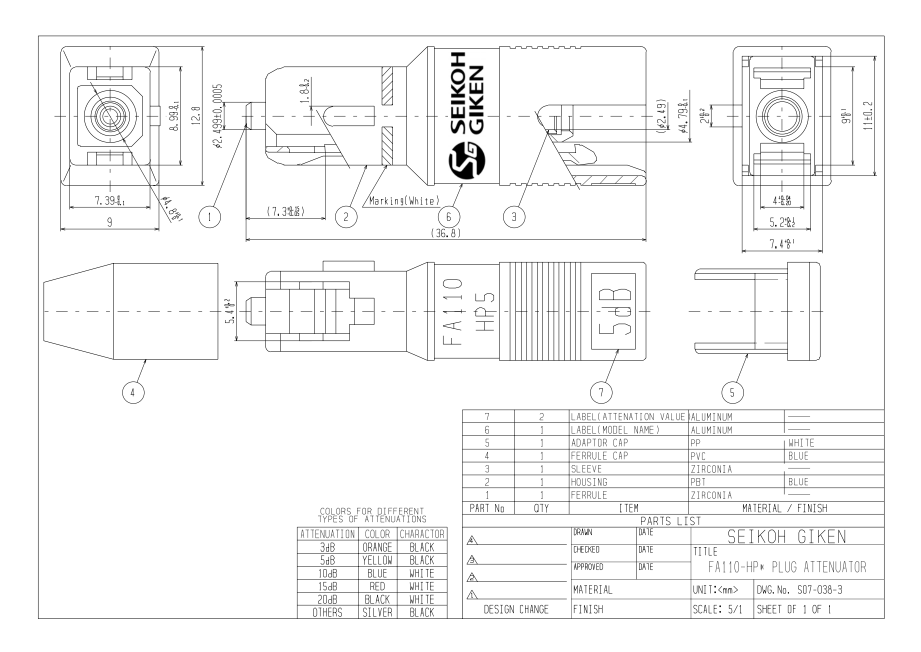
S07-038-4E FC/SC Plug Type Fixed Attenuator



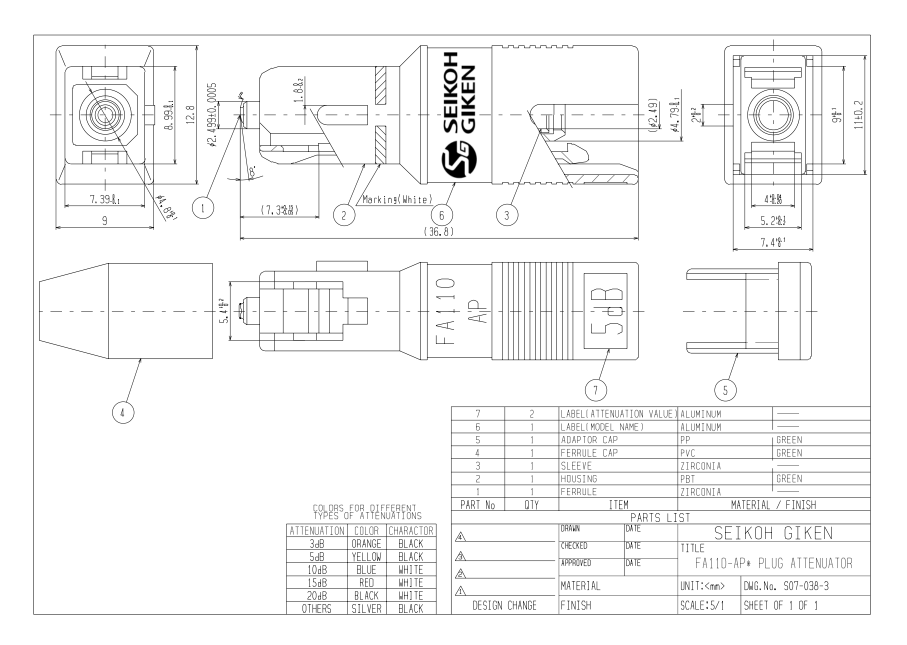
S07-038-4E FC/SC Plug Type Fixed Attenuator



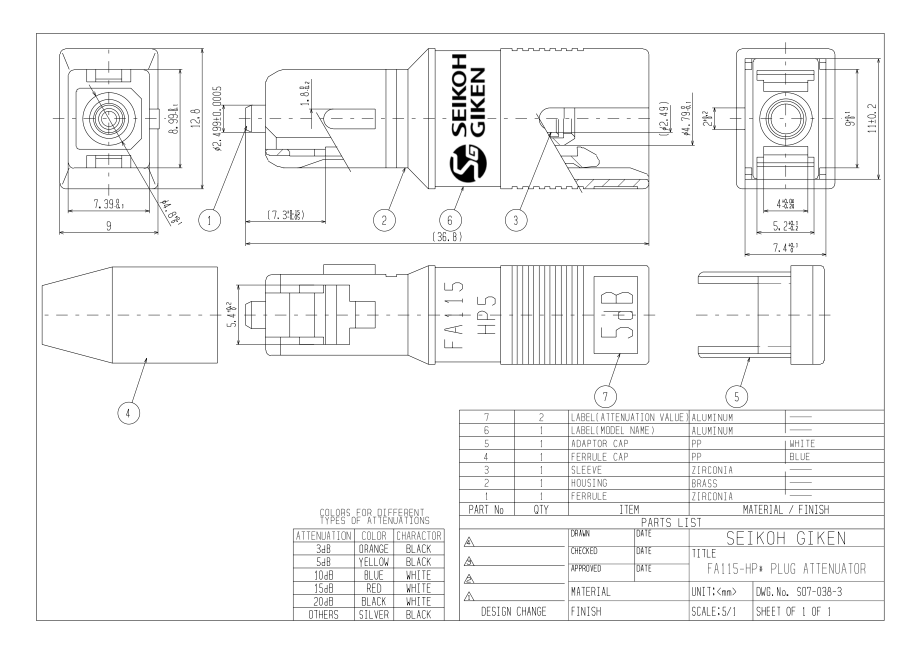
S07-038-4E FC/SC Plug Type Fixed Attenuator



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