

SNP-8 Series
Single-Mode Pre-Angle
FC CONNECTOR PLUG
- for Angled-PC / Easy-assemble type -
TECHNICAL SPECIFICATIONS

Seiko Instruments Inc.

Components Headquarters.

8, Nakase 1-Chome

Mihama-ku, Chiba-shi, Chiba-ken

261-8507 JAPAN

Telephone : +81-43-211-1211

Facsimile : +81-43-211-8030

SNP-8 Series Single-Mode Pre-Angle FC CONNECTOR PLUG
- for Angled-PC / Easy-assembly type -
TECHNICAL SPECIFICATIONS

DOCUMENT NUMBER NCD-69B6-04

NCD-69B6-01	September 1996
NCD-69B6-02	May 1998
NCD-69B6-03	July 1999
NCD-69B6-04	April 2000

Copyright 1996, 1998,1999, 2000 by Seiko Instruments Inc.
All right reserved.

The information contained herein shall not reproduced or disclosed to any third party
without the express written consent of **SII**.

The Specifications contained herein are subject to change without notice.

SII is a trademark of Seiko Instruments Inc.

Please address any questions, comments, and suggestions to:

Seiko Instruments USA Inc.

Electronics Components Division
2990 West Lomita Boulevard
Torrance, CA 90505, U.S.A.
Phone: +1-310-517-7780
Facsimile: +1-310-517-7792

Seiko Instruments GmbH

OFC Division
Siemensstraße 9b
D-63263 Neu-Isenburg, Germany
Phone: +49-6102-297-0
Facsimile: +49-6102-297-211

Seiko Instruments (H.K.) Ltd.

Sales Department
4th & 5th Floor, Wyler Center 2
200 Tai Lin Pai Road, Kwai Chung
N.T., Kowloon, Hong Kong
Phone: +852-2421-8611
Facsimile: +852-2480-5479

Seiko Instruments Taiwan Inc.

Sales Department
4F, No.40, Sec. 2, Min Chuan E. Rd.,
Taipei 104, Taiwan, R.O.C.
Phone: +886-2-2563-5001
Facsimile: +886-2-2521-9519

Seiko Instruments Singapore pte. Ltd.

Component Sales Department
2, Marsiling Lane,
Singapore, 739144, Singapore
Phone: +65-269-1370
Facsimile: +65-269-9729

TABLE OF CONTENTS

Section	Page
1. PROVISION	1
1.1. Application Limit	1
2. PARTS NUMBER	1
3. GENERAL SPECIFICATIONS	2
3.1. Parts and Materials	2
3.2. Physical Dimensions	2
3.3. General Tolerances	2
4. PACKING	2

Table

Table 1	Parts Number	1
Table 2	Parts and Materials	2
Table 3	Parts and Materials (Mainbody)	2
Table 4	General Tolerance	2

Figure

Figure 1 to 2	SNP-8 Connector	3 to 4
Figure 3 to 4	Mainbody	5
Figure 5 to 12	Parts dimensions	6 to 7

1 PROVISION

1.1 Application Limit

These specifications apply to the SNP-8 single-mode pre-angle FC connector plug supplied by SII.

2 PARTS NUMBER

Parts number of the connector is shown in Table 1.

Table 1 Parts number

MODEL Number		TYPE Number									
SNP-8		8	3	1	2	5	1	B	3	0	2
Hood color		(Required)		Package		Cap		Marking of Hood		Applicable Hood (mm)	
0	without hood	0 1	N type	1	Individual	0	without	0	without	0.9mm (non flamable)	
8	Green	J 1	R type compatible	3	Bulk	8	Green PVC	1	SII Marking	0.9 to 3.0mm (Plastic)	
Hood Inner Dia		Hood color		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia	
0	without hood, crimping-ring	Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia	
1	0.9mm (non flamable)	Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia	
3	3.0mm (Plastic)	Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia	
6	2.0mm (Plastic)	Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia	
9	0.9mm (Plastic)	Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia	
Ferrule Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia	
S5 to S6		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia	
(0.125 to 0.126mm)		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia		Hood Inner Dia	

3 GENERAL SPECIFICATIONS

3.1 Parts and Materials

Parts and materials are shown in Table 2 to 3.

Table 2 Parts and Materials

No.	Part Name	Qty	Material	Notes
1-1	Mainbody	1	See Table 3	N-type, (#5,6,7-1,8,9,10 Sub-assembled)
1-2			See Table 3	R-type compatible, (#5,6,7-2,8,9,10 Sub-assembled)
2-1	Crimping ring	(1)	Aluminum alloy	for ϕ 3.0 mm cord
2-2			Aluminum alloy	for ϕ 2.0 mm cord
3-1	Hood	(1)	Thermal plastic elastomer	ϕ 3.0mm, UL94V-0, Green
3-2			Thermal plastic elastomer	ϕ 2.0mm, UL94V-0, Green
3-3			Thermal plastic elastomer	ϕ 0.9mm, UL94V-0, Green
3-4			Synthetic rubber	ϕ 0.9mm, UL94V-0, Green
4-1	Cap	(1)	PP	Green
4-2			PVC	Green

Table 3 Parts and Materials (Mainbody)

No.	Part Name	Qty	Material	Notes
5	Ferrule	1	Zirconia	-
6	Flange	1	Brass	Nickel plating
7-1	Frame	1	Zinc die-casting	Nickel plating, N-type
7-2				Nickel plating, R-type compatible
8	Spring	1	Stainless steel	-
9	Coupling nut	1	Brass	Nickel plating
10	Stopper	1	Brass	Nickel plating

3.2 Physical Dimensions

Figure 1 to 2 shows the assembled state of SNP-8

Figure 3 to 4 shows the Mainbody.

Figure 5 to 11 show the parts dimensions.

- In accordance with IEC 61754-13 Fibre optic connector interface -
Part 13 : Type FC-PC connector family.

3.3 General Tolerance

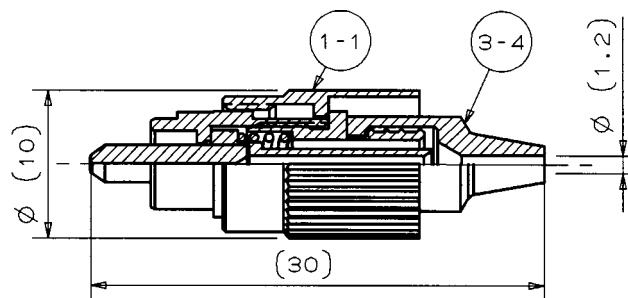
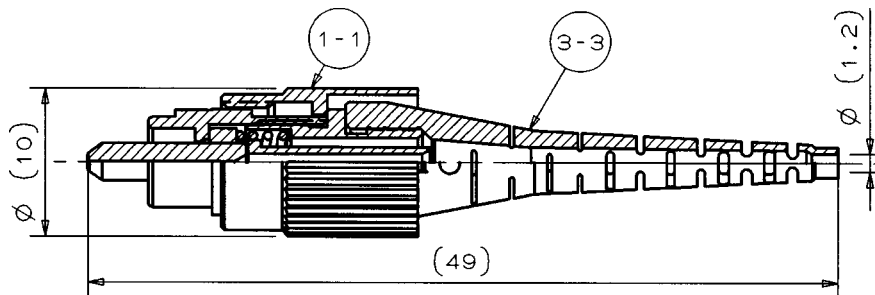
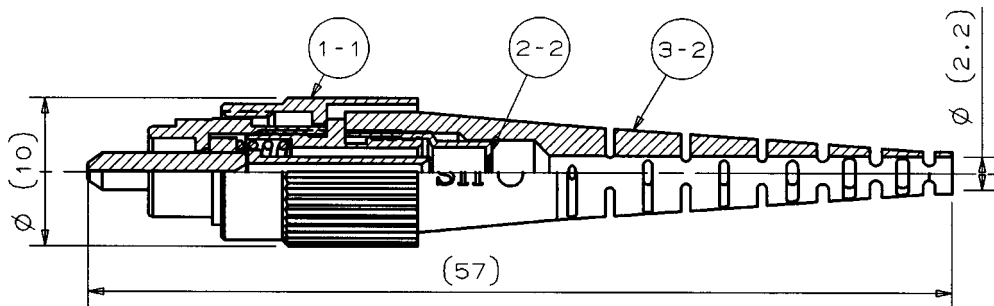
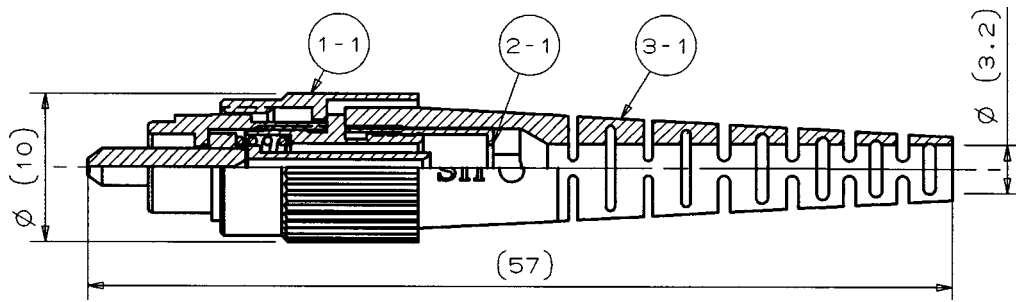
Permissible deviation in dimensions without tolerance indication is in accordance with JIS B 0405 class m, as shown in Table 4.

Table 4 General Tolerance (JIS B 0405 class m)

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

4 PACKING

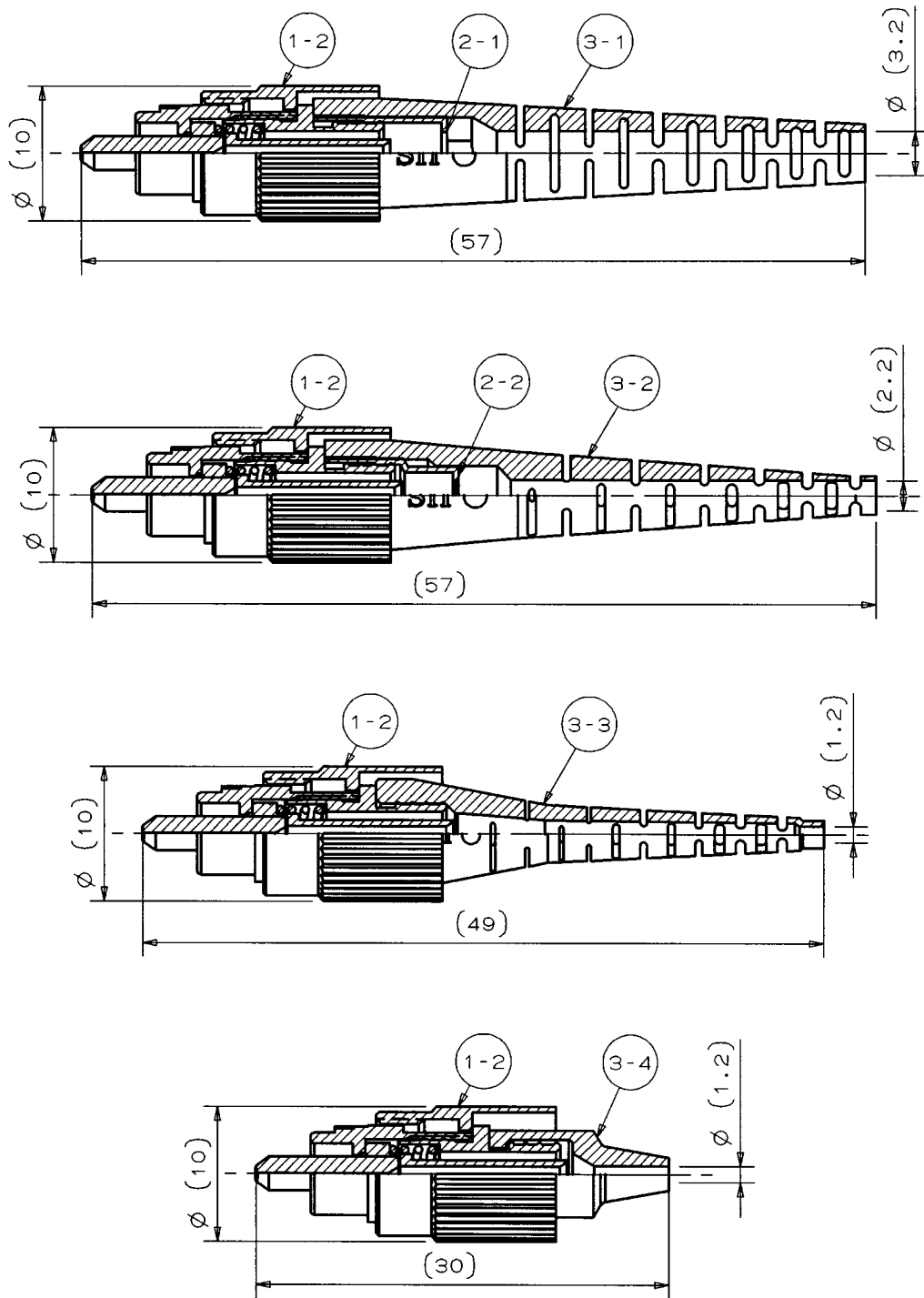
The product is packed to prevent damage during shipment.



note 1: This drawing shows the tentatively assembled condition.
 In practice, the connector plug is not assembled like this.
 note 2: This drawing does not include the caps.

Figure 1 SNP-8 Connector (N type)

Unit: mm



note 1: This drawing shows the tentatively assembled condition.
 In practice, the connector plug is not assembled like this.
 note 2: This drawing does not include the caps.

Figure 2 SNP-8 Connector (R type compatible)

Unit: mm

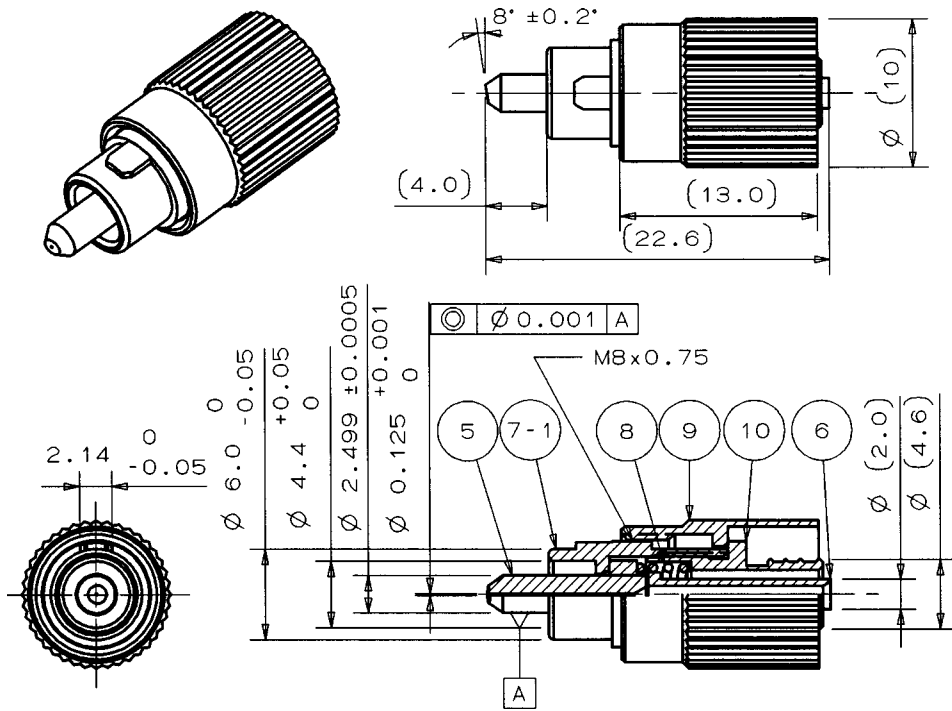


Figure 3 #1-1 Mainbody (N type)

Unit: mm

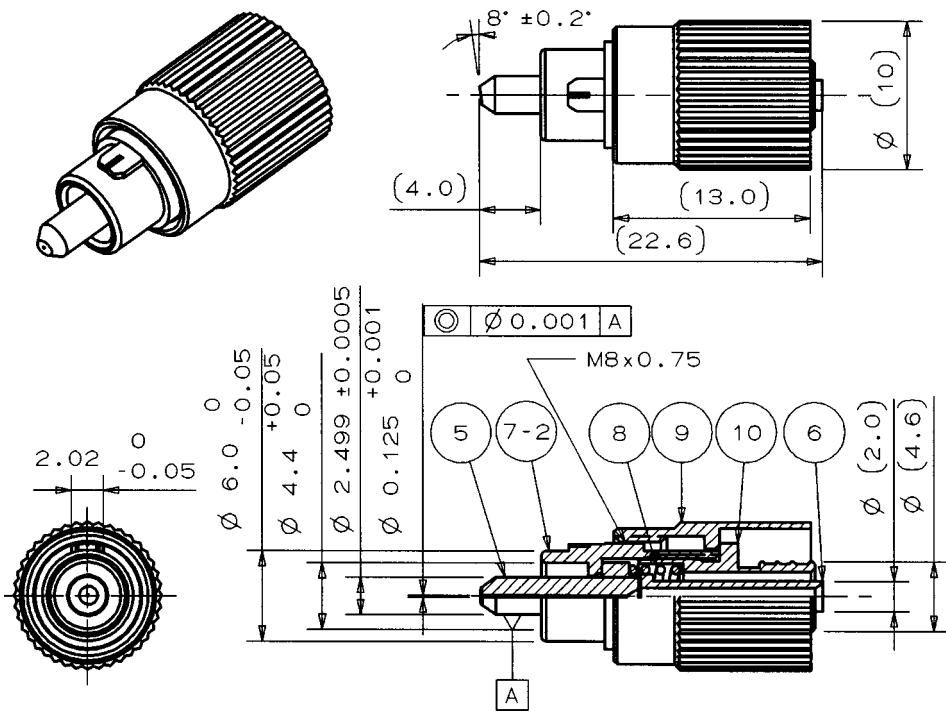


Figure 4 #1-2 Mainbody (R type compatible)

Unit: mm

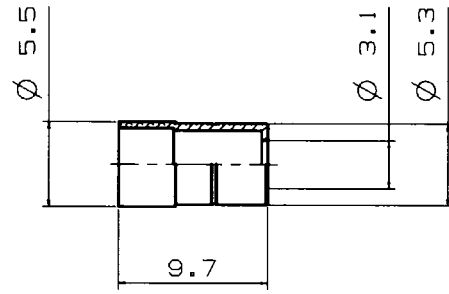


Figure 5 #2-1 Crimping ring (for $\varnothing 3.0$ mm cord)

Unit: mm

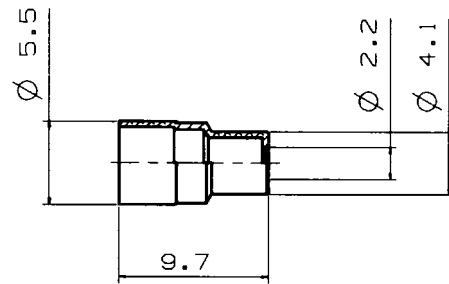


Figure 6 #2-2 Crimping ring (for $\varnothing 2.0$ mm cord)

Unit: mm

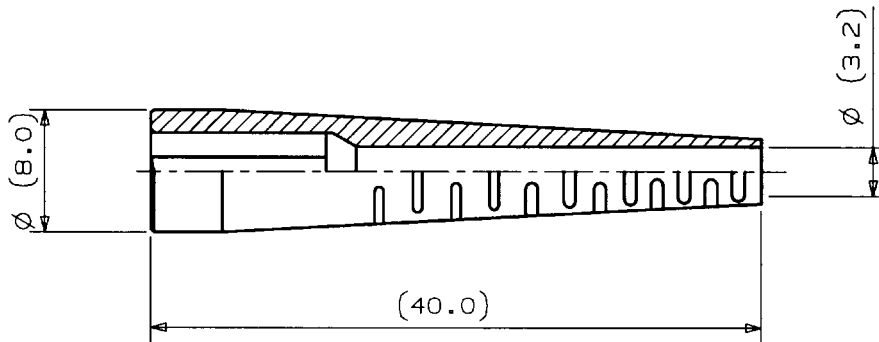


Figure 7 #3-1 Hood (for $\varnothing 3.0$ mm cord)

Unit: mm

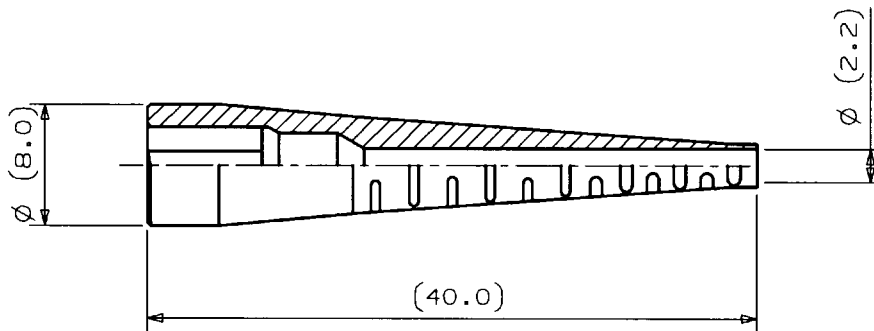


Figure 8 #3-2 Hood (for $\varnothing 2.0$ mm cord)

Unit: mm

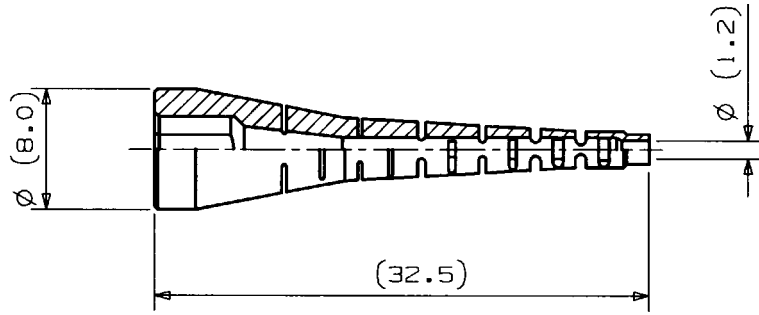


Figure 9 #3-3 Hood (for $\varnothing 0.9$ mm buffered fiber)

Unit: mm

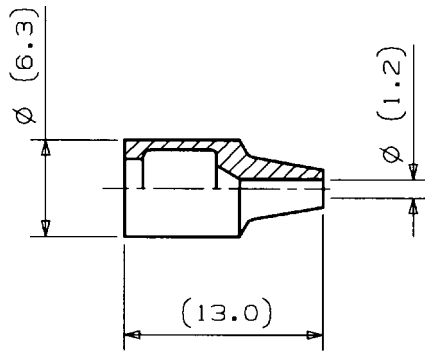


Figure 10 #3-4 Hood (for $\varnothing 0.9$ mm buffered fiber)

Unit: mm

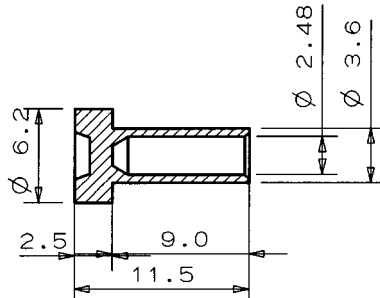


Figure 11 #4-1 Cap (Ferrule Cap)

Unit: mm

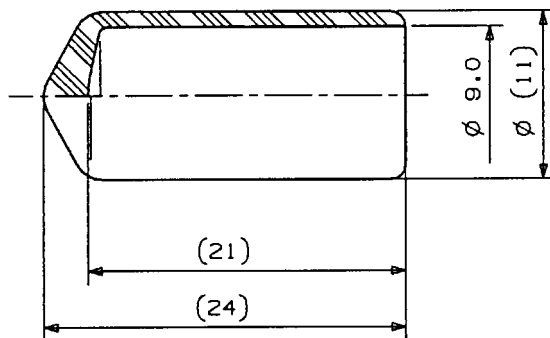


Figure 12 #14-2 Cap (PVC)

Unit: mm