SLP-2 Series Multi-Mode STTM CONNECTOR PLUG

TECHNICAL SPECIFICATIONS

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Document Number NCD-64B4-02

NAE12D01	February.1991
39052-2273-01	September.1991
39055-1015-01	October.1993
NCD-4oB6-01	October.1994
NCD-4oB7-01	October.1994
NCD-64B4-01	April.1996

NCD-64B4-02 September.1996

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1. PROVISION

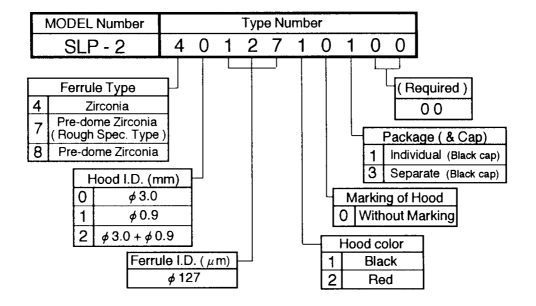
1.1 Application Limit

These specifications apply to the SLP-2 Multi-Mode STTM CONNECTOR PLUG supplied by **SII**.

2. PARTS NUMBER

Parts Number of the Connector is Shown in Table 1.

Table 1 Parts Number



3. GENERAL SPECIFICATIONS

3.1 Parts and Materials

Parts and the materials are shown in Table 2 to 3.

Table 2 Parts and materials

No.	Part Name	Q'ty	Material	Notes
1	Main body	1	See Table 3	
2	Kevler crimping ring	1	Aluminum alloy	
3	Hood (for \$\phi 3.0mm cord)	(1)	Synthetic Rubber	According to Table 1, Color : Black
4	Hood (for ϕ 0.9mm cord)	(1)	Synthetic Rubber	According to Table 1, Color : Black
(5)	Сар	1	PVC	Color : Black

Table 3 Parts and materials (Main body)

No.	Part Name	Q'ty	Material	Notes
6	Ferrule	1	Zirconia Ceramics	
7	Shell	1	Zinc Die-cast	Nickel Plating
8	Byyonet	1	Zinc Die-cast	Nickel Plating
9	Spring	1	Stainless Steel	
10	C-Ring	1	Stainless Steel	

3.2 Physical Dimensions

Figure 1 to 2 shows the assembled state of SLP-2.

Figure 3 to 9 show the part dimension.

3.3 General Tolerances

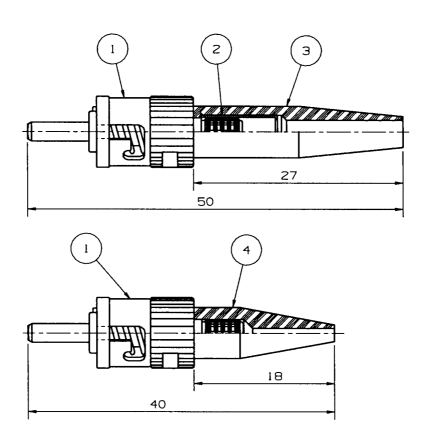
Permissible deviation in dimensions without tolerance indication is in accordance with JIS B 0405 class m, as shown in Table 4.

Table 4 General tolerance (JIS B 0405 class m)

Basic size step (mm)		Permissible deviation (mm)
Over	Under	r emissible deviation (min)
0.5	3	±0.1
3	6	±0.1
6	30	± 0.2
30	120	±0.3

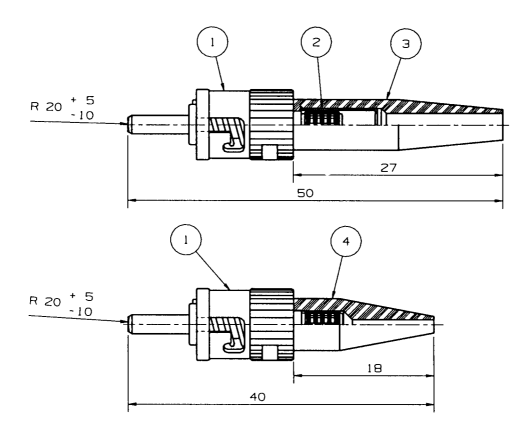
4. PACKING

The product is packed to prevent damage during shippment.



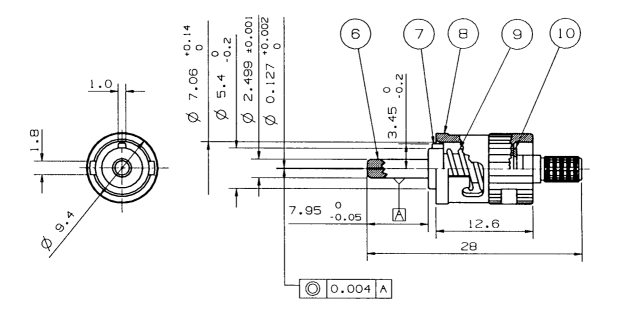
note.1: This drawing does not include Caps.

Figure 1 SLP-2 CONNECTOR



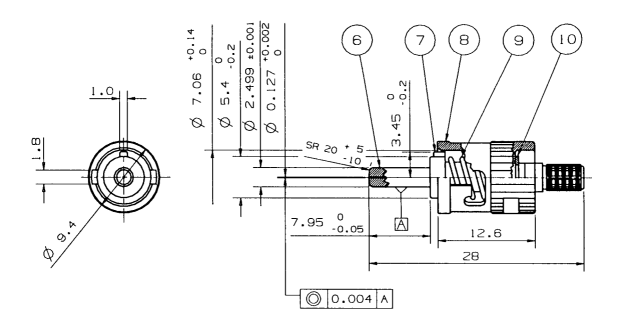
note.1: This drawing does not include Caps.

Figure 2 SLP-2 CONNECTOR (PD Type)



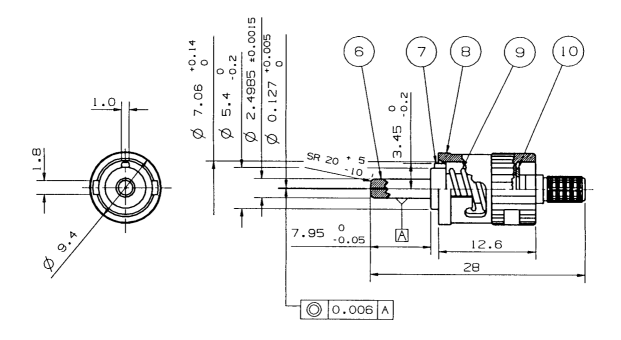
Unit: mm

Figure 3 ① Main body



note . End curve offset = 0.05 mm or less. (Pre-dome)

Figure 4 ① Main body (PD Type)



note . End curve offset = 0.05 mm or less. (Pre-dome)

Unit: mm

Figure 5 ① Main body (PD rough spec. Type)

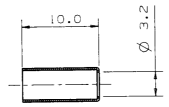


Figure 6 @ Kevler crimping ring

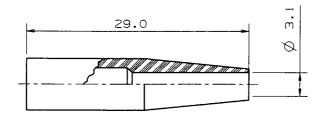


Figure 7 ③ Hood

Unit: mm

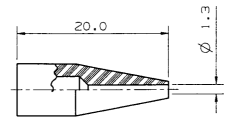


Figure 8 ④ Hood

Unit: mm

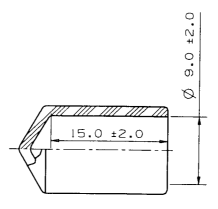


Figure 9 ⑤ Cap