

METAL SHEATHED  
RESISTANCE BULBS

MODEL  
SR-111-600L

1.5\*3 LUG

NAME PLATE

LEAD WIRE(PVC)

FLEXIBLE TUBE

수축튜브

EPOXY FILLED

$\phi D_n$

Welding

$\phi D$

**\*GENERAL SPECIFICATION**

- PROBE TYPE      METAL SHEATHED TYPE
- TRANSITION      SLEEVE WITH TEFLON INSULATED LEAD WIRE
- MOUNTING TYPE      COMPRESSION FITTING

**\*ORDER SPECIFICATION**

**ELEMENT**

**1 CALIBRATION**

- 1.Pt 100 SINGLE       2.Pt 100 DUAL
- 3.KPt 100 SINGLE       4.KPt 100 DUAL
- 5. OTHER [      ]

**2 GRADE**

- 1. KS-B CLASS       2. KS-A CLASS
- 3. OTHER [      ]

**SHEATHED TUBE**

**3 MATERIAL**

- 1.SUS316       2. SUS310       3. OTHER [      ]

**4 OUT DIA ( $\phi D$ )**

- 1. 2.3       2. 3.2       3. 4.8
- 4. 6.4       5. 8.0       6. OTHER [      ]

**5 LENGTH (L)**

- 600 mm

**SLEEVE**

**6 OUT DIA ( $\phi D_n$ )**

- 8

**7 LENGTH (A)**

- 45 mm

**LEAD WIRE**

**8 NUMBER OF LEAD WIRE**

- 1. 2 WIRE       2. 3 WIRE
- 3. 4 WIRE       4. 6 WIRE

**9 COVERD MATERIAL**

- 1.NONE       2.METAL SHIELD       3.FLEXIBLE TUBE(SUS)

**10 LENGTH (L1)**

- 15000 mm

**SPECIAL REQUIREMENT**

A

B

C

D

E

A

B

C

D

E

F

F

5					CUSTOMER POSCO	Design		Scale	N.S
4						Checked		Wt Est - kg	
3						Approved		Date	2011. 07. 20
2						TITLE			
1						MODEL			
Item	Part Name	Material	Q'ty	Remark					

**ThermoSensor  
CENTECH**

1

2

3

4