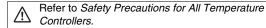
CSM\_E52\_DS\_E\_21\_6

# A Wide Variety of High-precision Temperature Sensors

- Previous models with M3 screw connections have been joined by new models with ferrules to help reduce wiring work.
- A Temperature Sensor for Packaging Machines that accurately measures seal temperature has been added.
- The type, shape, length, and terminal shape can be selected to match the temperature to be measured, location, and environment.





# **Ordering Information**

# **■** List of Models (Temperature Sensors)

Classifi- cation	Description	Model an	d appearance	Tempera- ture range (See note 3.)	Ele- ment type	Conduc- tor type	Class	Protective tubing material	Terminal type	Page
General- purpose	Sheathed platinum re-	E52-P□AY		–196°C to 450°C	Pt100	3-conductor system	В	SUS316	Exposed lead wires	5
Models	sistance thermome- ter	E52-P□C-N		–196°C to 450°C				ASTM316L	Enclosed terminals	6
		E52-P□B-N							Exposed terminals	
	Standard platinum re- sistance thermometer	E52-P□C-N		0°C to 450°C			SUS316	Enclosed terminals	7	
	Sheathed thermocouple	E52-CA□AY E52-IC□AY		0°C to 900°C	type	grounded	2 (0.75)	ASTM316L SUS316	Exposed lead wires	
		L32-10 D-11							Exposed terminals	13
		E52-CA□C-N E52-IC□C-N							Enclosed terminals	
	Standard thermocou-	E52-CA□B-N E52-IC□B-N							Exposed terminals	14
	ple	E52-CA□C-N E52-IC□C-N							Enclosed terminals	15
		E52-PR□C-N		0°C to 1,400°C	R (PR)		2 (0.25)	JIS ceramic JIS special ceramic	Enclosed terminals	16
Low-cost	Low-cost	E52-P10AEY	P6DY -	0°C to 250°C	Pt100	3-conductor system	В	SUS316	Exposed	17
Models	platinum re- sistance	E52-P6DY		–50°C to				SUS304	lead wires	
	thermometer	E52-P6FY		250°C						
	Low-cost thermocou-	E52-CA□ASY E52-IC□ASY		0°C to 400°C	K (CA) J (IC)	Non-ground- ed type	d- 2 (0.75)			18
	ple	E52-CA1DY E52-IC1DY				Grounded type				19
		E52-CA6F-N				турс				20
		E52-CA6F-N-25 E52-IC6F-N								
		E52-CA6D-N E52-CA6D-N-25 E52-IC6D-N								
		E52-CA10AE-N E52-IC10AE-N				Non-ground- ed type				

Note: 1. Exclusive models are provided on the following page.

- 2. These tables provide general specifications only. Be sure to read the detailed specifications and precautions before use.
- 3. The temperature range varies with the material, thickness, construction, and element type of the protective tubing.

Classifi- cation	Description		Tempera- ture range (See note 3.)		Conduc- tor type	Class	Protective tubing material	Terminal type	Page
Exclusive Models	Bayonet spring for molding ma- chines	E52-CA2GVY E52-IC2GVY	0°C to 350°C	K (CA) J (IC)	Grounded type	2 (0.75)	SUS304	Exposed lead wires	22
	Crimping terminals	E52-CA1GTY E52-IC1GTY	0°C to 300°C						
	Used for measuring surface tem- peratures	E52-P2GSY	–50°C to 250°C	Pt100	3-conductor system	В	SUS304		23
	Used for room temperature measurement	E52-P10GRY	_50°C to 60°C						
	Double-ele- ment model	E52-CA20AY-7	0°C to 900°C	K (CA)	Two non- grounded types	2 (0.75)	ASTM316L		28
		E52-P20AY-7	-196°C to 250°C	Pt100	Two 3- conductor systems	В			
		E52-P20C-N-7	=  -200°C to 450°C					Enclosed terminals	29
	Waterproof model	E52-P10GPY	0°C to 70°C		3-conductor system		SUS304	Exposed lead wires	23
		E52-P5AY-40	-50°C to 180°C				Fluororesin tubing		25
	Corrosion- resistant model	E52-P20AY-1	80°C to 180°C	K (OA)	No	0 (0 75)	-		
		E52-CA20AY-1	0°C to 180°C	K (CA)	Non- grounded type	2 (0.75)			
	Silicone- covered lead wires	E52-CA1DY-40	° 0°C to 300°C		Grounded type		SUS304		30
		E52-CA1GTY-14	0°C to 200°C						
	Explosion- proof model	E52-P□□C-N-6		Pt100	3-conductor system	В	ASTM316L	Enclosed terminals	26
		E52-CA C-N-6	=	K (CA)	Non- grounded type	2 (0.75)			
Special models for packaging machines	Sheathed thermocou- ple	E52-CA□AY D=1 S□	0°C to 650°C	K (CA)	Grounded type	2 (0.75)	ASTM316L	Exposed lead wires	31 to 33
Thermistors	S	E52-THE5A E52-THE6F E52-THE6D	–50°C to 300°C	Ther- mistor	Element- inter- change- able thermistor	1	SUS304	Exposed lead wires	35

Note: 1. General-purpose models and low-cost models are provided on the previous page.

- 2. These tables provide general specifications only. Be sure to read the detailed specifications and precautions before use.
- 3. The temperature range varies with the material, thickness, construction, and element type of the protective tubing.

Use the temperature sensors with ferrule from the list on the next page.

# ■ List of Models (Temperature Sensors with ferrule)

Classifi- cation	Description	Model and appearance	Tempera- ture range (See note 3.)	Element type	Conduc- tor type	Class	Protective tubing material	Terminal type	Page
General- purpose Models	Sheathed platinum resistance thermometer	E52-P□AF	–196°C to 450°C	Pt100	3-conductor system	В	SUS316	Exposed lead wires	37
	Sheathed thermocouple	E52-CA□AF	0°C to 900°C	K (CA)	Non- grounded type	2 (0.75)	ASTM316L		39 to 40
Low-cost Models	Low-cost platinum resistance thermometer	E52-P10AEF E52-P6DF E52-P6FF	0°C to 250°C -50°C to 250°C	Pt100	3-conductor system	В	SUS316 SUS304		41
	Low-cost thermocouple	E52-CA1DF	0°C to 400°C	K (CA)	Grounded type	2 (0.75)			42
Exclusive Models	Bayonet spring for molding machines	E52-CA2GVF	0°C to 350°C	K (CA)	Grounded type	2 (0.75)	SUS304		43
	Crimping terminals	E52-CA1GTF	0°C to 300°C						
	Used for measuring surface temperatures	E52-P2GSF	–50°C to 250°C	Pt100	3-conductor system	В	SUS304		
	Used for room temperature measurement	E52-P10GRF	−50°C to 60°C						44
	Waterproof model	E52-P10GPF	0°C to 70°C						
		E52-P5AF-40	−50°C to 180°C				Fluororesin tubing		45
	Silicone-cov- ered lead wires	E52-CA1DF-40	0°C to 300°C	K (CA)	Grounded type	2 (0.75)	SUS304		46
		E52-CA1GTF-14	0°C to 200°C						
Special models for packaging machines	Sheathed thermocouple	E52-CA AF D=1 S	0°C to 650°C	K (CA)	Grounded type	2 (0.75)	ASTM316L		47 to 48

**Note: 1.** These tables provide general specifications only. Be sure to read the detailed specifications and precautions before use.

2. The temperature range varies with the material, thickness, construction, and element type of the protective tubing.

# **■** Accessories

It is recommended that the following accessories be used for mounting Temperature Sensors.

Accessory	Temperature range		Mounting example		Page
Compression Fitting	600°C max.	Mounting with Compression Fitting	Compression Fitting PT screw Welding Protective tubing	Note: The Compression Fitting is not of airtight construction. Do not use the Compression Fitting for applications in which the exposure of the sensing object will cause problems.	49
Loose Flange	400°C max.	Mounting with Loose Flange	Loose Flange Terminal box Protective tubing	Note: 1. Use the Loose Flange in normal atmospheric pressure. The Loose Flange is not of airtight construction.  2. Use the Loose Flange at 400°C max.  3. Do not apply the Loose Flange to protective tubing diameters other than the applicable ones.	

# **General-purpose Models**

# **■** Model Number Legend

The type of resistance thermometer, protective tubing length, and lead length can be specified as shown below.

#### **Platinum Resistance Thermometers**



#### 1. Element type

P: Pt100

#### 2. Protective tubing length (L)

Specify the length in centimeters within the following range: Unit (cm)

#### E52-P□AY

Diameter (D)	Length (L)
3.2	7 to 100
4.8	10 to 600
6.4	13 to 1,300

#### E52-P□B-N

Diameter (D)	Length (L)
8	20 to 100

#### E52-P□C-N

Diameter (D)	Length (L)
3.2	12 to 100
4.8	15 to 600
6.4	18 to 1,300
8	21 to 100
10	26 to 100

#### 3. Terminal

AY: Exposed lead wires (Y-type crimp terminal for M3.5)

B-N: Exposed terminals C-N: Enclosed terminals

#### 4. Diameter

- 3.2: 3.2-mm dia. (Protective tubing construction: Sheathed) E52-□□AY and E52-□□C-N only
- 4.8: 4.8-mm dia. (Protective tubing construction: Sheathed) E52-□□AY and E52-□□C-N only
- 6.4: 6.4-mm dia. (Protective tubing construction: Sheathed) E52-□□AY and E52-□□C-N only
- 8: 8-mm dia. (Protective tubing construction: Sheathed) E52-\\_B-N and E52-\\_C-N only
- 10-mm dia. (Protective tubing construction: Standard)
   E52-□□C-N only

#### 5. Heat resistance

Code	Temperature range	Lead type
	–20°C to 70°C Sleeve: 0°C to 70°C	Vinyl-covered
NETU	0°C to 180°C Sleeve: 0°C to 100°C	Glass-wool-covered, externally shielded with stainless

Specify for E52- AY model only.

#### 6. Lead length (M)

Specify the length in meters within the following range for the E52-AY only:

Range: 0.5, 1 to 100 m

#### **Examples**

Element: Pt100, protective tubing length: 420 mm, exposed leads, protective tubing dia.: 4.8 mm, heat resistive, lead length: 10 m E52-P42AY D=4.8 NETU 10M

# ■ Sheathed Platinum Resistance Thermometers

Refer to Model Number Legend above for the Pt100.

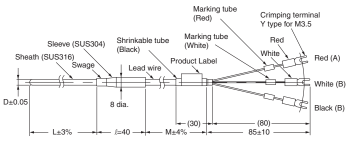
# **Specifications**

Element type	Pt100
Class	JIS class B
Sheath material	SUS316 (E52-P□AY)
	ASTM316L (E52-P□B-N, E52-P□C-N)
Sheath outer diameter	3.2 dia., 4.8 dia., 6.4 dia., 8 dia
Conductor type	3-conductor system
Temperature range	−196°C to 450°C (in dry air)

# **Exposed-lead Models**

#### E52-P□AY

#### **Dimensions**



Unit (	(mm)

D	d	l
3.2 dia.	8	40
4.8 dia.	8	40
6.4 dia.	8	40

#### **Lead Wire**

- Standard (-20°C to 70°C): Fully vinyl-covered with twelve 0.18-dia conductors (0.3 mm thick) and 4.8 mm in outer dia. The sleeve resists a temperature range between 0°C and 70°C.
- Heat Resistive (0°C to 180°C):
  Fully glass-wool-covered with thirty
  0.12-dia. conductors (0.3 mm thick)
  externally shielded with stainless steel,
  4 mm in outer dia. The sleeve resists a
  temperature range between 0°C and
  100°C.
- Lead Wire Length (M): 1, 2, 4, or 8 m

#### **Model Information**

Custom-made models are available on request. Refer to page 4 for details.

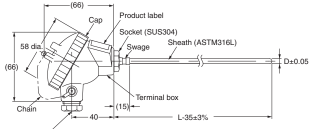
Terminal type		Protective tubing length L (cm)	Lead wire	Lead wire length M (m)					
	tubing diameter D		type	1	2	4	8		
	(mm)	= (0)			Mo	del			
Exposed-lead Models	3.2 dia.	15	Standard	E52-P15AY D=3.2 1M	E52-P15AY D=3.2 2M	E52-P15AY D=3.2 4M	E52-P15AY D=3.2 8M		
			Heat resistive	E52-P15AY D=3.2 NETU 1M	E52-P15AY D=3.2 NETU 2M	E52-P15AY D=3.2 NETU 4M	E52-P15AY D=3.2 NETU 8M		
		20	Standard	E52-P20AY D=3.2 1M	E52-P20AY D=3.2 2M	E52-P20AY D=3.2 4M	E52-P20AY D=3.2 8M		
			Heat resistive	E52-P20AY D=3.2 NETU 1M	E52-P20AY D=3.2 NETU 2M	E52-P20AY D=3.2 NETU 4M	E52-P20AY D=3.2 NETU 8M		
		35	Standard	E52-P35AY D=3.2 1M	E52-P35AY D=3.2 2M	E52-P35AY D=3.2 4M	E52-P35AY D=3.2 8M		
			Heat resistive	E52-P35AY D=3.2 NETU 1M	E52-P35AY D=3.2 NETU 2M	E52-P35AY D=3.2 NETU 4M	E52-P35AY D=3.2 NETU 8M		
	4.8 dia.	20	Standard	E52-P20AY D=4.8 1M	E52-P20AY D=4.8 2M	E52-P20AY D=4.8 4M	E52-P20AY D=4.8 8M		
			Heat resistive	E52-P20AY D=4.8 NETU 1M	E52-P20AY D=4.8 NETU 2M	E52-P20AY D=4.8 NETU 4M	E52-P20AY D=4.8 NETU 8M		
		35	Standard	E52-P35AY D=4.8 1M	E52-P35AY D=4.8 2M	E52-P35AY D=4.8 4M	E52-P35AY D=4.8 8M		
			Heat resistive	E52-P35AY D=4.8 NETU 1M	E52-P35AY D=4.8 NETU 2M	E52-P35AY D=4.8 NETU 4M	E52-P35AY D=4.8 NETU 8M		
		50	Standard	E52-P50AY D=4.8 1M	E52-P50AY D=4.8 2M	E52-P50AY D=4.8 4M	E52-P50AY D=4.8 8M		
			Heat resistive	E52-P50AY D=4.8 NETU 1M	E52-P50AY D=4.8 NETU 2M	E52-P50AY D=4.8 NETU 4M	E52-P50AY D=4.8 NETU 8M		
	6.4 dia.	20	Standard	E52-P20AY D=6.4 1M	E52-P20AY D=6.4 2M	E52-P20AY D=6.4 4M	E52-P20AY D=6.4 8M		
			Heat resistive	E52-P20AY D=6.4 NETU 1M	E52-P20AY D=6.4 NETU 2M	E52-P20AY D=6.4 NETU 4M	E52-P20AY D=6.4 NETU 8M		
		35	Standard	E52-P35AY D=6.4 1M	E52-P35AY D=6.4 2M	E52-P35AY D=6.4 4M	E52-P35AY D=6.4 8M		
			Heat resistive	E52-P35AY D=6.4 NETU 1M	E52-P35AY D=6.4 NETU 2M	E52-P35AY D=6.4 NETU 4M	E52-P35AY D=6.4 NETU 8M		
		50	Standard	E52-P50AY D=6.4 1M	E52-P50AY D=6.4 2M	E52-P50AY D=6.4 4M	E52-P50AY D=6.4 8M		
			Heat resistive	E52-P50AY D=6.4 NETU 1M	E52-P50AY D=6.4 NETU 2M	E52-P50AY D=6.4 NETU 4M	E52-P50AY D=6.4 NETU 8M		

# **Enclosed-terminal Models**

#### E52-P□C-N

#### **Dimensions**

Dimensions are given in millimeters, except for the length (L), which is provided in centimeters.



G3/8 (Packing internal diameter : 6.5 dia)

Use wiring terminals that fit M3 screws.

Terminal box: The permissible temperature is 0°C to 90°C.

Note: 1. The terminals in the cap indicate polarity (A, B, b).

2. The length L is in centimeters, but "35" is 35 millimeters. Therefore, for the E52-P35C-N: L = 35 (cm), the sheath length L - 35 = 350 - 35 = 315 mm.

#### **Model Information**

Custom-made models are available on request. Refer to page 4 for details.

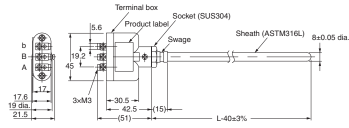
Terminal type	Protective	Protective tubing diameter D (mm)			
	tubing length L (cm)	3.2 dia.	4.8 dia.	6.4 dia.	8 dia.
	_ (0)		Mc	odel	
Enclosed-terminal	20	E52-P20C-N D=3.2	E52-P20C-N D=4.8	E52-P20C-N D=6.4	E52-P20C-N D=8
Models	35	E52-P35C-N D=3.2	E52-P35C-N D=4.8	E52-P35C-N D=6.4	E52-P35C-N D=8
	50	E52-P50C-N D=3.2	E52-P50C-N D=4.8	E52-P50C-N D=6.4	E52-P50C-N D=8
	75		E52-P75C-N D=4.8	E52-P75C-N D=6.4	

# **Exposed-terminal Models**

#### E52-P□B-N

#### **Dimensions**

Dimensions are given in millimeters, except for the length (L), which is provided in centimeters.



Terminal box: The permissible temperature is 0°C to 100°C.

#### **Model Information**

Custom-made models are available on request. Refer to page 4 for details

Terminal	Protective tubing length L (cm)	Protective tubing diameter D (mm)
type		8 dia.
		Model
Exposed- terminal Models	20	E52-P20B-N D=8
	35	E52-P35B-N D=8
	50	E52-P50B-N D=8

Note: The length L is in centimeters, but "40" is 40 millimeters. Therefore, for the E52-P35B-N: L = 35 (cm), the sheath length L - 40 = 350 - 40 = 310 mm.

# ■ Standard Platinum Resistance Thermometers

Refer to Model Number Legend on page 4 for the Pt100.

# **Specifications**

Element type	Pt100
Class	JIS class B
Protective tubing material	SUS316
Conductor type	3-conductor system
Temperature range	0°C to 450°C (in dry air)

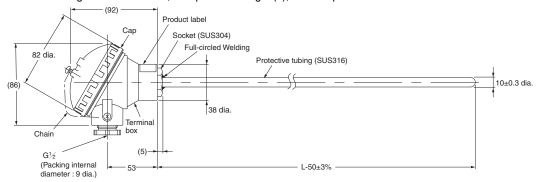
Note: 1. Use the sheathed platinum resistance thermometer if condensation is likely to result.

# **Enclosed-terminal Models**

# E52-P□C-N

#### **Dimensions**

Dimensions are given in millimeters, except for the length (L), which is provided in centimeters.



**Note: 1.** The length L is in centimeters, but "50" is 50 millimeters. Therefore, for the E52-P75C-N: L = 75 (cm), the protective tubing length L - 50 = 750 - 50 = 700 mm.

Terminal box: The permissible temperature is 0°C to 90°C.

Note: The terminals in the cap indicate polarity (A, B, B).

#### **Model Information**

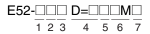
Custom-made models are available on request. Refer to page 4 for details.

Terminal type	Protective tubing length L (cm)	Protective tubing diameter D (mm)
		10 dia.
		Model
Enclosed-terminal	35	E52-P35C-N D=10
Models	50	E52-P50C-N D=10
	75	E52-P75C-N D=10
	100	E52-P100C-N D=10

# **■** Model Number Legend

The type of resistance thermometer, protective tubing length, and lead length can be specified as shown below.

# **Thermocouples**



#### 1. Element type

CA:K

IC: J PR:R

#### 2. Protective tubing length (L)

Specify the length in centimeters in the following range: Unit (cm)

#### E52-□□AY (Exposed-lead Model)

Diameter (D)	Length (L)
1	2 to 200
1.6	3 to 500
3.2	5 to 2,000
4.8	8 to 2,300
6.4	10 to 1,200
8	12 to 1,000

#### E52- B-N and E52- C-N (except E52-PR C-N)

Diameter (D)	Length (L)
3.2	11 to 2,000
4.8	14 to 2,300
6.4	16 to 1,200
8.0	18 to 1,000
10	21 to 126
12	24 to 126
15	29 to 156
22	39 to 206

#### E52-PR□C-N

Diameter (D)	Length (L)
15	50, 75, 100

#### 3. Terminal

AY: Exposed lead wires (Y-type crimp terminal for M3.5)

(element type: K, J)

B-N: Exposed terminals (element type: K, J) C-N: Enclosed terminals (element type: K, J, R)

#### 4. Diameter

Specify the protective tubing material according to the table.

Code	Diameter (D)	Protective tubing construction	Protective tubing material
1	1 mm	Sheathed	ASTM316L
1.6	1.6 mm	Sheathed	ASTM316L
3.2	3.2 mm	Sheathed	ASTM316L
4.8	4.8 mm	Sheathed	ASTM316L
6.4	6.4 mm	Sheathed	ASTM316L
8	8 mm	Sheathed	ASTM316L
10	10 mm	Standard	SUS316, SUS310S
12	12 mm	Standard	SUS316, SUS310S
15	15 mm	Standard	SUS316, SUS310S
			PT1, PT0 (E52-PR)
22	22 mm	Standard	SUS316, SUS310S

#### 5. Heat resistance

Specify this item for the exposed-lead models only.

Code	Temperature range	Lead type
	–20°C to 70°C Sleeve: 0°C to 70°C	Vinyl-covered
	0°C to 150°C Sleeve: 0°C to 100°C	Glass-wool-covered with exter- nal shield of stainless

#### 6. Lead length (M)

Specify the length in meters in the following range for the E52- $\square\square$ AY only.

Range: 1 to 100 m

#### 7. Protective tubing material

Code	Protective tubing material	Element type
	ASTM316L	K, J
SUS310S	SUS310S	K, D = 10 to 22
PT1	JIS ceramic Cat.1	R
PT0	JIS special ceramic	R

#### **Examples**

Element: K; protective tubing length: 420 mm, exposed leads, protective tubing dia.: 4.8 mm, heat resistive, lead length: 10 m E52-CA42AY D=4.8 NETU 10M

Element: J; protective tubing length: 360 mm, enclosed terminals, protective tubing dia.: 3.2 E52-IC36C-N D=3.2

# **■** Sheathed Thermocouples

#### **Specifications**

Element type	K (CA), J(IC)
Class	JIS class 2 (0.75)
Thermal contact	Non-grounded type
Sheath material	CA: ASTM316L
	IC: ASTM316L

#### Permissible Temperature in Dry Air

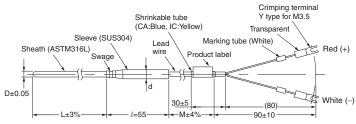
D	Element wire	
	K (CA) ASTM316L	J (IC) ASTM316L
1 dia.	650°C	450°C
1.6 dia.	650°C	450°C
3.2 dia.	750°C	650°C
4.8 dia.	800°C	750°C
6.4 dia.	800°C	750°C
8.0 dia.	900°C	750°C

Note: For details on the permissible temperature, refer to page D-5 of Introduction of Temperature Controllers (Cat. No. H900).

# **Exposed-lead Models**

#### E52-CA□AY

#### **Dimensions**



Note: 1. Lead Wire (Compensating Conductor)

- Standard (-20°C to 70°C):
- Fully vinyl-covered with seven 0.3-dia. conductors (0.5 mm thick) and external dimensions of  $2.4 \times 4.1$ .
- Heat Resistive (0°C to 150°C):
- Fully glass-wool-covered with seven 0.3-dia. conductors (0.5 mm thick) with external shield of stainless steel and external dimensions of  $2.8 \times 4.6$
- The heat-resistive lead wires cannot be used in locations exposed to water or other liquids.
- Lead Wire Length (M): 1, 2, 4, or 8 m
- 2. The sleeve resists temperatures ranging between –20°C and 70°C for standard models and 0°C and 100°C for heat-resistive models.

#### Unit (mm) Per

D	d	l
1 dia.	8	55
1.6 dia.	8	55
3.2 dia.	8	55
4.8 dia.	8	55
6.4 dia.	11	55
8 dia.	11	55

#### Permissible Temperature in Dry Air

D	Element wire
	K (CA) ASTM316L
1 dia.	650°C
1.6 dia.	650°C
3.2 dia.	750°C
4.8 dia.	800°C
6.4 dia.	800°C
8.0 dia.	900°C

# K (CA) Model Information (E52-CA□AY)

# **Model Information**

Custom-made models are available on request. Refer to Model Number Legend on page 8 for details.

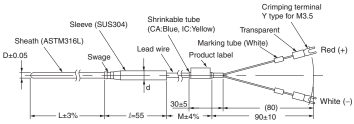
Terminal type	Protective		Lead wire type	Lead wire length M (m)			
	tubing diameter D (mm)	tubing length L (cm)		1	2	4	8
	_ (,	(,			Мо	del	
Exposed-lead	1 dia.	15	Standard	E52-CA15AY D=1 1M	E52-CA15AY D=1 2M	E52-CA15AY D=1 4M	E52-CA15AY D=1 8M
Models			Heat resistive	E52-CA15AY D=1 NETU 1M	E52-CA15AY D=1 NETU 2M	E52-CA15AY D=1 NETU 4M	E52-CA15AY D=1 NETU 8M
			Standard	E52-CA20AY D=1 1M	E52-CA20AY D=1 2M	E52-CA20AY D=1 4M	E52-CA20AY D=1 8M
			Heat resistive	E52-CA20AY D=1 NETU 1M	E52-CA20AY D=1 NETU 2M	E52-CA20AY D=1 NETU 4M	E52-CA20AY D=1 NETU 8M
		T	Standard	E52-CA35AY D=1 1M	E52-CA35AY D=1 2M	E52-CA35AY D=1 4M	E52-CA35AY D=1 8M
			Heat resistive	E52-CA35AY D=1 NETU 1M	E52-CA35AY D=1 NETU 2M	E52-CA35AY D=1 NETU 4M	E52-CA35AY D=1 NETU 8M

Terminal type	Protective	Protective	Lead wire type		Lead wire le	ength M (m)	
	tubing diameter D (mm)	tubing length L (cm)	-	1	2	4	8
	, ,	` '			Мо	del	
Exposed-lead Models	1.6 dia.	15	Standard	E52-CA15AY D=1.6 1M	E52-CA15AY D=1.6 2M	E52-CA15AY D=1.6 4M	E52-CA15AY D=1.6 8M
			Heat resistive	E52-CA15AY D=1.6 NETU 1M	E52-CA15AY D=1.6 NETU 2M	E52-CA15AY D=1.6 NETU 4M	E52-CA15AY D=1.6 NETU 8M
		20	Standard	E52-CA20AY D=1.6 1M	E52-CA20AY D=1.6 2M	E52-CA20AY D=1.6 4M	E52-CA20AY D=1.6 8M
			Heat resistive	E52-CA20AY D=1.6 NETU 1M	E52-CA20AY D=1.6 NETU 2M	E52-CA20AY D=1.6 NETU 4M	E52-CA20AY D=1.6 NETU 8M
		35	Standard	E52-CA35AY D=1.6 1M	E52-CA35AY D=1.6 2M	E52-CA35AY D=1.6 4M	E52-CA35AY D=1.6 8M
			Heat resistive	E52-CA35AY D=1.6 NETU 1M	E52-CA35AY D=1.6 NETU 2M	E52-CA35AY D=1.6 NETU 4M	E52-CA35AY D=1.6 NETU 8M
	3.2 dia.	15	Standard	E52-CA15AY D=3.2 1M	E52-CA15AY D=3.2 2M	E52-CA15AY D=3.2 4M	E52-CA15AY D=3.2 8M
			Heat resistive	E52-CA15AY D=3.2 NETU 1M	E52-CA15AY D=3.2 NETU 2M	E52-CA15AY D=3.2 NETU 4M	E52-CA15AY D=3.2 NETU 8M
		20	Standard	E52-CA20AY D=3.2 1M	E52-CA20AY D=3.2 2M	E52-CA20AY D=3.2 4M	E52-CA20AY D=3.2 8M
			Heat resistive	E52-CA20AY D=3.2 NETU 1M	E52-CA20AY D=3.2 NETU 2M	E52-CA20AY D=3.2 NETU 4M	E52-CA20AY D=3.2 NETU 8M
		35	Standard	E52-CA35AY D=3.2 1M	E52-CA35AY D=3.2 2M	E52-CA35AY D=3.2 4M	E52-CA35AY D=3.2 8M
			Heat resistive	E52-CA35AY D=3.2 NETU 1M	E52-CA35AY D=3.2 NETU 2M	E52-CA35AY D=3.2 NETU 4M	E52-CA35AY D=3.2 NETU 8M
		50	Standard	E52-CA50AY D=3.2 1M	E52-CA50AY D=3.2 2M	E52-CA50AY D=3.2 4M	E52-CA50AY D=3.2 8M
			Heat resistive	E52-CA50AY D=3.2 NETU 1M	E52-CA50AY D=3.2 NETU 2M	E52-CA50AY D=3.2 NETU 4M	E52-CA50AY D=3.2 NETU 8M
	4.8 dia.	20	Standard	E52-CA20AY D=4.8 1M	E52-CA20AY D=4.8 2M	E52-CA20AY D=4.8 4M	E52-CA20AY D=4.8 8M
			Heat resistive	E52-CA20AY D=4.8 NETU 1M	E52-CA20AY D=4.8 NETU 2M	E52-CA20AY D=4.8 NETU 4M	E52-CA20AY D=4.8 NETU 8M
		35	Standard	E52-CA35AY D=4.8 1M	E52-CA35AY D=4.8 2M	E52-CA35AY D=4.8 4M	E52-CA35AY D=4.8 8M
			Heat resistive	E52-CA35AY D=4.8 NETU 1M	E52-CA35AY D=4.8 NETU 2M	E52-CA35AY D=4.8 NETU 4M	E52-CA35AY D=4.8 NETU 8M
		50	Standard	E52-CA50AY D=4.8 1M	E52-CA50AY D=4.8 2M	E52-CA50AY D=4.8 4M	E52-CA50AY D=4.8 8M
			Heat resistive	E52-CA50AY D=4.8 NETU 1M	E52-CA50AY D=4.8 NETU 2M	E52-CA50AY D=4.8 NETU 4M	E52-CA50AY D=4.8 NETU 8M
	6.4 dia.	20	Standard	E52-CA20AY D=6.4 1M	E52-CA20AY D=6.4 2M	E52-CA20AY D=6.4 4M	E52-CA20AY D=6.4 8M
			Heat resistive	E52-CA20AY D=6.4 NETU 1M	E52-CA20AY D=6.4 NETU 2M	E52-CA20AY D=6.4 NETU 4M	E52-CA20AY D=6.4 NETU 8M
		35	Standard	E52-CA35AY D=6.4 1M	E52-CA35AY D=6.4 2M	E52-CA35AY D=6.4 4M	E52-CA35AY D=6.4 8M
			Heat resistive	E52-CA35AY D=6.4 NETU 1M	E52-CA35AY D=6.4 NETU 2M	E52-CA35AY D=6.4 NETU 4M	E52-CA35AY D=6.4 NETU 8M
		50	Standard	E52-CA50AY D=6.4 1M	E52-CA50AY D=6.4 2M	E52-CA50AY D=6.4 4M	E52-CA50AY D=6.4 8M
			Heat resistive	E52-CA50AY D=6.4 NETU 1M	E52-CA50AY D=6.4 NETU 2M	E52-CA50AY D=6.4 NETU 4M	E52-CA50AY D=6.4 NETU 8M
	8 dia.	20	Standard	E52-CA20AY D=8 1M	E52-CA20AY D=8 2M	E52-CA20AY D=8 4M	E52-CA20AY D=8 8M
			Heat resistive	E52-CA20AY D=8 NETU 1M	E52-CA20AY D=8 NETU 2M	E52-CA20AY D=8 NETU 4M	E52-CA20AY D=8 NETU 8M
		35	Standard	E52-CA35AY D=8 1M	E52-CA35AY D=8 2M	E52-CA35AY D=8 4M	E52-CA35AY D=8 8M
			Heat resistive	E52-CA35AY D=8 NETU 1M	E52-CA35AY D=8 NETU 2M	E52-CA35AY D=8 NETU 4M	E52-CA35AY D=8 NETU 8M
		50	Standard	E52-CA50AY D=8 1M	E52-CA50AY D=8 2M	E52-CA50AY D=8 4M	E52-CA50AY D=8 8M
			Heat resistive	E52-CA50AY D=8 NETU 1M	E52-CA50AY D=8 NETU 2M	E52-CA50AY D=8 NETU 4M	E52-CA50AY D=8 NETU 8M

# **Exposed-lead Models**

#### E52-IC□AY

#### **Dimensions**



Note: 1. Lead Wire (Compensating Conductor)

• Standard (-20°C to 70°C):

Fully vinyl-covered with seven 0.3-dia. conductors (0.5 mm thick) and external dimensions of  $2.4 \times 4.1$ .

• Heat Resistive (0°C to 150°C):

Fully glass-wool-covered with seven 0.3-dia. conductors (0.5 mm thick) with external shield of stainless steel and external dimensions of  $2.8\times4.6$ 

The heat-resistive lead wires cannot be used in locations exposed to water or other liquids.

- Lead Wire Length (M): 1, 2, 4, or 8 m
- The sleeve resists temperatures ranging between –20°C and 70°C for standard models and 0°C and 100°C for heat-resistive models.

#### Unit (mm)

D	d	l
1 dia.	8	55
1.6 dia.	8	55
3.2 dia.	8	55
4.8 dia.	8	55
6.4 dia.	11	55
8 dia.	11	55

#### Permissible Temperature in Dry Air

D	Element wire
	J (IC) ASTM316L
1 dia.	450°C
1.6 dia.	450°C
3.2 dia.	650°C
4.8 dia.	750°C
6.4 dia.	750°C
8.0 dia.	750°C

# J (IC) Model Information (E52-IC□AY)

#### **Model Information**

Custom-made models are available on request. Refer to Model Number Legend on page 8 for details

Terminal type		Protective	Lead wire		Lead wire length M (m)	
	tubing diameter D	tubing length L (cm)	type	1	2	4
	(mm)	_ (0,			Model	
Exposed-lead	1 dia.	15	Standard	E52-IC15AY D=1 1M	E52-IC15AY D=1 2M	E52-IC15AY D=1 4M
Models			Heat resistive	E52-IC15AY D=1 NETU 1M	E52-IC15AY D=1 NETU 2M	E52-IC15AY D=1 NETU 4M
		20	Standard	E52-IC20AY D=1 1M	E52-IC20AY D=1 2M	E52-IC20AY D=1 4M
			Heat resistive	E52-IC20AY D=1 NETU 1M	E52-IC20AY D=1 NETU 2M	E52-IC20AY D=1 NETU 4M
		35	Standard	E52-IC35AY D=1 1M	E52-IC35AY D=1 2M	E52-IC35AY D=1 4M
			Heat resistive	E52-IC35AY D=1 NETU 1M	E52-IC35AY D=1 NETU 2M	E52-IC35AY D=1 NETU 4M
	1.6 dia.	15	Standard	E52-IC15AY D=1.6 1M	E52-IC15AY D=1.6 2M	E52-IC15AY D=1.6 4M
			Heat resistive	E52-IC15AY D=1.6 NETU 1M	E52-IC15AY D=1.6 NETU 2M	E52-IC15AY D=1.6 NETU 4M
		20	Standard	E52-IC20AY D=1.6 1M	E52-IC20AY D=1.6 2M	E52-IC20AY D=1.6 4M
			Heat resistive	E52-IC20AY D=1.6 NETU 1M	E52-IC20AY D=1.6 NETU 2M	E52-IC20AY D=1.6 NETU 4M
		35	Standard	E52-IC35AY D=1.6 1M	E52-IC35AY D=1.6 2M	E52-IC35AY D=1.6 4M
			Heat resistive	E52-IC35AY D=1.6 NETU 1M	E52-IC35AY D=1.6 NETU 2M	E52-IC35AY D=1.6 NETU 4M

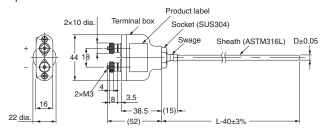
Terminal type		Protective tubing length L (cm)	Lead wire	Lead wire length M (m)			
	tubing diameter D		type	1	2	4	
	(mm)	_ (o)			Model		
Exposed-lead	3.2 dia.	15	Standard	E52-IC15AY D=3.2 1M	E52-IC15AY D=3.2 2M	E52-IC15AY D=3.2 4M	
Models			Heat resistive	E52-IC15AY D=3.2 NETU 1M	E52-IC15AY D=3.2 NETU 2M	E52-IC15AY D=3.2 NETU 4M	
		20	Standard	E52-IC20AY D=3.2 1M	E52-IC20AY D=3.2 2M	E52-IC20AY D=3.2 4M	
			Heat resistive	E52-IC20AY D=3.2 NETU 1M	E52-IC20AY D=3.2 NETU 2M	E52-IC20AY D=3.2 NETU 4M	
		35	Standard	E52-IC35AY D=3.2 1M	E52-IC35AY D=3.2 2M	E52-IC35AY D=3.2 4M	
			Heat resistive	E52-IC35AY D=3.2 NETU 1M	E52-IC35AY D=3.2 NETU 2M	E52-IC35AY D=3.2 NETU 4M	
		50	Standard	E52-IC50AY D=3.2 1M	E52-IC50AY D=3.2 2M	E52-IC50AY D=3.2 4M	
			Heat resistive	E52-IC50AY D=3.2 NETU 1M	E52-IC50AY D=3.2 NETU 2M	E52-IC50AY D=3.2 NETU 4M	
	4.8 dia.	20	Standard	E52-IC20AY D=4.8 1M	E52-IC20AY D=4.8 2M	E52-IC20AY D=4.8 4M	
			Heat resistive	E52-IC20AY D=4.8 NETU 1M	E52-IC20AY D=4.8 NETU 2M	E52-IC20AY D=4.8 NETU 4M	
		35	Standard	E52-IC35AY D=4.8 1M	E52-IC35AY D=4.8 2M	E52-IC35AY D=4.8 4M	
			Heat resistive	E52-IC35AY D=4.8 NETU 1M	E52-IC35AY D=4.8 NETU 2M	E52-IC35AY D=4.8 NETU 4M	
		50	Standard	E52-IC50AY D=4.8 1M	E52-IC50AY D=4.8 2M	E52-IC50AY D=4.8 4M	
			Heat resistive	E52-IC50AY D=4.8 NETU 1M	E52-IC50AY D=4.8 NETU 2M	E52-IC50AY D=4.8 NETU 4M	
	6.4 dia.	a. 20	Standard	E52-IC20AY D=6.4 1M	E52-IC20AY D=6.4 2M	E52-IC20AY D=6.4 4M	
			Heat resistive	E52-IC20AY D=6.4 NETU 1M	E52-IC20AY D=6.4 NETU 2M	E52-IC20AY D=6.4 NETU 4M	
		35	Standard	E52-IC35AY D=6.4 1M	E52-IC35AY D=6.4 2M	E52-IC35AY D=6.4 4M	
			Heat resistive	E52-IC35AY D=6.4 NETU 1M	E52-IC35AY D=6.4 NETU 2M	E52-IC35AY D=6.4 NETU 4M	
		50	Standard	E52-IC50AY D=6.4 1M	E52-IC50AY D=6.4 2M	E52-IC50AY D=6.4 4M	
			Heat resistive	E52-IC50AY D=6.4 NETU 1M	E52-IC50AY D=6.4 NETU 2M	E52-IC50AY D=6.4 NETU 4M	
	8 dia.	20	Standard	E52-IC20AY D=8 1M	E52-IC20AY D=8 2M	E52-IC20AY D=8 4M	
			Heat resistive	E52-IC20AY D=8 NETU 1M	E52-IC20AY D=8 NETU 2M	E52-IC20AY D=8 NETU 4M	
		35	Standard	E52-IC35AY D=8 1M	E52-IC35AY D=8 2M	E52-IC35AY D=8 4M	
			Heat resistive	E52-IC35AY D=8 NETU 1M	E52-IC35AY D=8 NETU 2M	E52-IC35AY D=8 NETU 4M	
		50	Standard	E52-IC50AY D=8 1M	E52-IC50AY D=8 2M	E52-IC50AY D=8 4M	
			Heat resistive	E52-IC50AY D=8 NETU 1M	E52-IC50AY D=8 NETU 2M	E52-IC50AY D=8 NETU 4M	

# **Exposed-terminal Models**

### E52-CA□B-N E52-IC□B-N

#### **Dimensions**

Dimensions are given in millimeters, except for the length (L), which is provided in centimeters.



#### Permissible Temperature in Dry Air

D	Element wire					
	K (CA) ASTM316L	J (IC) ASTM316L				
3.2 dia.	750°C	650°C				
4.8 dia.	800°C	750°C				
6.4 dia.	800°C	750°C				
8.0 dia.	900°C	750°C				

Terminal box: The permissible temperature is 0°C to 100°C.

Note: The length L is in centimeters, but "40" is 40 millimeters.

Therefore, for the E52-CA50B-N: L = 50 (cm), the sheath length L - 40 = 500 - 40 = 460 mm.

#### **Model Information**

Custom-made models are available on request. Refer to Model Number Legend on page 8 for details.

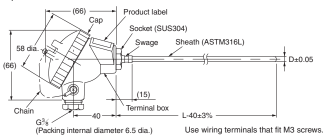
Element type	Terminal type		Protective tubing diameter D (mm)				
		tubing length L (cm)	3.2 dia.	4.8 dia.	6.4 dia.	8 dia.	
		2 (0)		Mo	odel		
K (CA)	Exposed-ter-	20	E52-CA20B-N D=3.2	E52-CA20B-N D=4.8	E52-CA20B-N D=6.4		
	minal Models	35	E52-CA35B-N D=3.2	E52-CA35B-N D=4.8	E52-CA35B-N D=6.4	E52-CA35B-N D=8	
		50	E52-CA50B-N D=3.2	E52-CA50B-N D=4.8	E52-CA50B-N D=6.4	E52-CA50B-N D=8	
		75		E52-CA75B-N D=4.8	E52-CA75B-N D=6.4	E52-CA75B-N D=8	
J (IC)	Exposed-ter-	20	E52-IC20B-N D=3.2	E52-IC20B-N D=4.8	E52-IC20B-N D=6.4		
	minal Models	35	E52-IC35B-N D=3.2	E52-IC35B-N D=4.8	E52-IC35B-N D=6.4	E52-IC35B-N D=8	
		50	E52-IC50B-N D=3.2	E52-IC50B-N D=4.8	E52-IC50B-N D=6.4	E52-IC50B-N D=8	
		75		E52-IC75B-N D=4.8	E52-IC75B-N D=6.4	E52-IC75B-N D=8	

# **Enclosed-terminal Models**

# E52-CA□C-N E52-IC□C-N

#### **Dimensions**

Dimensions are given in millimeters, except for the length (L), which is provided in centimeters.



#### Permissible Temperature in Dry Air

D	Element wire					
	K (CA) ASTM316L	J (IC) ASTM316L				
3.2 dia.	750°C	650°C				
4.8 dia.	800°C	750°C				
6.4 dia.	800°C	750°C				
8.0 dia.	900°C	750°C				

Terminal box: The permissible temperature is  $0^{\circ}\text{C}$  to  $90^{\circ}\text{C}.$ 

Note: The terminals in the cap indicate polarity (+ or -).

Note: The length L is in centimeters, but "40" is 40 millimeters.

Therefore, for the E52-CA35C-N: L = 35 (cm), the sheath length L - 40 = 350 - 40 = 310 mm.

#### **Model Information**

Custom-made models are available on request. Refer to Model Number Legend on page 8 for details.

Element type	Terminal type		Protective tubing diameter D (mm)				
		tubing length L (cm)	3.2 dia.	4.8 dia.	6.4 dia.	8 dia.	
		2 (0111)		Mo	odel		
K (CA)	Enclosed-ter-	20	E52-CA20C-N D=3.2	E52-CA20C-N D=4.8	E52-CA20C-N D=6.4		
	minal Models	35	E52-CA35C-N D=3.2	E52-CA35C-N D=4.8	E52-CA35C-N D=6.4	E52-CA35C-N D=8	
		50	E52-CA50C-N D=3.2	E52-CA50C-N D=4.8	E52-CA50C-N D=6.4	E52-CA50C-N D=8	
		75		E52-CA75C-N D=4.8	E52-CA75C-N D=6.4	E52-CA75C-N D=8	
J (IC)	Enclosed-ter-	20	E52-IC20C-N D=3.2	E52-IC20C-N D=4.8	E52-IC20C-N D=6.4		
	minal Models	35	E52-IC35C-N D=3.2	E52-IC35C-N D=4.8	E52-IC35C-N D=6.4	E52-IC35C-N D=8	
		50	E52-IC50C-N D=3.2	E52-IC50C-N D=4.8	E52-IC50C-N D=6.4	E52-IC50C-N D=8	
		75		E52-IC75C-N D=4.8	E52-IC75C-N D=6.4	E52-IC75C-N D=8	

# **■** Standard Thermocouples

# **Specifications**

Element wire	K (CA)	J(IC), R(PR)
Class	K (CA), J (IC) JIS class 2 (0.75)	
	R(PR),	JIS class 2 (0.25)
Protective tubing material	K (CA) SUS316	
	J (IC)	SUS316
		JIS ceramic cat. 1 (PT1)
	note.)	JIS special ceramic (PT0)
Thermal contact	Non-grounded type	

Note: Specify PT1 or PT0 if the element is R.

#### Permissible Temperature in Dry Air (See note.)

D	Element wire		
	K (CA) SUS316	J (IC) SUS316	
10 dia.	750°C	450°C	
12 dia.	850°C	500°C	
15 dia.	900°C	550°C	
22 dia.	900°C	600°C	

**Note:** For details on the permissible temperature, refer to *Technical Guide for Temperature Sensors*.

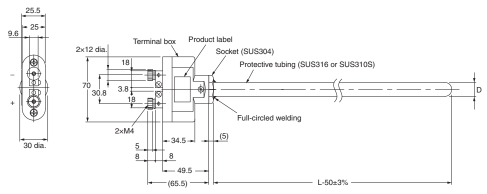
D	Element wire
	R
15 dia.	0°C to 1,400°C

# **Exposed-terminal Models**

### E52-CA□B-N E52-IC□B-N

#### **Dimensions**

Dimensions are given in millimeters, except for the length (L), which is provided in centimeters.



Terminal box: The permissible temperature is 0°C to 100°C.

Note: The length L is in centimeters, but "50" is 50 millimeters.

Therefore, for the E52-CA75B-N: L = 75 (cm), the protective tubing length L - 50 = 750 - 50 = 700 mm.

#### Permissible Temperature in Dry Air

D	Element wire		
	K (CA) SUS316	J (IC) SUS316	
10 dia.	750°C	450°C	
12 dia.	850°C	500°C	
15 dia.	850°C	550°C	
22 dia.	900°C	600°C	

#### **Model Information**

Custom-made models are available on request. Refer to *Model Number Legend* on page 8 for details.

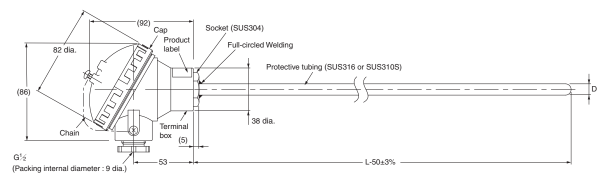
Element type			Protective tubing diameter D (mm)				
		tubing length L (cm)	10 dia.	12 dia.	15 dia.	22 dia.	
		_ (0)	Model				
K (CA)	Exposed-ter-	35	E52-CA35B-N D=10	E52-CA35B-N D=12	E52-CA35B-N D=15		
	minal Models	50	E52-CA50B-N D=10	E52-CA50B-N D=12	E52-CA50B-N D=15	E52-CA50B-N D=22	
		75	E52-CA75B-N D=10	E52-CA75B-N D=12	E52-CA75B-N D=15	E52-CA75B-N D=22	
		100	E52-CA100B-N D=10	E52-CA100B-N D=12	E52-CA100B-N D=15	E52-CA100B-N D=22	
J (IC)	Exposed-ter-	35	E52-IC35B-N D=10	E52-IC35B-N D=12	E52-IC35B-N D=15		
	minal Models	50	E52-IC50B-N D=10	E52-IC50B-N D=12	E52-IC50B-N D=15	E52-IC50B-N D=22	
		75	E52-IC75B-N D=10	E52-IC75B-N D=12	E52-IC75B-N D=15	E52-IC75B-N D=22	
		100	E52-IC100B-N D=10	E52-IC100B-N D=12	E52-IC100B-N D=15	E52-IC100B-N D=22	

# **Enclosed-terminal Models**

# E52-CA□C-N E52-IC□C-N

#### **Dimensions**

Dimensions are given in millimeters, except for the length (L), which is provided in centimeters.



Note: The length L is in centimeters, but "50" is 50 millimeters. Therefore, for the E52-CA50C-N: L = 50 (cm), the protective tubing length L - 50 = 500 - 50 = 450 mm.

#### Permissible Temperature in Dry Air

D	Element wire		
	K (CA) SUS316	J (IC) SUS316	
10 dia.	0 to 750°C	0 to 450°C	
12 dia.	0 to 850°C	0 to 500°C	
15 dia.	0 to 850°C	0 to 550°C	
22 dia.	0 to 900°C	0 to 600°C	

Terminal box: The permissible temperature is  $0^{\circ}\text{C}$  to  $90^{\circ}\text{C}.$ 

Note: The terminals in the cap indicate polarity (+ or -).

#### **Model Information**

Custom-made models are available on request. Refer to Model Number Legend on page 8 for details

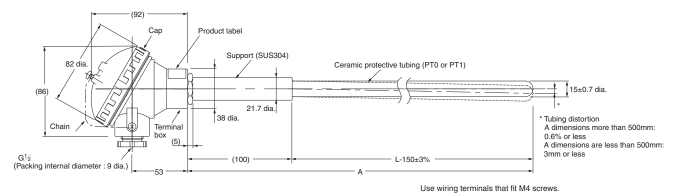
Element type	Terminal type					
		tubing length L (cm)	10 dia.	12 dia.	15 dia.	22 dia.
		_ (0)	Model			
()	Enclosed-ter-	35	E52-CA35C-N D=10	E52-CA35C-N D=12	E52-CA35C-N D=15	
n	minal Models	50	E52-CA50C-N D=10	E52-CA50C-N D=12	E52-CA50C-N D=15	E52-CA50C-N D=22
		75	E52-CA75C-N D=10	E52-CA75C-N D=12	E52-CA75C-N D=15	E52-CA75C-N D=22
		100	E52-CA100C-N D=10	E52-CA100C-N D=12	E52-CA100C-N D=15	E52-CA100C-N D=22
- ( /	Enclosed-ter-	35	E52-IC35C-N D=10	E52-IC35C-N D=12	E52-IC35C-N D=15	
	minal Models	50	E52-IC50C-N D=10	E52-IC50C-N D=12	E52-IC50C-N D=15	E52-IC50C-N D=22
		75	E52-IC75C-N D=10	E52-IC75C-N D=12	E52-IC75C-N D=15	
		100	E52-IC100C-N D=10	E52-IC100C-N D=12	E52-IC100C-N D=15	

# **Enclosed-terminal Models (High-temperature Use)**

#### E52-PR□C-N

#### **Dimensions**

Dimensions are given in millimeters, except for the length (L), which is provided in centimeters.



# Permissible Temperature in Dry Air

D	Element wire	
	R	
15 dia.	0°C to 1,400°C	

Terminal box: The permissible temperature is  $0^{\circ}$ C to  $90^{\circ}$ C. **Note:** The terminals in the cap indicate polarity (+ or –).

Note: The length L is in centimeters, but "150" is 150 millimeters.

Therefore, for the E52-PR75C-N: L = 75 (cm), the protective tubing length L - 150 = 750 - 150 = 600 mm.

#### **Model Information**

Element type	Terminal type	Protective tubing	Protective tubing diameter D (mm)
		length L (cm)	15 dia.
		(0)	Model
R (See	Enclosed-ter- minal Models	50	E52-PR50C-N D=15 PT1
note 1.)		75	E52-PR75C-N D=15 PT1
		100	E52-PR100C-N D=15 PT1
R (See	Enclosed-ter- minal Models	50	E52-PR50C-N D=15 PT0
note 2.)		75	E52-PR75C-N D=15 PT0
		100	E52-PR100C-N D=15 PT0

Standard	Protective tubing material	Permissible temperature in dry air
Note 1: JIS ceramic Cat.1 (PT1)	Mullite, high alumina, etc.	1,500°C (See note.)
Note 2: JIS special ceramic (PT0)	Recrystallized alumina, fused alumina, etc.	1,600°C (See note.)

Note: The permissible temperature given for the protective tubing is higher than 1,400°C, but the permissible temperature of the thermocouple element wire is only 1,400°C. Therefore, the protective tubing of the E52-PR□C-N can withstand high temperatures momentarily to the levels given in the table as exceptions, but the element wire will deteriorate quickly if the thermocouple is used regularly at temperatures that exceed the permissible temperature for the element wire.

# **Low-cost Models**

# **■ Low-cost Platinum Resistance Thermometers**

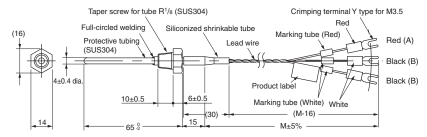
# **Exposed-lead Models with Screws**

# **Specifications**

Element type	Pt100
Conductor type	3-conductor system
Class	Class B
Protective tubing material	SUS304
Sensor length	30 mm
Max. detectable temperature	250°C
Temperature range	–50°C to 250°C
Lead wire	Fluororesin-covered wire (PFA) with 1.0 outer dia. 7/0.18 –50°C to 150°C

#### **E52-P6DY**

#### **Dimensions**



Note: The protective tubing is of pipe construction, which must not be bent.

Lead wire length (m)	Model
1	E52-P6DY 1M
2	E52-P6DY 2M
4	E52-P6DY 4M

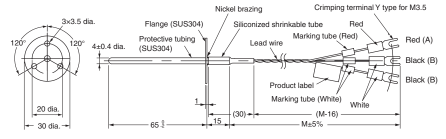
# **Exposed-lead Models with Flange**

# **Specifications**

Element wire	Pt100
Conductor type	3-conductor system
Class	Class B
Protective tubing material	SUS304
Sensor length	30 mm
Max. detectable temperature	250°C
Temperature range	–50°C to 250°C
Lead wire	Fluororesin-covered wire (PFA) with 1.0 outer dia. 7/0.18 -50°C to 150°C

#### **E52-P6FY**

# **Dimensions**



Note: The protective tubing is of pipe construction, which must not be bent.

Lead wire length (m)	Model
1	E52-P6FY 1M
2	E52-P6FY 2M
4	E52-P6FY 4M

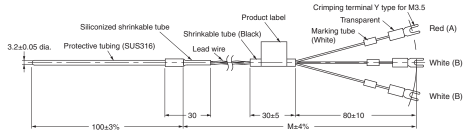
# **Exposed-lead Models**

# **Specifications**

Element type	Pt100
Conductor type	3-conductor system
Class	Class B
Protective tubing material	SUS316
Max. detectable temperature	250°C
Temperature range	0°C to 250°C
Lead wire	Fluororesin-covered wire (PFA) with 1.0 outer dia. 7/0.18 –50°C to 150°C

#### **E52-P10AEY**

#### **Dimensions**



Note: 1. The protective tubing is of pipe construction, which must not be bent.

2. A Compression Fitting (PT
) cannot be used for mounting.

Lead wire length (m)	Model
1	E52-P10AEY 1M
2	E52-P10AEY 2M
4	E52-P10AEY 4M

# **■** Low-cost Thermocouples

# **Exposed-lead Models with Spring**

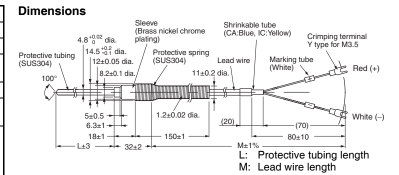
# **Specifications**

Element type	K (CA), J (IC)
Element dia.	0.65 mm (single wire)
Class	Class 2 (0.75)
Protective tubing material	SUS304
Thermal contact	Non-grounded type
Temperature range	0°C to 400°C: K (CA) 0°C to 350°C: J (IC)
Lead wire	Fully glass-wool-covered compensating cable and external dimensions of approx. 5.1 x 3.0 4/0.65 0°C to 180°C

Note: The sleeve resists temperatures ranging between 0°C and 100°C.

**Note:** The protective tubing is of pipe construction, which must not be bent.

# E52-CA□ASY, E52-IC□ASY



Protective tubing length (mm)	Lead wire length (m)	Element type: K (CA)	Element type: J (IC)
		Model	
65	1	E52-CA6ASY 1M	E52-IC6ASY 1M
	2	E52-CA6ASY 2M	E52-IC6ASY 2M
	4	E52-CA6ASY 4M	E52-IC6ASY 4M
100	1	E52-CA10ASY 1M	E52-IC10ASY 1M
	2	E52-CA10ASY 2M	E52-IC10ASY 2M
	4	E52-CA10ASY 4M	E52-IC10ASY 4M
150	1	E52-CA15ASY 1M	E52-IC15ASY 1M
	2	E52-CA15ASY 2M	E52-IC15ASY 2M
	4	E52-CA15ASY 4M	E52-IC15ASY 4M
200 1 2	1	E52-CA20ASY 1M	E52-IC20ASY 1M
	E52-CA20ASY 2M	E52-IC20ASY 2M	
	4	E52-CA20ASY 4M	E52-IC20ASY 4M

# **Exposed-lead Models with Screw**

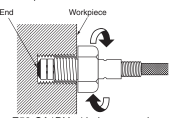
# **Specifications**

Element type	K (CA), J (IC)
Element dia.	0.65 mm (single wire)
Class	Class 2 (0.75)
Protective tubing material	SUS304
Thermal contact	Grounded type
Temperature range	0°C to 400°C: K (CA) 0°C to 350°C: J (IC)
Lead wire	Fully glass-wool-covered with external copper shield and external dimensions of approx. 3.1 x 2.0 1/0.65 0°C to 180°C
Terminal shape	Y-type crimp terminal for M3.5

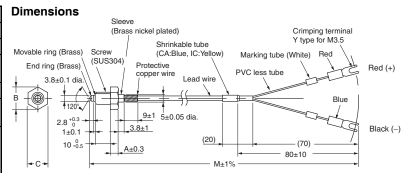
- **Note: 1.** The thermocouple is a single wire from the tip to the terminal.
  - 2. Specify the type of screw (i.e., M6, M8, or W1/4) when ordering.
  - **3.** The thermocouple is not of airtight construction.
  - OMRON recommends that the tip of the thermocouple is touching the sensing object.

#### Installation Example

Cut a thread into the workpiece, and screw in the thermocouple while pushing in so that the tip makes complete contact.



# E52-CA1DY, E52-IC1DY



Internal Con	struct	ion (	E52-	-CA1DY)
0.65-dia. black wire Brass Mova	ble ring			Closely wound enamel-bonded coil.
Cut after silver soldering	M6	Screw	Shiel	
			glass wire	-wool lead

Lead wire	Screw		
length (m)	W1/4 (P=1.27)	M6 (P=1.0)	M8 (P=1.25)
A (mm)	4.3	4	5.3
B (mm)	11.5	11.5	15
C (mm)	10	10	13

Note: E52-CA1DY with the same shape and multiple element wires are also available (E52-CA1DY-40). Refer to page 30 for details.

Protective tubing length (mm)	Lead wire length (m)	Element type: K (CA)	Element type: J (IC)
		Model	
M6 screw	1	E52-CA1DY M6 1M	E52-IC1DY M6 1M
	2	E52-CA1DY M6 2M	E52-IC1DY M6 2M
	4	E52-CA1DY M6 4M	E52-IC1DY M6 4M
M8 screw	1	E52-CA1DY M8 1M	E52-IC1DY M8 1M
	2	E52-CA1DY M8 2M	E52-IC1DY M8 2M
	4	E52-CA1DY M8 4M	E52-IC1DY M8 4M
W1/4 screw	1	E52-CA1DY W1/4 1M	E52-IC1DY W1/4 1M
	2	E52-CA1DY W1/4 2M	E52-IC1DY W1/4 2M
	4	E52-CA1DY W1/4 4M	E52-IC1DY W1/4 4M

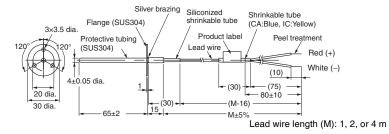
# **Exposed-lead Models with Flange**

# **Specifications**

Element type	K (CA), J (IC)
Class	Class 2 (0.75)
Protective tubing material	SUS304
Thermal contact	Grounded type
Temperature range	0°C to 350°C: K (CA) 0°C to 350°C: J (IC)
Lead wire	Fluororesin-covered thermocouple wire (PFA) with external dimensions of 1.6 x 1.0 1/0.32 0°C to 150°C

# E52-CA6F-N, E52-IC6F-N

#### **Dimensions**



Note: 1. The thermocouple is a single wire from the tip to the terminal.

- 2. The protective tubing is of pipe construction, which must not be bent.
- **3.** Do not use in locations subject to excessive vibration and shock. Doing so may cause disconnection.

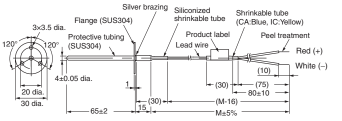
Lead wire	Element type: K (CA)	Element type: J (IC)	
length (m)	Model		
1	E52-CA6F-N 1M	E52-IC6F-N 1M	
2	E52-CA6F-N 2M	E52-IC6F-N 2M	
4	E52-CA6F-N 4M	E52-IC6F-N 4M	

# **Specifications**

Element type	K (CA)
Class	Class 2 (0.75)
Protective tubing material	SUS304
Thermal contact	Grounded type
Temperature range	0°C to 350°C: K (CA)
Lead wire	Fluororesin-covered thermocouple wire (PFA) with external dimensions of 2.5 x 1.5 1/0.65 0°C to 150°C

#### E52-CA6F-N-25

#### **Dimensions**



Lead wire length (M): 1, 2, or 4 m

Note: 1. The thermocouple is a single wire from the tip to the terminal.

2. The protective tubing is of pipe construction, which must not be bent.

Lead wire	Element type: K (CA)
length (m)	Model
1	E52-CA6F-N-25 1M
2	E52-CA6F-N-25 2M
4	E52-CA6F-N-25 4M

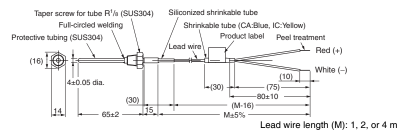
# **Exposed-lead Models with Screws**

# **Specifications**

Element type	K (CA), J (IC)
Class	Class 2 (0.75)
Protective tubing material	SUS304
Thermal contact	Grounded type
Temperature range	0°C to 350°C: K (CA) 0°C to 350°C: J (IC)
Lead wire	Fluororesin-covered thermocouple wire (PFA) with external dimensions of 1.6 x 1.0 1/0.3 0°C to 150°C

# E52-CA6D-N, E52-IC6D-N

#### **Dimensions**



Note: 1. The thermocouple is a single wire from the tip to the terminal.

- 2. The protective tubing is of pipe construction, which must not be bent.
- Do not use in locations subject to excessive vibration and shock. Doing so may cause disconnection.

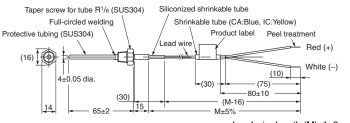
Lead wire	Element type: K (CA)	Element type: J (IC)
length (m)	Model	
1	E52-CA6D-N 1M	E52-IC6D-N 1M
2	E52-CA6D-N 2M	E52-IC6D-N 2M
4	E52-CA6D-N 4M	E52-IC6D-N 4M

# **Specifications**

Element type	K (CA)
Class	Class 2 (0.75)
Protective tubing material	SUS304
Thermal contact	Grounded type
Temperature range	0°C to 350°C: K (CA)
Lead wire	Fluororesin-covered thermocouple wire (PFA) with external dimensions of 2.5 x 1.5 1/0.65 0°C to 150°C

#### E52-CA6D-N-25

#### **Dimensions**



Lead wire length (M): 1, 2, or 4 m

- Note: 1. The thermocouple is a single wire from the tip to the terminal.
  - 2. The protective tubing is of pipe construction, which must not be bent.

Lead wire	Element type: K (CA)
length (m)	Model
1	E52-CA6D-N-25 D4.0 1M
2	E52-CA6D-N-25 D4.0 2M
4	E52-CA6D-N-25 D4.0 4M

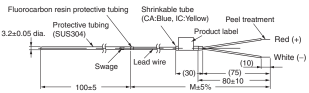
# **Exposed-lead Models**

# **Specifications**

Element type	K (CA), J (IC)	
Class	Class 2 (0.75)	
Protective	SUS304	
tubing material		
Thermal contact	Non-grounded type	
Temperature	0°C to 350°C: K (CA)	
range	0°C to 200°C: J (IC)	
Lead wire	Fluororesin-covered thermocouple wire (PFA) with external dimensions of 1.6 x 1.0	
	1/0.32	
	0°C to 180°C	

# E52-CA10AE-N, E52-IC10AE-N

#### **Dimensions**



**Note: 1.** The thermocouple is a single wire from the tip to the terminal.

- 2. Lead wire length M: 1, 2, or 4 m
- 3. The protective tubing is of pipe construction, which must not be bent.
- 4. The thermocouple cannot be mounted using a PT Compression Fitting.

Lead wire	Element type: K (CA)	Element type: J (IC)
length (m)	Model	
1	E52-CA10AE-N 1M	E52-IC10AE-N 1M
2	E52-CA10AE-N 2M	E52-IC10AE-N 2M
4	E52-CA10AE-N 4M	E52-IC10AE-N 4M

# **Exclusive Models**

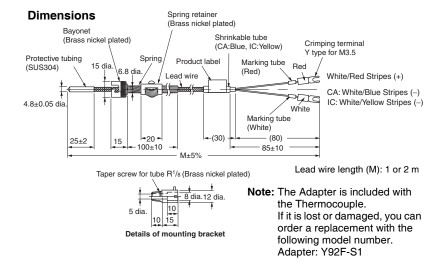
# **■** Thermocouples

# **Thermocouples for Molding Machines**

# **Specifications**

Element type	K (CA), J (IC)
Element diameter	1.0 mm (single wire)
Class	Class 2 (0.75)
Protective tubing material	SUS304
Thermal contact	Grounded type
Temperature range	0°C to 350°C
Lead wire	Glass-covered stainless steel shielded thermocouple wire with 4 dia. 1/1.0 0°C to 180°C

# E52-CA2GVY, E52-IC2GVY



Lead wire	Element type: K (CA)	Element type: J (IC)
length (m)	Model	
1	E52-CA2GVY 1M	E52-IC2GVY 1M
2	E52-CA2GVY 2M	E52-IC2GVY 2M

# **Thermocouples with Crimp Terminal**

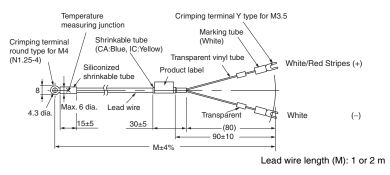
# **Specifications**

Element type	K (CA), J (IC)	
Element diameter	0.65 mm (single wire)	
Class	Class 2 (0.75)	
Thermal contact	Grounded type	
Temperature range	0°C to 300°C	
Lead wire	Glass-covered stainless steel shielded thermocouple wire with 4 dia.	
	1/1.0	
	0°C to 150°C	
Terminal shape	Y-type crimp terminal for M3.5	

Note: The E52-CA1GTY is also available with double elements. Refer to page 30 for details.

# E52-CA1GTY, E52-IC1GTY

#### **Dimensions**



Lead wire	Element type: K (CA)	Element type: J (IC)
length (m)	Model	
1	E52-CA1GTY 1M	E52-IC1GTY 1M
2	E52-CA1GTY 2M	E52-IC1GTY 2M

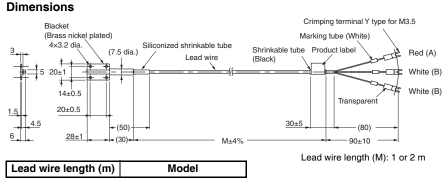
# **■ Platinum Resistance Thermometers**

# Platinum Resistance Thermometers for Surface Temperature Measurement

### **Specifications**

#### Element type Pt100 Class Class B **Protective** SUS304 tubing material With brass-nickelplated bracket Conductor type 3-conductor system Temperature -50°C to 250°C range Lead wire Silicone-covered 3-conductor cable and approx. 3.9 dia. 30/0.08 -50°C to 150°C

#### E52-P2GSY



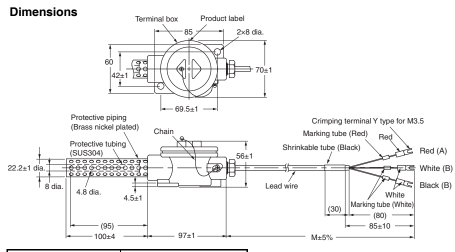
Lead wire length (m)	Model
1	E52-P2GSY 1M
2	E52-P2GSY 2M

# **Platinum Resistance Thermometers for Room Temperature Measurement**

# **Specifications**

Element type	Pt100
Class	Class B
Protective tubing material	SUS304
Conductor type	3-conductor system
Temperature range	−50°C to 60°C
Lead wire	Vinyl-covered3-conductor cable with 6.1 dia.
	–25°C to 60°C

# **E52-P10GRY**



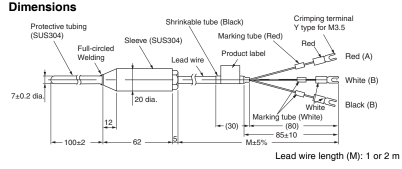
Lead wire length (m)	Model
2	E52-P10GRY 2M

# **Waterproof Platinum Resistance Thermometers**

#### **Specifications**

Element wire	Pt100
Class	Class B
Protective tubing material	SUS304
Conductor type	3-conductor system
Temperature range	0°C to 70°C (underwater) -20°C to 70°C (in the air)
Lead wire	Vinyl-covered 3-conductor cable with 6.1 dia. 12/0.18 –25°C to 60°C
Resistive pressure	981 kps

# **E52-P10GPY**



Note: The lead wires are vinyl-covered, and cannot be used underwater.
Use the E52-P5AY-40 if waterproof lead wires are required for use underwater.
Refer to page 25 for details.

Lead wire length (m)	Model
2	E52-P10GPY 2M
4	E52-P10GPY 4M

# **Corrosion-resistant Models with Fluororesin-covered Protective Tubing**

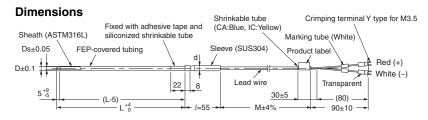
# **■** Thermocouples

# **Exposed-lead Models**

### **Specifications**

Element type	K (CA)
Class	Class 2 (0.75)
Protective tubing material	ASTM316L with Fluororesin-covered (FEP) tube
Thermal contact	Non-grounded type
Temperature range	0°C to 180°C
Lead wire	Vinyl-covered: –20°C to 70°C

#### E52-CA20AY-1



Model	Protective tubing length L (cm)	Protective tubing diameter	Sleeve diameter (mm) Sleeve length (mm)	tube thickness (mm)	Lead wire length (m)
E52-CA20AY-1 D=4.6 2M	20	D = 4.6	d = 8	0.7	0.5
E52-CA20AY-1 D=6 2M		D = 6.0	<i>ℓ</i> = 55	0.6	
E52-CA20AY-1 D=8 2M		D = 8.0	d = 11	0.8	
			<i>ℓ</i> = 55		

# **■** Platinum Measurement

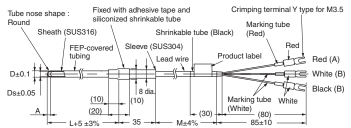
# **Exposed-lead Models**

# **Specifications**

Element type	Pt100
Class	Class B
Protective tubing material	SUS316 with Fluororesin-covered (FEP) tube
Conductor type	3-conductor system
Temperature range	-80°C to 180°C
Lead wire	Vinyl-covered: –20°C to 70°C

#### E52-P20AY-1

#### **Dimensions**



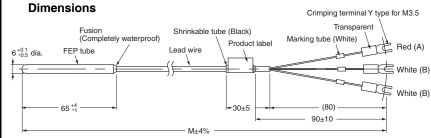
Model	Protective tubing length L (cm)	Protective tubing diameter		Coating thickness (mm)	Lead wire length (m)
E52-P20AY-1 D=4.6 2M	20	D = 4.6	d = 8	0.7	2
E52-P20AY-1 D=6 2M		D = 6.0	d = 8	0.6	
E52-P20AY-1 D=8 2M	]	D = 8.0	d = 8	0.8	

# **FEP-molded Models (Completely Waterproof)**

# **Specifications**

#### Element type Pt100 Class Class B Protective tubing Fluororesin (FEP) tube material (element / fluororesin mold (FEP)) Conductor type 3-conductor system Temperature range -50°C to 180°C Lead wire Fluororesin (FEP) cover (with outer cover): -50°C to 180°C

# E52-P5AY-40



Model	Lead wire length (m)
E52-P5AY-40 2M	2
E52-P5AY-40 4M	4
E52-P5AY-40 6M	6
E52-P5AY-40 8M	8

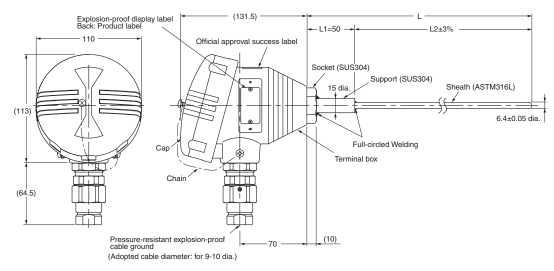
# Pressure-resistant Explosion-proof (IICT6) Models

# **■** Thermocouples

# **Enclosed-terminal Models**

# E52-CA C-N-6

**Dimensions** 



# **Specifications**

Element typ	20	K (CA)	
	De	` ′	
Class		Class 2 (0.75)	
		Class 3 (Level 1.5) at - 40°C and under	
Protective t	ubing material	L2 section: ASTM316L	
		L1 section: SUS304	
proof	Construction	Pressure-resistant explosion-proof structure	
specifica- tions	Explosion-protected class and ignitability	IICT6	
	Explosion-proof temperature range	–20°C to 85°C	
	Lead wire wiring method	Pressure-resistant packing cable ground type	
	Conduit thread	G1/2	
	Installation method	Conforms to Technical Recommendations of the Research Institute of Industrial Safety (Japan)	

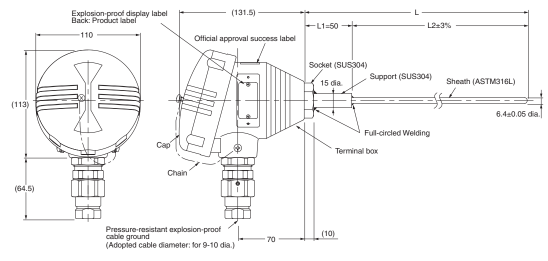
Model	Protective tubing length L (cm)	Protective tubing diameter	L2 (mm)
E52-CA20C-N-6 D=6.4 L2=150	20	D = 6.4	150
E52-CA35C-N-6 D=6.4 L2=300	35	D = 6.4	300
E52-CA50C-N-6 D=6.4 L2=450	50	D = 6.4	450
E52-CA75C-N-6 D=6.4 L2=700	75	D = 6.4	700

# **■** Platinum Resistance Thermometers for Surface Temperature Measurement

# **Enclosed-terminal Models**

# **E52-P**□□**C-N-6**

#### **Dimensions**



# **Specifications**

		i	
Element type		Pt100	
Class		Class B	
Protective tubing material		L2 section: ASTM316L	
		L1 section: SUS304	
proof	Construction	Pressure-resistant explosion-proof structure	
	Explosion-protected class and ignitability	IICT6	
	Explosion-proof temperature range	–20°C to 85°C	
	Lead wire wiring method	Pressure-resistant packing cable ground type	
	Conduit thread	G1/2	
	Installation method	Conforms to Technical Recommendations of the Research Institute of Industrial Safety (Japan)	

Model	Protective tubing length L (cm)	Protective tubing diameter	L2 (mm)
E52-P20C-N-6 D=6.4 L2=150	20	D = 6.4	150
E52-P35C-N-6 D=6.4 L2=300	35	D = 6.4	300
E52-P50C-N-6 D=6.4 L2=450	50	D = 6.4	450
E52-P75C-N-6 D=6.4 L2=700	75	D = 6.4	700

# **Double-element Models**

# **■** Thermocouple

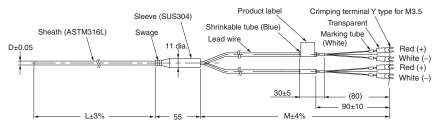
# **Exposed-lead Models**

# **Specifications**

Element type	K (CA)	
Class	Class 2 (0.75)	
Protective tubing material	ASTM316L (with sheath)	
Thermal contact	Non-grounded type	
Temperature range	0°C to permissible temperature limit	
Lead wire	Vinyl-covered with external dimensions of 2.4 x 4.1 7/0.3 –20°C to 70°C	

# E52-CA20AY-7

#### **Dimensions**



#### Permissible Temperature in Dry Air

D	Element wire	
	K (CA) ASTM316L	
3.2 dia.	750°C	
4.8 dia.	800°C	
6.4 dia.	800°C	
8.0 dia.	900°C	

Model	Protective tubing length L (cm)	Protective tubing diameter		Permissible Temperature (°C)	
E52-CA20AY-7 D=3.2 2M	20	D = 3.2	d = 11	750	2
E52-CA20AY-7 D=4.8 2M		D = 4.8	d = 11	800	2
E52-CA20AY-7 D=6.4 2M		D = 6.4	d = 11	800	2
E52-CA20AY-7 D=8.0 2M		D = 8.0	d = 11	900	2

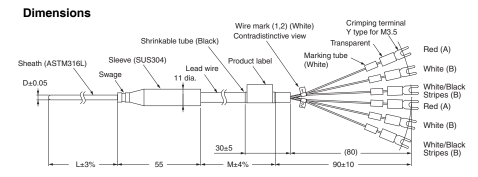
# **■** Platinum Resistance Thermometers

# **Exposed-lead Models**

# **Specifications**

Element type	Pt100
Class	Class B
Protective tubing material	ASTM316L (with sheath)
Conductor type	3-conductor system
Temperature range	–200°C to 450°C
Lead wire	Vinyl-covered with 6.5 dia.
	19/0.18 –20°C to 70°C

#### E52-P20AY-7



Model	Protective tubing length L (cm)	Protective tubing diameter	Lead wire length (m)
E52-P20AY-7 D=4.8 2M	20	D = 4.8	2
E52-P20AY-7 D=6.4 2M		D = 6.4	2

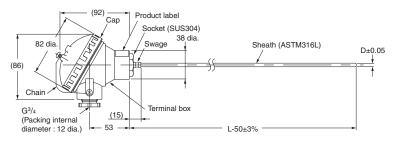
# **Enclosed-terminal Models**

# **Specifications**

Element type	Pt100
Class	Class B
Protective tubing material	ASTM316L (with sheath)
Conductor type	3-conductor system
Temperature range	–200°C to 450°C

# E52-P20C-N-7

#### **Dimensions**



Model	Protective tubing length L (cm)	Protective tubing diameter
E52-P20C-N-7 D=4.8	20	D = 4.8
E52-P20C-N-7 D=6.4	20	D = 6.4

Note: The length L is in centimeters, but "50" is 50 millimeters. Therefore, for the E52-P20C-N-7: L = 20 (cm), the sheath length L - 50 = 200 - 50 = 150 mm.

# Silicone-covered Lead Wires Models

# **■** Thermocouples

# **Exposed-lead Models with Screws**

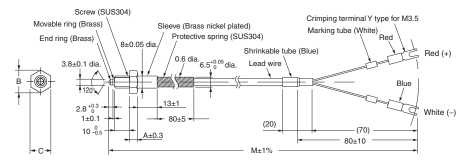
# **Specifications**

Element type	K (CA)	
Class	Class 2 (0.75)	
Screw material	SUS304	
Thermal contact	Grounded type	
Temperature range	0°C to 300°C	
Lead wire	Silicone-covered with external dimensions of 3.5 x 4.9	
	30/0.1	
	0°C to 150°C	
Terminal shape	Y-type crimp terminal for M3.5	

**Note:** Refer to the installation example for the E52-CA1DY on page 19.

#### E52-CA1DY-40

#### **Dimensions**



Model	Screw pitch	Lead wire length (m)
E52-CA1DY-40 M6 1M	M6 (P=1.0)	1
E52-CA1DY-40 M6 2M	M6 (P=1.0)	2
E52-CA1DY-40 M6 4M	M6 (P=1.0)	4

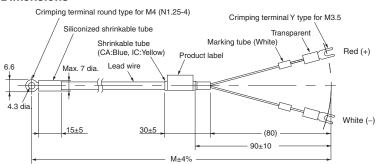
# **Thermocouples with Crimp Terminal**

# **Specifications**

Element type	K (CA)
Class	Class 2 (0.75)
Thermal contact	Grounded type
Temperature range	0°C to 200°C
Lead wire	Silicone-covered compensating cable with external dimensions of 3.2 x 4.6 30/0.1 0°C to 150°C
Terminal shape	Y-type crimp terminal for M3.5

#### E52-CA1GTY-14

#### **Dimensions**



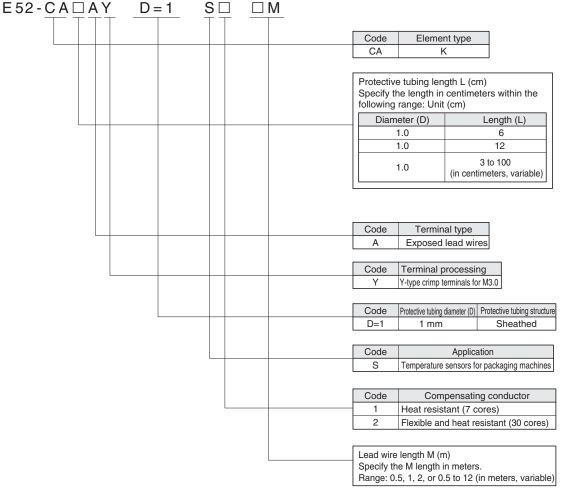
Lead wire length (M): 1 or 2 m

Model	Lead wire length (m)
E52-CA1GTY-14 1M	1
E52-CA1GTY-14 2M	2

# **Special models for Packaging Machines**

# **■** Model Number Legend

The type of protective tubing length, and lead length can be specified as shown below.



#### Example:

Element: K, protective tubing length: 12 cm, exposed leads, Y-type crimp terminals for M3.0, protective tubing diameter: 1 mm, flexible and heat resistive, lead length: 2 m

E52-CA12AY D=1 S2 2M

# **Sheathed Thermocouples**

# **Specifications**

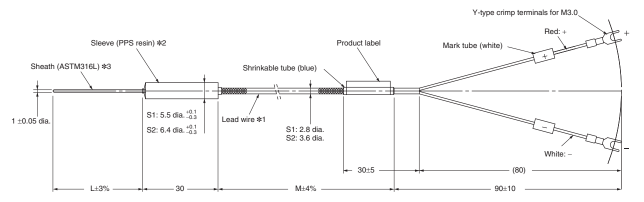
Element type	K (CA)
Class	Class 2 (0.75)
Thermal contact	Grounded type
Temperature range	0°C to 650°C

Note: Usage together with the automatic filter adjustment function of E5 D Digital Temperature Controllers is recommended.

# **Exposed-lead Models**

# E52-CA AY

#### **Dimensions**



- \*1. Lead wires (compensating conductor) (excluding Y-type crimp terminals)
  Heat-resistance model (0 to 200°C): PFA glass-wool sheath with stainless outer shield
  Flexible, heat-resistance model (0 to 200°C): PFA glass-wool sheath with stainless outer shield
  \*2. Temperature range of sleeve: 0 to 260°C
- The sheath can be easily bent. Performance will not be adversely affected even if the sheath is bent somewhat. Do not bend the sheath beyond the following value.

Minimum bending radius: 2 mm

Bendable section: 8 mm or farther from the end

#### **List of Models**

#### Custom-made models are available on request. Refer to page 31 for details.

	Protective	Protective		Lead wire length M (m)		
Terminal type	tubing diameter D	tubing length L	Lead wire type	0.5	1	2
	(mm)	(cm)		Model		
			Heat resistive	E52-CA6AY D=1 S1 0.5M	E52-CA6AY D=1 S1 1M	
Exposed-lead	1 dia.	6	Flexible Heat resistive		E52-CA6AY D=1 S2 1M	E52-CA6AY D=1 S2 2M
Models	i uia.		Heat resistive	E52-CA12AY D=1 S1 0.5M	E52-CA12AY D=1 S1 1M	
12	Flexible Heat resistive		E52-CA12AY D=1 S2 1M	E52-CA12AY D=1 S2 2M		

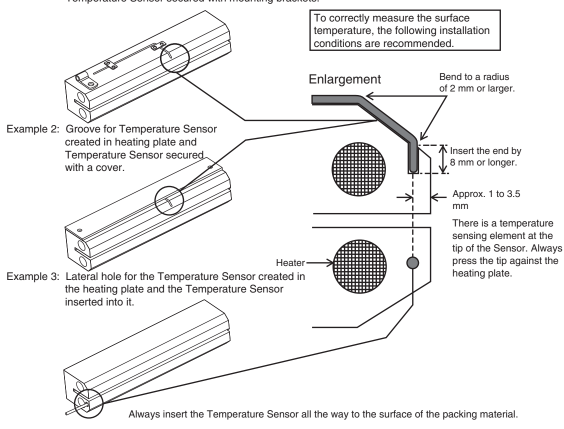
# **Installation Method**

A Temperature Sensor for Packing Machines has a diameter of 1.0 mm.

To measure the temperature close to the seal surface, mount the Sensor as close as possible to the surface.

#### The following installation methods are assumed.

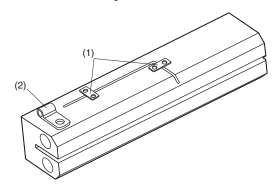
Example 1: Groove for Temperature Sensor created in heating plate and Temperature Sensor secured with mounting brackets.



Use the following brackets or the equivalent to mount a Temperature Sensor for Packaging Machines to a hot plate.

Mounting bracket	Application	Manufacturer	Model number
(1)	1-mm-dia. protective tube bracket	Misumi Corporation	Square Shims ASFCS-series
	Clasus bysolist (C1)	Misumi Corporation	Cable Clips COPU3-20P
Sleeve bracket (S1)	Digi-Key	Cable Clamp RPC1156-ND	
(2)	Misumi Corporation	Cable Clips COPU4-20P	
Sleeve bracket (S2)		Digi-Key	Cable Clamp RPC1474-ND

Note: All of the above mounting brackets are SUS304.



# **Thermistors**

# **Element Interchangeable Thermistor for E5CS and E5C2**

# **Temperature Ranges**

Temperature range	Color code	Nominal resistance	Thermistor constant	Lead wire
–50°C to 50°C	Blue	6 kΩ (0°C)	3390K	A pair of 0.12 dia. 7 Fluororesin-insulated stranded wires with
0°C to 100°C	Black	6 kΩ (0°C)	3390K	0.86 outer dia. each
50°C to 150°C	Red	30 kΩ (0°C)	3450K	
100°C to 200°C	Yellow	0.55 kΩ (200°C)	4300K	
150°C to 300°C	Green	4 kΩ (200°C)	5133K	Flat glass-wool-shielded lead cable with 0.12 dia. 10 conductors and external dimensions of $2.5\times1.55$

# **Specifications**

Item	E52-THE□□
Coupling method	Element interchangeable thermistor
Class	JIS class 1
Protective tubing material	SUS304
Time constant	8 to 15 s in still water
Dissipation factor	2.4 to 2.8 mW/°C in still air
Lead wire heat resistive temperature	180°C

# **Error**

Detectable temperature	Error
−50°C to 100°C	±1°C max.
100°C to 350°C	±1% max. of detectable temperature

# **Permissible Temperature**

Detectable temperature	Operating temperature
–50°C to 50°C	100°C
0°C to 100°C	150°C
50°C to 150°C	200°C
100°C to 200°C	250°C
150°C to 300°C	350°C

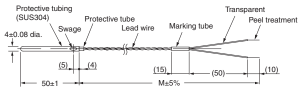
**Note:** Models with non-standard lead wire length and protective tubing length are available on request.

This Thermistor is a dedicated Thermistor for the E5C2 and E5CS.

# **Exposed-lead Models**

#### E52-THE5A

#### **Dimensions**



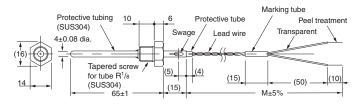
Note: The lead wires have no polarity

Temperature range	Model
−50°C to 50°C	E52-THE5A -50-50°C 1M
0°C to 100°C	E52-THE5A 0-100°C 1M
50°C to 150°C	E52-THE5A 50-150°C 1M
100°C to 200°C	E52-THE5A 100-200°C 1M
150°C to 300°C	E52-THE5A 150-300°C 1M

# **Exposed-lead Models with Screws**

# E52-THE6D

#### **Dimensions**



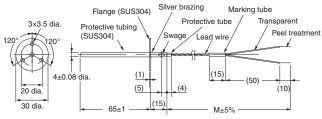
Note: The lead wires have no polarity

Temperature range	Model
–50°C to 50°C	E52-THE6D -50-50°C 1M
0°C to 100°C	E52-THE6D 0-100°C 1M
50°C to 150°C	E52-THE6D 50-150°C 1M
100°C to 200°C	E52-THE6D 100-200°C 1M
150°C to 300°C	E52-THE6D 150-300°C 1M

# **Exposed-lead Models with Flange**

#### E52-THE6F

#### **Dimensions**



Note: The lead wires have no polarity	

Temperature range	Model
−50°C to 50°C	E52-THE6F -50-50°C 1M
0°C to 100°C	E52-THE6F 0-100°C 1M
50°C to 150°C	E52-THE6F 50-150°C 1M
100°C to 200°C	E52-THE6F 100-200°C 1M
150°C to 300°C	E52-THE6F 150-300°C 1M

Note: 1. The Thermistor lead cable can be extended with a standard lead wire for extension.

2. Be sure to specify the model and temperature range when ordering the Thermistor. The Thermistor has a color code according to the temperature range.

# **General-purpose Models (with Ferrule)**

# **■** Model Number Legend

The type of resistance thermometer, protective tubing length, and lead length can be specified as shown below.

#### **Platinum Resistance Thermometers**

#### 1. Element type

P: Pt100

#### 2. Protective tubing length (L)

Specify the length in centimeters within the following range: Unit (cm)

#### E52-P□AF

Diameter (D)	Length (L)
3.2	7 to 100
4.8	10 to 600
6.4	13 to 1,300

#### 3. Terminal

AF: Exposed lead wires (with Ferrule)

#### 4. Diameter

- 3.2: 3.2-mm dia. (Protective tubing construction: Sheathed) E52- $\square\square$ AF only
- 4.8: 4.8-mm dia. (Protective tubing construction: Sheathed) E52-□□AF only
- 6.4: 6.4-mm dia. (Protective tubing construction: Sheathed) E52-□□AF only

#### 5. Heat resistance

Code	Temperature range	Lead type
	−20°C to 70°C Sleeve: 0°C to 70°C	Vinyl-covered
NETU	0°C to 180°C Sleeve: 0°C to 100°C	Glass-wool-covered, externally shielded with stainless

Specify for E52-P□AF model only.

#### 6. Lead length (M)

Specify the length in meters within the following range for the E52-  $\square \square AF$  only:

Range: 0.5, 1 to 100 m

#### **Examples**

Element: Pt100, protective tubing length: 420 mm, exposed leads, protective tubing dia.: 4.8 mm, heat resistive, lead length: 10 m E52-P42AF D=4.8 NETU 10M

# **■** Sheathed Platinum Resistance Thermometers

Refer to Model Number Legend above for the Pt100.

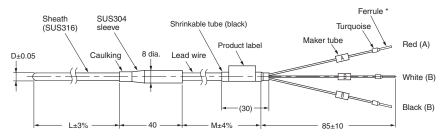
### **Specifications**

Element type	Pt100
Class	JIS class B
Sheath material	SUS316 (E52-P□AF)
	ASTM316L (E52-P□B-N, E52-P□C-N)
Sheath outer diameter	3.2 dia., 4.8 dia., 6.4 dia., 8 dia
Conductor type	3-conductor system
Temperature range	-196°C to 450°C (in dry air)

## **Exposed-lead Models**

#### E52-P□AF

#### **Dimensions**



\* Ferrule Dimensions Cross-sectional diameter: 2 mm max. Length: 9 mm max.

#### **Lead Wire**

- Standard (-20°C to 70°C): Fully vinyl-covered with twelve 0.18-dia conductors (0.3 mm thick) and 4.8 mm in outer dia. The sleeve resists a temperature range between 0°C and 70°C.
- Heat Resistive (0°C to 180°C):
   Fully glass-wool-covered with thirty
   0.12-dia. conductors (0.3 mm thick)
   externally shielded with stainless steel,
   4 mm in outer dia. The sleeve resists a
   temperature range between 0°C and
   100°C.
- Lead Wire Length (M): 1, 2, 4, or 8 m

#### **Model Information**

Custom-made models are available on request. Refer to page 36 for details.

Terminal type	Protective	Protective tubing length L (cm)	Lead wire type	Lead wire length M (m)			
	tubing diameter D			1	2	4	8
	(mm)	L (CIII)			Мо	del	•
Exposed-lead Models	3.2 dia.	15	Standard	E52-P15AF D=3.2 1M	E52-P15AF D=3.2 2M	E52-P15AF D=3.2 4M	E52-P15AF D=3.2 8M
			Heat resistive	E52-P15AF D=3.2 NETU 1M	E52-P15AF D=3.2 NETU 2M	E52-P15AF D=3.2 NETU 4M	E52-P15AF D=3.2 NETU 8M
		20	Standard	E52-P20AF D=3.2 1M	E52-P20AF D=3.2 2M	E52-P20AF D=3.2 4M	E52-P20AF D=3.2 8M
			Heat resistive	E52-P20AF D=3.2 NETU 1M	E52-P20AF D=3.2 NETU 2M	E52-P20AF D=3.2 NETU 4M	E52-P20AF D=3.2 NETU 8M
	35	35	Standard	E52-P35AF D=3.2 1M	E52-P35AF D=3.2 2M	E52-P35AF D=3.2 4M	E52-P35AF D=3.2 8M
			Heat resistive	E52-P35AF D=3.2 NETU 1M	E52-P35AF D=3.2 NETU 2M	E52-P35AF D=3.2 NETU 4M	E52-P35AF D=3.2 NETU 8M
	4.8 dia. 20 35 50	20	Standard	E52-P20AF D=4.8 1M	E52-P20AF D=4.8 2M	E52-P20AF D=4.8 4M	E52-P20AF D=4.8 8M
			Heat resistive	E52-P20AF D=4.8 NETU 1M	E52-P20AF D=4.8 NETU 2M	E52-P20AF D=4.8 NETU 4M	E52-P20AF D=4.8 NETU 8M
		35 Stand	Standard	E52-P35AF D=4.8 1M	E52-P35AF D=4.8 2M	E52-P35AF D=4.8 4M	E52-P35AF D=4.8 8M
			Heat resistive	E52-P35AF D=4.8 NETU 1M	E52-P35AF D=4.8 NETU 2M	E52-P35AF D=4.8 NETU 4M	E52-P35AF D=4.8 NETU 8M
		50	Standard	E52-P50AF D=4.8 1M	E52-P50AF D=4.8 2M	E52-P50AF D=4.8 4M	E52-P50AF D=4.8 8M
			Heat resistive	E52-P50AF D=4.8 NETU 1M	E52-P50AF D=4.8 NETU 2M	E52-P50AF D=4.8 NETU 4M	E52-P50AF D=4.8 NETU 8M

## **■** Model Number Legend

The type of resistance thermometer, protective tubing length, and lead length can be specified as shown below.

### **Thermocouples**

#### 1. Element type

CA:K

#### 2. Protective tubing length (L)

Specify the length in centimeters in the following range: Unit (cm)

#### E52-CA AF (Exposed-lead Model)

Diameter (D)	Length (L)
1	2 to 200
1.6	3 to 500
3.2	5 to 2,000
4.8	8 to 2,300
6.4	10 to 1,200
8	12 to 1,000

#### 3. Terminal

AF: Exposed lead wires (with Ferrule) (element type: K, J)

#### 4. Diameter

Specify the protective tubing material according to the table.

Code	Diameter (D)	Protective tubing construction	Protective tubing material
1	1 mm	Sheathed	ASTM316L
1.6	1.6 mm	Sheathed	ASTM316L
3.2	3.2 mm	Sheathed	ASTM316L
4.8	4.8 mm	Sheathed	ASTM316L
6.4	6.4 mm	Sheathed	ASTM316L
8	8 mm	Sheathed	ASTM316L

#### 5. Heat resistance

Specify this item for the exposed-lead models only.

Code	Temperature range	Lead type
	−20°C to 70°C Sleeve: 0°C to 70°C	Vinyl-covered
		Glass-wool-covered with exter- nal shield of stainless

#### 6. Lead length (M)

Specify the length in meters in the following range for the E52-CA\(\sigma AF\) only.

Range: 1 to 100 m

#### 7. Protective tubing material

Code	Protective tubing material	Element type	
	ASTM316L	K	

#### **Examples**

Element: K; protective tubing length: 420 mm, exposed leads, protective tubing dia.: 4.8 mm, heat resistive, lead length: 10 m E52-CA□AF D=4.8 NETU 10M

## **■** Sheathed Thermocouples

### **Specifications**

Element type	K (CA)
Class	JIS class 2 (0.75)
Thermal contact	Non-grounded type
Sheath material	CA: ASTM316L
	IC: ASTM316L

#### Permissible Temperature in Dry Air

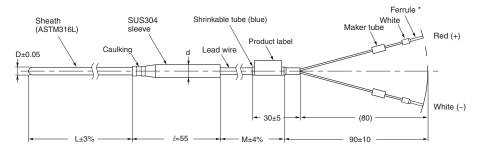
D	Element wire		
	K (CA) ASTM316L		
1 dia.	650°C		
1.6 dia.	650°C		
3.2 dia.	750°C		
4.8 dia.	800°C		
6.4 dia.	800°C		
8.0 dia.	900°C		

Note: For details on the permissible temperature, refer to page D-5 of Introduction of Temperature Controllers (Cat. No. H900).

## **Exposed-lead Models**

### E52-CA□AF

#### **Dimensions**



Ferrule Dimensions Cross-sectional diameter: 2 mm max. Length: 9 mm max.

Note: 1. Lead Wire (Compensating Conductor)

- Standard (-20°C to 70°C):
- Fully vinyl-covered with seven 0.3-dia. conductors (0.5 mm thick) and external dimensions of  $2.4\times4.1$ .
- Heat Resistive (0°C to 150°C):
- Fully glass-wool-covered with seven 0.3-dia. conductors (0.5 mm thick) with external shield of stainless steel and external dimensions of 2.8  $\times$  4.6
- The heat-resistive lead wires cannot be used in locations exposed to water or other liquids.
- Lead Wire Length (M): 1, 2, 4, or 8 m
- The sleeve resists temperatures ranging between -20°C and 70°C for standard models and 0°C and 100°C for heat-resistive models.

#### Unit (mm)

D	d	l
1 dia.	8	55
1.6 dia.	8	55
3.2 dia.	8	55
4.8 dia.	8	55
6.4 dia.	11	55
8 dia.	11	55

#### Permissible Temperature in Dry Air

D	Element wire
	J (IC) ASTM316L
1 dia.	450°C
1.6 dia.	450°C
3.2 dia.	650°C
4.8 dia.	750°C
6.4 dia.	750°C
8.0 dia.	750°C

## K (CA) Model Information (E52-CA $\square$ AF)

#### **Model Information**

Custom-made models are available on request. Refer to *Model Number Legend* on page 38 for details.

		Lead wire le	e length M (m)				
	tubing diameter D (mm)	tubing length L (cm)		1	2	4	8
	, ,	(- ,			Mo	del	
Exposed-lead Models	1 dia.	15	Standard	E52-CA15AF D=1 1M	E52-CA15AF D=1 2M	E52-CA15AF D=1 4M	E52-CA15AF D=1 8M
			Heat resistive	E52-CA15AF D=1 NETU 1M	E52-CA15AF D=1 NETU 2M	E52-CA15AF D=1 NETU 4M	E52-CA15AF D=1 NETU 8M
		20	Standard	E52-CA20AF D=1 1M	E52-CA20AF D=1 2M	E52-CA20AF D=1 4M	E52-CA20AF D=1 8M
			Heat resistive	E52-CA20AF D=1 NETU 1M	E52-CA20AF D=1 NETU 2M	E52-CA20AF D=1 NETU 4M	E52-CA20AF D=1 NETU 8M
		35	Standard	E52-CA35AF D=1 1M	E52-CA35AF D=1 2M	E52-CA35AF D=1 4M	E52-CA35AF D=1 8M
			Heat resistive	E52-CA35AF D=1 NETU 1M	E52-CA35AF D=1 NETU 2M	E52-CA35AF D=1 NETU 4M	E52-CA35AF D=1 NETU 8M
	1.6 dia.	15	Standard	E52-CA15AF D=1.6 1M	E52-CA15AF D=1.6 2M	E52-CA15AF D=1.6 4M	E52-CA15AF D=1.6 8M
			Heat resistive	E52-CA15AF D=1.6 NETU 1M	E52-CA15AF D=1.6 NETU 2M	E52-CA15AF D=1.6 NETU 4M	E52-CA15AF D=1.6 NETU 8M
		20	Standard	E52-CA20AF D=1.6 1M	E52-CA20AF D=1.6 2M	E52-CA20AF D=1.6 4M	E52-CA20AF D=1.6 8M
			Heat resistive	E52-CA20AF D=1.6 NETU 1M	E52-CA20AF D=1.6 NETU 2M	E52-CA20AF D=1.6 NETU 4M	E52-CA20AF D=1.6 NETU 8M
		35	Standard	E52-CA35AF D=1.6 1M	E52-CA35AF D=1.6 2M	E52-CA35AF D=1.6 4M	E52-CA35AF D=1.6 8M
			Heat resistive	E52-CA35AF D=1.6 NETU 1M	E52-CA35AF D=1.6 NETU 2M	E52-CA35AF D=1.6 NETU 4M	E52-CA35AF D=1.6 NETU 8M
Exposed-lead Models	3.2 dia.	15	Standard	E52-CA15AF D=3.2 1M	E52-CA15AF D=3.2 2M	E52-CA15AF D=3.2 4M	E52-CA15AF D=3.2 8M
			Heat resistive	E52-CA15AF D=3.2 NETU 1M	E52-CA15AF D=3.2 NETU 2M	E52-CA15AF D=3.2 NETU 4M	E52-CA15AF D=3.2 NETU 8M
		20	Standard	E52-CA20AF D=3.2 1M	E52-CA20AF D=3.2 2M	E52-CA20AF D=3.2 4M	E52-CA20AF D=3.2 8M
			Heat resistive	E52-CA20AF D=3.2 NETU 1M	E52-CA20AF D=3.2 NETU 2M	E52-CA20AF D=3.2 NETU 4M	E52-CA20AF D=3.2 NETU 8M
		35	Standard	E52-CA35AF D=3.2 1M	E52-CA35AF D=3.2 2M	E52-CA35AF D=3.2 4M	E52-CA35AF D=3.2 8M
			Heat resistive	E52-CA35AF D=3.2 NETU 1M	E52-CA35AF D=3.2 NETU 2M	E52-CA35AF D=3.2 NETU 4M	E52-CA35AF D=3.2 NETU 8M
		50	Standard	E52-CA50AF D=3.2 1M	E52-CA50AF D=3.2 2M	E52-CA50AF D=3.2 4M	E52-CA50AF D=3.2 8M
			Heat resistive	E52-CA50AF D=3.2 NETU 1M	E52-CA50AF D=3.2 NETU 2M	E52-CA50AF D=3.2 NETU 4M	E52-CA50AF D=3.2 NETU 8M
	4.8 dia.	20	Standard	E52-CA20AF D=4.8 1M	E52-CA20AF D=4.8 2M	E52-CA20AF D=4.8 4M	E52-CA20AF D=4.8 8M
			Heat resistive	E52-CA20AF D=4.8 NETU 1M	E52-CA20AF D=4.8 NETU 2M	E52-CA20AF D=4.8 NETU 4M	E52-CA20AF D=4.8 NETU 8M
		35	Standard	E52-CA35AF D=4.8 1M	E52-CA35AF D=4.8 2M	E52-CA35AF D=4.8 4M	E52-CA35AF D=4.8 8M
			Heat resistive	E52-CA35AF D=4.8 NETU 1M	E52-CA35AF D=4.8 NETU 2M	E52-CA35AF D=4.8 NETU 4M	E52-CA35AF D=4.8 NETU 8M
		50	Standard	E52-CA50AF D=4.8 1M	E52-CA50AF D=4.8 2M	E52-CA50AF D=4.8 4M	E52-CA50AF D=4.8 8M
			Heat resistive	E52-CA50AF D=4.8 NETU 1M	E52-CA50AF D=4.8 NETU 2M	E52-CA50AF D=4.8 NETU 4M	E52-CA50AF D=4.8 NETU 8M

## **Low-cost Models (with Ferrule)**

## **■ Low-cost Platinum Resistance Thermometers**

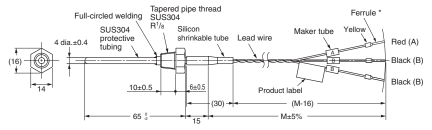
## **Exposed-lead Models with Screws**

### **Specifications**

Element type	Pt100
Conductor type	3-conductor system
Class	Class B
Protective tubing material	SUS304
Sensor length	30 mm
Max. detectable temperature	250°C
Temperature range	–50°C to 250°C
Lead wire	Fluororesin-covered wire (PFA) and approx. 1.0 dia. 7/0.18 –50°C to 150°C

#### **E52-P6DF**

#### **Dimensions**



Note: The protective tubing is of pipe construction, which must not be bent.

Lead wire length (m)	Model
1	E52-P6DF 1M
2	E52-P6DF 2M
4	E52-P6DF 4M

\* Ferrule Dimensions Cross-sectional diameter: 2 mm max. Length: 9 mm max.

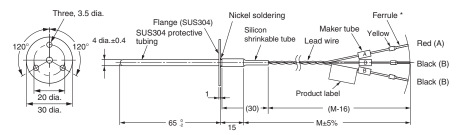
## **Exposed-lead Models with Flange**

### **Specifications**

Element wire	Pt100
Conductor type	3-conductor system
Class	Class B
Protective tubing material	SUS304
Sensor length	30 mm
Max. detectable temperature	250°C
Temperature range	–50°C to 250°C
Lead wire	Fluororesin-covered wire (PFA) and approx. 1.0 dia. 7/0.18 –50°C to 150°C

#### **E52-P6FF**

#### **Dimensions**



Note: The protective tubing is of pipe construction, which must not be bent.

Lead wire length (m)	Model
1	E52-P6FF 1M
2	E52-P6FF 2M
4	E52-P6FF 4M

\* Ferrule Dimensions Cross-sectional diameter: 2 mm max. Length: 9 mm max.

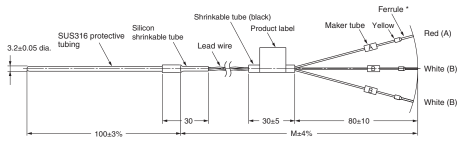
## **Exposed-lead Models**

#### **Specifications**

Element type	Pt100
Conductor type	3-conductor system
Class	Class B
Protective tubing material	SUS316
Max. detectable temperature	250°C
Temperature range	0°C to 250°C
Lead wire	Fluororesin-covered wire (PFA) and approx. 1.0 dia. 7/0.2 –50°C to 150°C

#### **E52-P10AEF**

#### **Dimensions**



Note: 1. The protective tubing is of pipe construction, which must not be bent.

2. A Compression Fitting (PT
) cannot be used for mounting.

Lead wire length (m)	Model
1	E52-P10AEF 1M
2	E52-P10AEF 2M
4	E52-P10AEF 4M

Ferrule Dimensions
Cross-sectional diameter: 1.5 mm max.
Length: 9 mm max.

## **■** Low-cost Thermocouples

## **Exposed-lead Models with Screw**

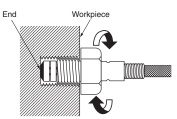
### **Specifications**

Element type	K (CA)
Element dia.	0.65 mm (single wire)
Class	Class 2 (0.75)
Protective tubing material	SUS304
Thermal contact	Grounded type
Temperature range	0°C to 400°C: K (CA)
Lead wire	Fully glass-wool- covered with external copper shield and external dimensions of approx. 3.1 x 2.0 1/0.65 0°C to 180°C
Terminal shape	Ferrule

- **Note: 1.** The thermocouple is a single wire from the tip to the terminal.
  - 2. Specify the type of screw (i.e., M6, M8, or W1/4) when ordering.
  - **3.** The thermocouple is not of airtight construction.
  - OMRON recommends that the tip of the thermocouple is touching the sensing object.

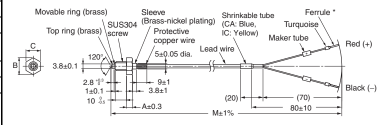
#### Installation Example

Cut a thread into the workpiece, and screw in the thermocouple while pushing in so that the tip makes complete contact.



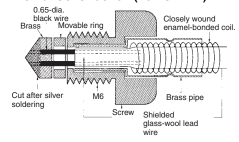
## E52-CA1DF

## Dimensions



Ferrule Dimensions
Cross-sectional diameter: 1.5 mm max.
Length: 9 mm max.

#### **Internal Construction (E52-CA1DF)**



Lead wire	Screw		
length (m)	W1/4 (P=1.27)	M6 (P=1.0)	M8 (P=1.25)
A (mm)	4.3	4	5.3
B (mm)	11.5	11.5	15
C (mm)	10	10	13

Note: E52-CA1DF with the same shape and multiple element wires are also available (E52-CA1DF-40). Refer to page 46 for details.

Protective tubing length (mm)	Lead wire length (m)	Element type: K (CA)
		Model
M6 screw	1	E52-CA1DF M6 1M
	2	E52-CA1DF M6 2M
	4	E52-CA1DF M6 4M
M8 screw	1	E52-CA1DF M8 1M
	2	E52-CA1DF M8 2M
	4	E52-CA1DF M8 4M
W1/4 screw	1	E52-CA1DF W1/4 1M
	2	E52-CA1DF W1/4 2M
	4	E52-CA1DF W1/4 4M

## **Exclusive Models (with Ferrule)**

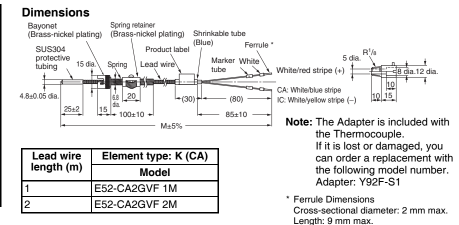
## **■** Thermocouples

## **Thermocouples for Molding Machines**

## **Specifications**

Element type	K (CA)
Element diameter	1.0 mm (single wire)
Class	Class 2 (0.75)
Protective tubing material	SUS304
Thermal contact	Grounded type
Temperature range	0°C to 350°C
Lead wire	Glass-covered stainless steel shielded thermocouple wire with 4 dia. 1/1.0 0°C to 180°C

#### E52-CA2GVF



## **Thermocouples with Crimp Terminal**

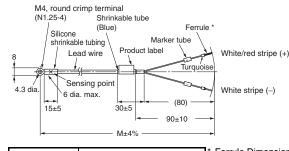
### **Specifications**

Element type	K (CA)
Element diameter	0.65 mm (single wire)
Class	Class 2 (0.75)
Thermal contact	Grounded type
Temperature range	0°C to 300°C
Lead wire	Glass-wool-braided shield with maximum external dimensions of 2.6 x 4.0 1/0.65 0°C to 150°C
Terminal shape	Ferrule

Note: The E52-CA1GTF is also available with double elements. Refer to page 46 for details.

#### E52-CA1GTF

#### **Dimensions**



Lead wire	Element type: K (CA)	
length (m)	Model	
1	E52-CA1GTF 1M	
2	E52-CA1GTF 2M	

Ferrule Dimensions Cross-sectional diameter: 1.5 mm max. Length: 9 mm max.

## **■ Platinum Resistance Thermometers**

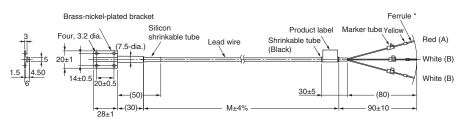
## Platinum Resistance Thermometers for Surface Temperature Measurement

#### **Specifications**

Element type	Pt100
Class	Class B
Protective tubing material	SUS304 With brass-nickel- plated bracket
Conductor type	3-conductor system
Temperature range	–50°C to 250°C
Lead wire	Silicone-covered 3-conductor cable and approx. 3.9 dia. 30/0.08 -50°C to 150°C

## E52-P2GSF

#### **Dimensions**



Lead wire length (m)	Model
1	E52-P2GSF 1M
2	E52-P2GSF 2M

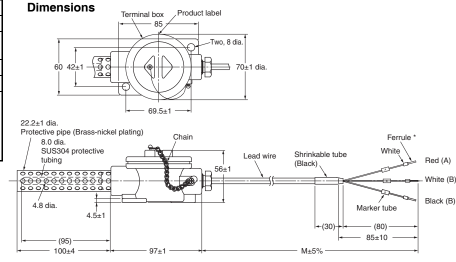
\* Ferrule Dimensions Cross-sectional diameter: 1.5 mm max. Length: 9 mm max.

## **Platinum Resistance Thermometers for Room Temperature Measurement**

### **Specifications**

#### Element type Pt100 Class Class B SUS304 Protective tubing material Conductor type 3-conductor system Temperature range -50°C to 60°C Lead wire Vinyl-covered 3-conductor cable with 6.1 dia. 20/0.18 -20°C to 60°C

### E52-P10GRF



Lead wire length (m)	Model		
2	E52-P10GRF 2M		

#### Ferrule Dimensions Cross-sectional diameter: 2 mm max. Length: 9 mm max.

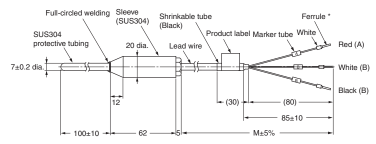
## **Waterproof Platinum Resistance Thermometers**

### **Specifications**

Element wire	Pt100
Class	Class B
Protective tubing material	SUS304
Conductor type	3-conductor system
Temperature range	0°C to 70°C (underwater) -20°C to 70°C (in the air)
Lead wire	Vinyl-covered 3-conductor cable with 6.1 dia. 12/0.18 -25°C to 60°C
Resistive pressure	10 kg/cm <sup>2</sup> max.

#### **E52-P10GPF**

#### **Dimensions**



Note: The lead wires are vinyl-covered, and cannot be used underwater.

Use the E52-P5AF-40 if waterproof lead wires are required for use underwater.

Refer to page 45 for details.

<sup>\*</sup> Ferrule Dimensions Cross-sectional diameter: 2 mm max. Length: 9 mm max.

Lead wire length (m)	Model		
2	E52-P10GPF 2M		
4	E52-P10GPF 4M		

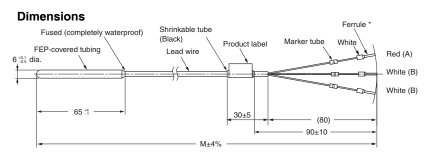
# Corrosion-resistant Models with Fluororesin-covered Protective Tubing (with Ferrule)

## **FEP-molded Models (Completely Waterproof)**

## **Specifications**

Element type	Pt100		
Class	Class B		
Protective tubing material	Fluororesin (FEP) tube (element / fluororesin mold (FEP))		
Conductor type	3-conductor system		
Temperature range	−50°C to 180°C		
Lead wire	Fluororesin (FEP) cover (with outer cover): –50°C to 180°C		

## E52-P5AF-40



Model	Lead wire length (m)				
E52-P5AF-40 2M	2				
E52-P5AF-40 4M	4				

\* Ferrule Dimensions Cross-sectional diameter: 2 mm max. Length: 9 mm max.

## Silicone-covered Lead Wires Models (with Ferrule)

## **■** Thermocouples

## **Exposed-lead Models with Screws**

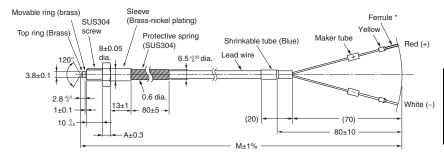
### **Specifications**

Element type	K (CA)
Class	Class 2 (0.75)
Screw material	SUS304
Thermal contact	Grounded type
Temperature range	0°C to 300°C
Lead wire	Silicone-covered (0.1/30): 0°C to 150°C
Terminal shape	Ferrule

**Note:** Refer to the installation example for the E52-CA1DY on page 42.

#### E52-CA1DF-40

#### **Dimensions**



\* Ferrule Dimensions
Cross-sectional diameter: 1.5 mm max.
Length: 9 mm max.

Model	Screw pitch	Lead wire length (m)	
E52-CA1DF-40 M6 1M	M6 (P=1.0)	1	
E52-CA1DF-40 M6 2M	M6 (P=1.0)	2	
E52-CA1DF-40 M6 4M	M6 (P=1.0)	4	

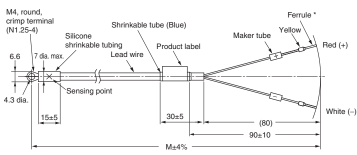
## **Thermocouples with Crimp Terminal**

### **Specifications**

Element type	K (CA)		
Class	Class 2 (0.75)		
Thermal contact	Grounded type		
Temperature range	0°C to 200°C		
Lead wire	Silicone-covered : 0°C to 150°C		
Terminal shape	Ferrule		

#### E52-CA1GTF-14

#### **Dimensions**



Ferrule Dimensions
Cross-sectional diameter: 1.5 mm max.
Length: 9 mm max.

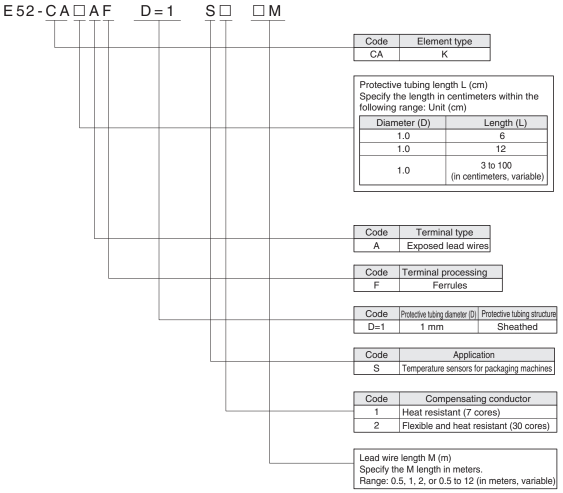
Model	Lead wire length (m)
E52-CA1GTF-14 1M	1
E52-CA1GTF-14 2M	2

Lead wire length (M): 1 or 2 m

## **Special models for Packaging Machines (with Ferrule)**

## **■** Model Number Legend

The type of protective tubing length, and lead length can be specified as shown below.



#### Example:

Element: K, protective tubing length: 12 cm, exposed leads, Ferrules, protective tubing diameter: 1 mm, flexible and heat resistive, lead length: 2 m E52-CA12AF D=1 S2 2M

## **Sheathed Thermocouples**

## **Specifications**

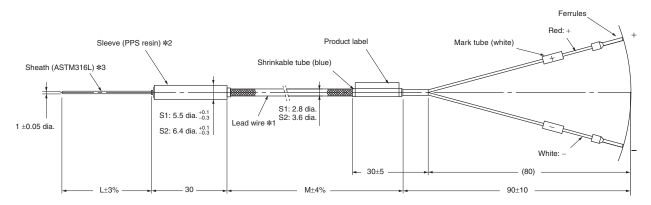
Element type	K (CA)
Class	Class 2 (0.75)
Thermal contact	Grounded type
Temperature range	0°C to 650°C

Note: Usage together with the automatic filter adjustment function of E5 D Digital Temperature Controllers is recommended.

## **Exposed-lead Models**

#### E52-CA□AF

#### **Dimensions**



- \*1. Lead wires (compensating conductor) (excluding Y-type crimp terminals)
  Heat-resistance model (0 to 200°C): PFA glass-wool sheath with stainless outer shield
  Flexible, heat-resistance model (0 to 200°C): PFA glass-wool sheath with stainless outer shield
  \*2. Temperature range of sleeve: 0 to 260°C
- The sheath can be easily bent. Performance will not be adversely affected even if the sheath is bent somewhat. Do not bend the sheath beyond the following value.

Minimum bending radius: 2 mm

Bendable section: 8 mm or farther from the end

#### **List of Models**

#### Custom-made models are available on request. Refer to page 47 for details.

	Protective	Protective	Lead wire type	Lead wire length M (m)			
Terminal type	tubing diameter D	tubing length L (cm)		0.5	1	2	
	(mm)			Model			
		6	Heat resistive	E52-CA6AF D=1 S1 0.5M	E52-CA6AF D=1 S1 1M		
Exposed-lead	1 dia.		Flexible Heat resistive		E52-CA6AF D=1 S2 1M	E52-CA6AF D=1 S2 2M	
Models	i uia.		Heat resistive	E52-CA12AF D=1 S1 0.5M	E52-CA12AF D=1 S1 1M		
		12	Flexible Heat resistive		E52-CA12AF D=1 S2 1M	E52-CA12AF D=1 S2 2M	

For Installation Method, refer to page 33.

## **Accessories**

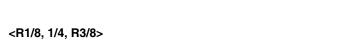
## **Compression Fittings**

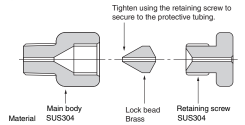
#### **Model Information**

Model	Screw of part	Applicable protective tubing diameter	Dimension				
	а		b	С	d	Flat diameter	
						Part c	Part b
PT 1/8 D=1.0	R 1/8	1.0 dia.	5	13	10	14	14
PT 1/8 D=1.6		1.6 dia.					
PT 1/8 D=3.2		3.2 dia.					
PT 1/8 D=4.8		4.8 dia.					
PT 1/4 D=3.2	R 1/4	3.2 dia.	5	15	12	17	14
PT 1/4 D=4.8		4.8 dia.					
PT 1/4 D=6.4		6.4 dia.					
PT 3/8 D=8	R 3/8	8 dia.	5	19	15	21	17
PT 1/2 D=10	R 1/2	10 dia.	15.1	8	19	22	19
M 12 D=4.8	M 12	4.8 dia.	5	15	12	17	14

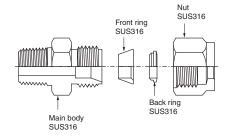
Note: The Compression Fitting is not of airtight construction. Do not use the Compression Fitting for applications in which the exposure of the sensing object will cause problems.

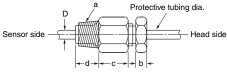
The compression fitting is a screw that adjusts and secures the insertion length of Temperature Sensors with the above protective tubing diameters. The material of the Compression Fitting is SUS304 with internal fixing beads made of brass.





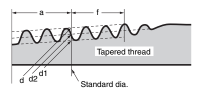






#### Source: JIS B 0203 (Unit: mm)

Nomi- nal thread size	T.P.I. (No. of threads /inch)	Outer diame- ter: d	Effec- tive diame- ter: d2	Root diame- ter: d1	Standard diameter position a (from pipe end)	Mini- mum effec- tive screw length: f
R 1/8	28	9.728	9.147	8.566	3.97 ±0.91	2.5
R 1/4	19	13.157	12.301	11.445	6.01 ±1.34	3.7
R 3/8	19	16.662	15.806	14.950	6.35 ±1.34	3.7
R 1/2	14	20.955	19.793	18.631	8.16 ±1.81	5.0



## **Loose Flanges**

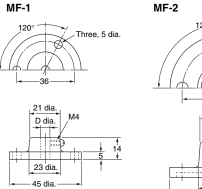
#### **Model Information**

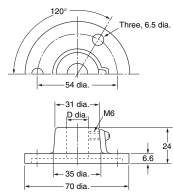
Applicable protective tubing diameter	Model
3.2 dia.	MF-1 D=3.2
4.8 dia.	MF-1 D=4.8
6.4 dia.	MF-1 D=6.4
8 dia.	MF-1 D=8
10 dia.	MF-2 D=10
12 dia.	MF-2 D=12
15 dia.	MF-2 D=15
22 dia.	MF-2 D=22

**Note: 1.** Use the Loose Flange in atmospheric pressure. The Loose Flange is not of airtight construction.

- 2. Use the Loose Flange at 400°C maximum.
- **3.** Do not apply the Loose Flange to protective tubing diameters other than the applicable ones.

#### Material: Aluminum





## **Compensating Conductors**

The material of the Compensating Conductor is the same as or similar to that of the Thermocouple. Therefore, the Thermocouple can be connected to the Compensating Conductor just as if the length of the Thermocouple is to be extended. A standard model for a temperature range between -20°C and 70°C and two types of heat-resistive models for a temperature range between 0°C and 150°C are available.

Be sure to use the compensating conductor for the extension of the length of the thermocouple.

#### **Model Information**

Thermocouple	Heat	Exterior	Model				
	resistance	(Length)	1 m	2 m	4 m	8 m	
R	Standard	Fully vinyl-covered (waterproof)	WPRG-N 1M	WPRG-N 2M	WPRG-N 4M	WPRG-N 8M	
	Heat resistive	Fully glass-wool-covered	WPRH-N 1M	WPRH-N 2M	WPRH-N 4M	WPRH-N 8M	
		Fully glass-wool-covered with external shield of stainless steel	WPRH6-N 1M	WPRH6-N 2M	WPRH6-N 4M	WPRH6-N 8M	
K (CA)	Standard	Fully vinyl-covered (waterproof)	WCAG-N 1M	WCAG-N 2M	WCAG-N 4M	WCAG-N 8M	
	Heat resistive	Fully glass-wool-covered	WCAH-N 1M	WCAH-N 2M	WCAH-N 4M	WCAH-N 8M	
		Fully glass-wool-covered with external shield of stainless steel	WCAH6-N 1M	WCAH6-N 2M	WCAH6-N 4M	WCAH6-N 8M	
		Silicone-covered (See note 2.)	WCAG-40 1M	WCAG-40 2M	WCAG-40 4M	WCAG-40 8M	
J (IC)	Standard	Vinyl covered (waterproof)	WICG-N 1M	WICG-N 2M	WICG-N 4M	WICG-N 8M	
	Heat resistive	Fully glass-wool-covered	WICH-N 1M	WICH-N 2M	WICH-N 4M	WICH-N 8M	
		Fully glass-wool-covered with external shield of stainless steel	WICH6-N 1M	WICH6-N 2M	WICH6-N 4M	WICH6-N 8M	

**Note: 1.** Compensating Conductors with lengths, increased in units of a meter, up to 100 meters are available on request. Specify lengths above 100 meters in units of 100 meters. The maximum length depends on the product. Contact your OMRON representative for details.

2. It has the same waterproof characteristics as the standard model (fully vinyl-covered) and can be used at high temperatures.

## Specifications (JIS C1610-1995)

Model	Type of thermo-couple	Use	Code (See note.)	Exterior	Number of wires/wire diameter	Operating temperature range (°C)	Error (°C)	Exterior color
WPRG-N	R	Standard	RCA-2-G	Fully vinyl-covered (waterproof)	7/0.3	0 to 90	±30	Black
WPRH-N		Heat resistive	RCB-2-H	Fully glass-wool-covered	7/0.32	0 to 150	±60	
WPRH6-N				Fully glass-wool-covered with external shield of stainless steel				
WCAG-N	K (CA)	Standard	KCC-2-G	Fully vinyl-covered (waterproof)	7/0.3	0 to 90	±100	Blue
WCAH-N		Heat resistive KCB-2-F	KCB-2-H	Fully glass-wool-covered	7/0.32	0 to 150		
WCAH6-N				Fully glass-wool-covered with external shield of stainless steel				
WCAG-40	)	Heat resistive for moving parts	KX-2-G	Silicone-covered	30/0.1	-20 to 150	±100	
WICG-N	He	Standard	JX-2-G	Fully vinyl-covered (waterproof)	7/0.3	-20 to 90	±140 Y	Yellow
WICH-N		Heat resistive JX-2-H	JX-2-H	Fully glass-wool-covered	7/0.32	0 to 150		
WICH6-N				Fully glass-wool-covered with external shield of stainless steel				

Note: Symbols conform to JIS standards.

For code having duplicate exterior, check the application and check in our models.

## **Safety Precautions**

#### **Precautions for Correct Use**

#### **Precautions**

- Make sure that the protective tubing material is suitable for the sensing object. Otherwise, the Temperature Sensor's protective tubing may be corroded by the sensing object, preventing temperature measurement.
- Do not subject the Temperature Sensor's protective tubing to excessive vibration, shock, or weight. Platinum resistance thermometers in particular use extremely fine resistance elements. Using these Temperature Sensors in locations subject to mechanical shock or vibration may result in broken wires.

#### **Lead Wire Extension**

- Platinum Resistance Thermometers
- Use lead wires for extension with the same resistance and same length for each of the three wires. The resistance of the lead wire will affect the indicated temperature when extended. Therefore, use wires with thick cores. (OMRON does not supply lead wires for extension.)
- Thermocouples
- Always use compensating conductors for thermocouples when extending the lead wires.
- Use a compensating conductor designed for the connected thermocouple. If you use a different type of compensating conductor from the thermocouple or if you use normal copper wires to extend, correct temperature measurement will not be possible. Also, do not connect positive and negative incorrectly.
- Thermistors
- Use cables with thick core wires for the lead wires used for extension. The lead wires do not have polarity.
- Regardless of the type of Temperature Sensor used, resistance to noise will be reduced if the leads are extended. Never extend the lead any further than necessary.

#### **Correct Use**

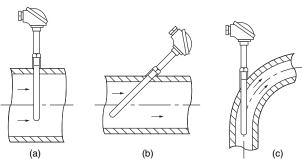
- Select a location for installing the Temperature Sensor in which the temperature distribution of the sensing object will not change.
- Make sure that the length of the Temperature Sensor's protective tubing is sufficient to touch or insert into the sensing object. The length of metallic protective tubing must be at least 20 times its diameter, and the length of non-metallic protective tubing must be at least 15 times its diameter.
- The insertion length of the special model for packaging machines (E52-CA $\square$ AY S $\square$ ) is 8 mm or longer.
- Do not repeatedly bend the Temperature Sensor at the same point.
  The minimum allowable bending radius of sheathed Temperature
  Sensors is approximately five times the protective tubing diameter.
  Bending part of the sensor at an acute angle and then extending
  again may result in broken internal wires or cracks in the element.
  Do not bend the soldered sections.
- The minimum allowable bending radius of the special model for packaging machines (E52-CA $\square$ AY S $\square$ ) is twice the protective tubing diameter.
- Do not bend the protective tubing while measuring low temperatures, which will cause the protective tubing to become fragile.
- Do not bend sheathed Temperature Sensors to within 100 mm of the end to protect the sensing section.
   Bending work can be performed on any part that is 8 mm or more from
- the tip of the special model for packaging machines (E52-CA $\square$ AY S $\square$ ). Do not allow the temperature of the section connecting the protective tubing and lead wire to exceed 70°C for exposed-lead
- models or 100°C for heat-resistive models.

  The special model for packaging machines (E52-CA□AY S□) can be used at temperatures of up to 260°C.
- Do not allow the temperature of the terminal box to exceed 100°C for exposed-terminal models or 90°C for enclosed-terminal models.
- Do not subject the ceramic protective tubing of high-temperature thermocouples to sudden heating or cooling. Ceramic protective tubing has a low resistance to thermal shock. Either preheat the protective tubing or gradually heat to the required temperature.

- Do not use standard lead wires in locations subject to strong bending stress or on moving parts.
- · Thermocouples with crimp terminal
- Use the crimp terimal only as a secondary means of securing the thermocouple. The thermocouple junction of the thermocouple is at the crimped section of the crimp terminals, so a temperature difference occurs between the screw fixating section and the thermocouple junction. Confirm the difference in temperature between the location that is to be measured and the temperature measured by the thermocouple in advance at the actual application temperature.

#### Mounting

- Install explosion-proof models according to the applicable laws and regulations regarding explosion proofing.
- Sheathed Temperature Sensors with long protective tubing are coiled for shipping. Straighten the tubing by unwinding it in the opposite direction, without twisting it.
- Do not excessively bend the section connecting the protective tubing to the lead wires of exposed-lead wires models. Do not insert this section into the sensing object.
- Do not pull the lead wires with force. Doing so may cause broken wires at the connected section.
- 5. When measuring at high temperatures that cause the protective tubing to warp, either insert the Temperature Sensor vertically or use an appropriate means to hold the Temperature Sensor in place.
- To obtain more accurate values, maintain the temperature of the exposed protective tubing to prevent heat loss through heat dissipation.
- 7. If inductive noise is generated in the Temperature Sensor due to power lines or other source, either change the installation position of the Temperature Sensor and lead wires or provide a shield for the lead wires.
- Use airtight Temperature Sensors for applications using sensing objects below room temperature, to prevent condensation within the protective tubing and faulty insulation.
- 9. Do not use the Temperature Sensor in locations that may expose the terminals to water or other liquid.
- 10.Temperature Sensors are precision devices. Do not subject the Temperature Sensors to shock. Take particular care with products that have ceramic components (ceramic protective tubing, platinum resistance thermometers).
- 11.Do not use ultrasonic cleaning or otherwise subject platinum resistance thermometers to extreme vibration. Doing so may cause wires to break within a short time. For such environments, consider using sheathed thermocouples, which have a superior vibration-resistant construction compared with platinum resistance thermometers and may be more suitable for the required application, depending on the level of vibration.
- 12. The life of the protective tubing will be significantly shortened when measuring the temperature of dissolved metals. Select protective tubing material to suit the type of dissolved metal to be measured.
- **13.**Use the following installation methods for applications measuring the temperature of fluids.
  - (a)Install the Temperature Sensor vertically to the flow in tubes with relatively large diameters that enable deep insertion.
  - (b)Install the Temperature Sensor on a diagonal against the flow in tubes with slim diameters that do not enable deep insertion.
  - (c) Install the Temperature Sensor into the convex section of a bend if the tubing diameter is even thinner than in (b).



Use an installation design that provides sufficient strength margin.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.  To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.					
In the interest of product improvement, specifications are subject to change without notice.					

#### Terms and Conditions Agreement

#### Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

#### Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE

PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warrantv.

See <a href="http://www.omron.com/global/">http://www.omron.com/global/</a> or contact your Omron representative for published information.

#### Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

#### Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

#### Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

#### Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions. Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

2020.5

In the interest of product improvement, specifications are subject to change without notice.

