

# E52-E

The E52-E temperature sensors and thermo couplers provide accurate temperature sensing for standard as well as challenging environments, special applications and special mounting requirements. The E52-E series is optimized to work with the range of E5 temperature controllers.

- Thermocouplers and PT100 elements
- Wide range of housing, mounting and connection options
- Best performance match with E5 temperature controller portfolio



## Ordering information

Line	Shape type <sup>1</sup>	Type			Temperature range		Sensing tube			Connection			Order code				
		Series	Tech- nology	Sub- type	Min [°C]	Max [°C]	Diameter [mm]	Length [mm]	Material	Type	Fixing	Length [m]					
	1	smooth tube	Thermo- couple	T	-80	400	3	100	316	2-wire	pre-wired with cable end shoes	2	E52-ETT3-100-2-A				
							6						E52-ETT6-100-2-A				
							1						E52-ETJ1-100-2-A				
						2	E52-ETJ2-100-2-A										
						3	E52-ETJ3-100-2-A										
						4.5	E52-ETJ4.5-100-2-A										
	6			E52-ETJ6-100-2-A													
	2			0	400	4	50	304	E52-ELTJ4-100-2-A								
						6			E52-ELTJ6-100-2-A								
						8			E52-ELTJ8-100-2-A								
					1100	1			E52-ETK1-100-2-A								
						2			E52-ETK2-100-2-A								
3		E52-ETK3-100-2-A															
	0	400	4.5	50	304	E52-ETK4.5-100-2-A											
			6			E52-ETK6-100-2-A											
			8			E52-ETK8-100-2-A											
		500	4			100	304	E52-ELTK4-100-2-A									
			6					E52-ELTK6-100-2-A									
			8					E52-ELTK8-100-2-A									
	1	PT100	class B	-50	500			316	3	250	3-wire	pre-wired with open cable ends	-	E52-EP3-250-2-B			
									6					E52-EP6-250-2-B			
														0	400	4	50
						6	E52-ELP6-100-2-A										
						8	E52-ELP8-100-2-A										
						2	-50	316	6					35	316	E52-EP6-35-2-BG1/4G-B	
	6			E52-ETJ6-15-2-BG1/4G-B													
	15			E52-ETK6-200-T2-B													
				0	1150			6	200	INCONEL 600						E52-ETJ6-200-T2-B	
								6								E52-EP6-200-T2-B	
								200								E52-EP6-200-T2-B	
				enclosed terminals, smooth tube	Thermo- couple	J	-50	500						316	6	200	2-wire
6		E52-ETJ6-200-T2-CG1/2G-B															
200		E52-EP6-200-T2-CG1/2G-B															
		0	1150		6	200			INCONEL 600	E52-ETK6-200-T2-CG1/2G-B							
					6					E52-ETJ6-200-T2-CG1/2G-B							
					200					E52-EP6-200-T2-CG1/2G-B							
3	bajonet mounting	Thermo- couple	K	-50	500		316	6		200	3-wire	enclosed screw terminals	-	E52-EP6-100-T2-CC1.5-B			
								6						E52-EP6-100-T2-CC2-B			
								200						E52-EP6-100-T2-CC2-B			
			0			1150	6	200	INCONEL 600					E52-ETK6-200-T2-CG1/2G-B			
							6							E52-ETJ6-200-T2-CG1/2G-B			
							200							E52-EP6-200-T2-CG1/2G-B			
7	enclosed terminals, smooth tube	Thermo- couple	J	-50	500	316	6			200				2-wire	enclosed screw terminals	-	E52-ETK6-200-T2-CG1/2G-B
							6										E52-ETJ6-200-T2-CG1/2G-B
							200										E52-EP6-200-T2-CG1/2G-B
			0			1150	6	200	INCONEL 600								E52-ETK6-200-T2-CG1/2G-B
							6										E52-ETJ6-200-T2-CG1/2G-B
							200										E52-EP6-200-T2-CG1/2G-B
	enclosed terminals; Clamp mounting 1.5"	Thermo- couple	K	-50	200	316	6			100	3-wire	enclosed screw terminals	-				E52-EP6-100-T2-CC1.5-B
							6										E52-EP6-100-T2-CC2-B
							200										E52-EP6-100-T2-CC2-B
			0			1150	6	200	INCONEL 600								E52-ETK6-200-T2-CG1/2G-B
							6										E52-ETJ6-200-T2-CG1/2G-B
							200										E52-EP6-200-T2-CG1/2G-B
8	enclosed terminals; Clamp mounting 2"	Thermo- couple	J	-50	200	316	6			100				3-wire	enclosed screw terminals	-	E52-EP6-100-T2-CC1.5-B
							6										E52-EP6-100-T2-CC2-B
							200										E52-EP6-100-T2-CC2-B
			0			1150	6	200	INCONEL 600								E52-ETK6-200-T2-CG1/2G-B
							6										E52-ETJ6-200-T2-CG1/2G-B
							200										E52-EP6-200-T2-CG1/2G-B

<sup>1</sup> See Dimensions on page 3

Line	Shape type <sup>1)</sup>	Type			Temperature range		Sensing tube			Connection			Order code
		Series	Tech-nology	Sub-type	Min [°C]	Max [°C]	Diameter [mm]	Length [mm]	Material	Type	Fixing	Length [m]	
PRO <sup>plus</sup>	9	Surface temperature	Thermo-couple	J	0	250	10	dia 4 mm screw hole	Cu (tin plated)	2-wire	pre-wired with open cable ends	2	E52-ETJS1-B
	10	Environmental temperature	PT100	class B	-40	80	-	-	Aluminium	3-wire	enclosed screw terminals	-	E52-EPE1-B
					-40	80		PVC	E52-EPE2-B				

<sup>1)</sup> See Dimensions on page 3

## Accessories

Type	Temperature range		Size	Length	Material	Order code	
	Min [°C]	Max [°C]					
Compression fitting	RC 1/2	-200	800	6	AISI 316	E52-EACF1/2-6-B	
						8	E52-EACF1/2-8-B
	RC 1/4					6	E52-EACF1/4-6-B
						8	E52-EACF1/4-8-B
	M20x1.5					6	E52-EACFM20-6-B
						8	E52-EACFM20-8-B
Compensation cable	Thermocouple	-40	200	n.a.	Silicone rubber	E52-EACW-K1-B	
						K	E52-EACW-K25-B
	J					1	E52-EACW-J1-B
						25	E52-EACW-J25-B
Compensation connector	male	-50	120		Thermoplastic	E52-EACC-JM1-B	
	female					E52-EACC-JF1-B	
	male					E52-EACC-KM1-B	
	female					E52-EACC-KF1-B	
Thermo well	G1/2 gas	-200	800	6 (for 3)	AISI 316	E52-EATW1/2G-6-3-150-B	
				10 (for 6)		E52-EATW1/2G-10-6-150-B	
				12 (for 8)		E52-EATW1/2G-12-8-150-B	
Signal converters (for protected connector type)	DIGITAL					E52-EASCP1-B	
						K	E52-EASCK1-B
						J	E52-EASCJ1-B

## Options (available on request)

### 1) Sensing head variations

- tip shapes
- lengths please specify required length
- diameters please specify required diameter (metric or inch)

### 2) Mounting variations

- termowell (different process side thread and well fittings)
- bajonet (different process side thread and bajonet fittings)
- thread (different sizes and types (metric, inch))

### 3) Connection variations

- pre-wired length please specify length  
material (fiberglass, silicone, teflon, PVC)  
colour codings (refer to page 4)  
ends (open, cable shoes, cable clamps)
- Terminals open  
enclosed

### 4) Special types

Please contact your OMRON representative for special applications e.g. surface temperature measurement, for hygienic environments, special shapes, mountings, materials, etc.

## Dimensions

(Detailed dimension drawings are available for each model on request)

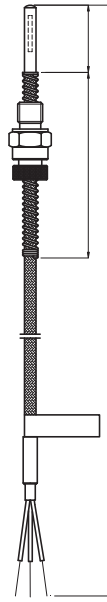
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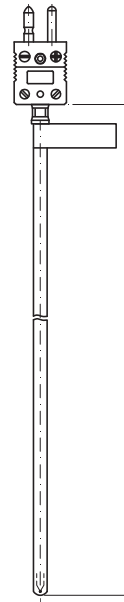
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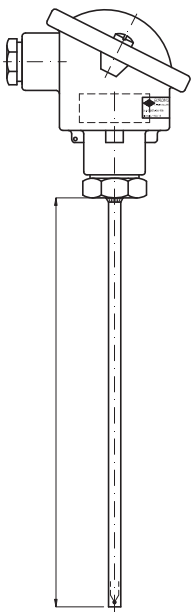
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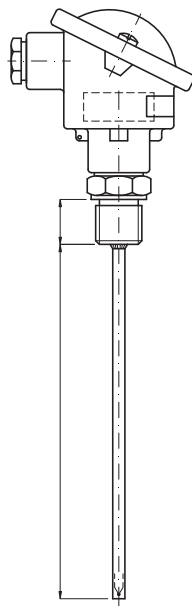
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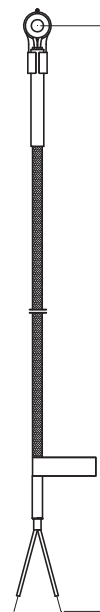
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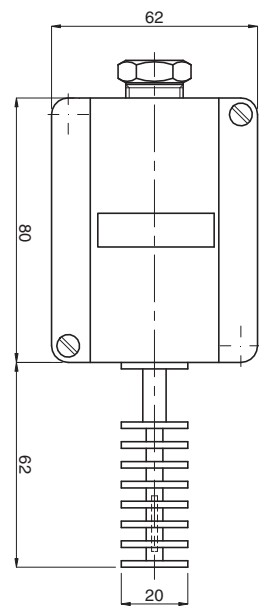
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Type 9






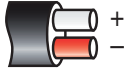

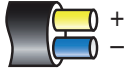
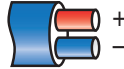
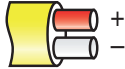
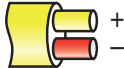

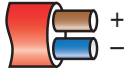
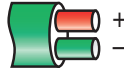


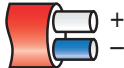


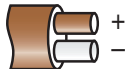

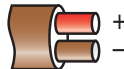
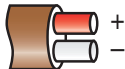


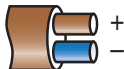
























Type 10



## Colour codings of compensation cables

(unless otherwise specified the colour coding for sensors is according to IEC 584-3)

Thermocouple type	ANSI MC96.1 	IEC 584-3 	BS 1843 	DIN 43714 	JIS C1610 
A					
B					
C					
D					
E					
F					
G					
H					
I					
J					
K					
L					

## PT100 reference table temperature – resistance (EN 60751)

°C	0	-10	-20	-30	-40	-50	-60	-70	-80	-90
	Ohm									
-200	18.49	14.45	10.49	6.99	4.26	2.51				
-100	60.26	56.19	52.11	48.00	43.88	39.72	35.54	31.34	27.10	22.83
0	100.00	96.09	92.16	88.22	84.27	80.31	76.33	72.33	68.33	64.30

°C	0	10	20	30	40	50	60	70	80	90
	Ohm									
0	100.00	103.90	107.79	111.67	115.54	119.40	123.24	127.08	130.90	134.71
100	138.51	142.29	146.07	149.83	153.58	157.33	161.05	164.77	168.48	172.17
200	175.86	179.53	183.19	186.84	190.47	194.10	197.71	201.31	204.90	208.48
300	212.05	215.61	219.15	222.68	226.21	229.72	233.21	236.70	240.18	243.64
400	247.09	250.53	253.96	257.38	260.78	264.18	267.56	270.93	274.29	277.64
500	280.98	284.30	287.62	290.92	294.21	297.49	300.75	304.01	307.25	310.49
600	313.71	316.92	320.12	323.30	326.48	329.64	332.79	335.93	339.06	342.18
700	345.28	348.38	351.46	354.53	357.59	360.64	363.67	366.70	369.71	372.71
800	375.70	378.68	381.65	384.60	387.55	390.48				

## PT 100 tolerance class definition

Tolerance class	Temperature range of validity [°C]		Tolerance values [°C]
	Wire wound resistors	Film resistors	
AA	-50 ÷ +250	0 ÷ +150	$\pm (0,1 + 0,0017 \times  t )$
A	-100 ÷ +450	-30 ÷ +300	$\pm (0,15 + 0,002 \times  t )$
B	-196 ÷ +600	-50 ÷ +500	$\pm (0,3 + 0,005 \times  t )$
C	-196 ÷ +600	-50 ÷ +600	$\pm (0,6 + 0,01 \times  t )$

## 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.

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The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

### PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

## Disclaimers

### 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 model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

### DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

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

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