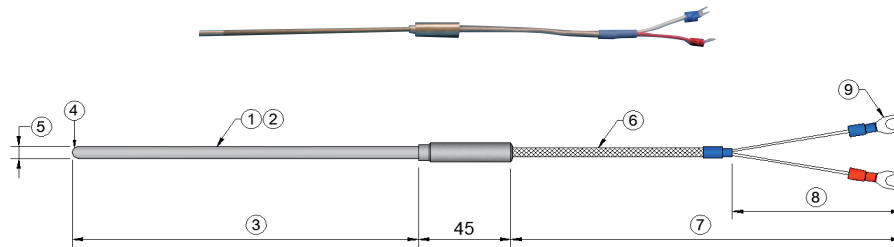




## Thermo Product (Order Information)




### Common Accessories & Part

#### Model : Sheath thermocouple with lead wire

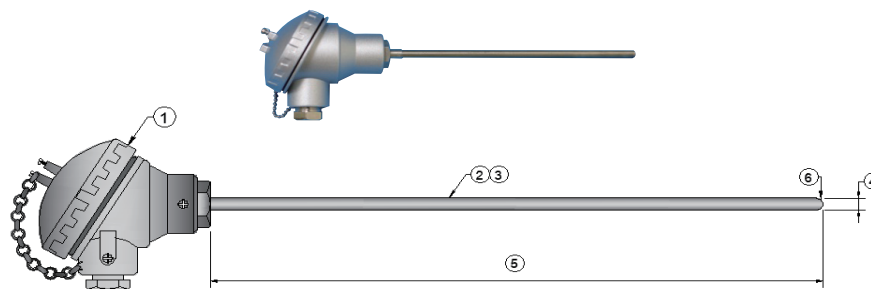


#### ORDER INFORMATION

NO. T/C -  -  -  -  -  -  -  -  -  -  Temp  °C




1	Thermocouple type	K		T			J			N		Others
2	Material sheath	Code		316			310			INC		
		Type		SUS316			SUS310S			INCONEL		
3	O.D. (mm)	Single	0.5	1.0	1.6	2.3	3.2	4.8	6.4	8.0		
		Double	-	-	-	-	3.2	4.8	6.4	8.0		
4	Length (mm)	(Please write by mm.)										
5	Measuring junction	Ungrounded			Ground			Exposed				
												
		Code : U			Code : G			Code : E				
6	Cable type	EXA	EXB	EXD	FEP	SRCT	Other					
7	Cable length (mm)	(Please write by mm.)										
8	Length (mm)	(Please write by mm.)										
9	Terminal	Type	Ring terminal	Spade terminal	Pin terminal	Female disconnecter	Male disconnecter					
		Code	R	S	P	FD	MD					
10	Parts	(Please choose from the parts page)										

#### Model : Sheath thermocouple with Terminal Head



#### ORDER INFORMATION

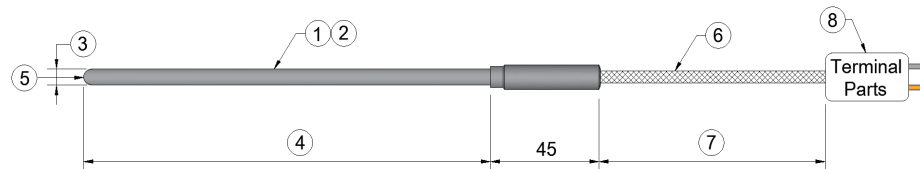
NO. T/C -  -  -  -  -  -  -  Temp  °C

1	Terminal head	KM	KG	TL	TS	Others					
2	Thermocouple type	K	T	J	N	Others					
3	Material sheath	Code		316			310			INC	
		Type		SUS316			SUS310S			INCONEL	
4	O.D. (mm)	Single	0.5	1.0	1.6	2.3	3.2	4.8	6.4	8.0	
		Double	-	-	-	-	3.2	4.8	6.4	8.0	
5	Length (mm)	(Please write by mm.)									
6	Measuring junction	Ungrounded			Ground			Exposed			
											
		Code : U			Code : G			Code : E			
7	Parts	(Please choose from the parts page)									






## Thermo Product (Order Information)

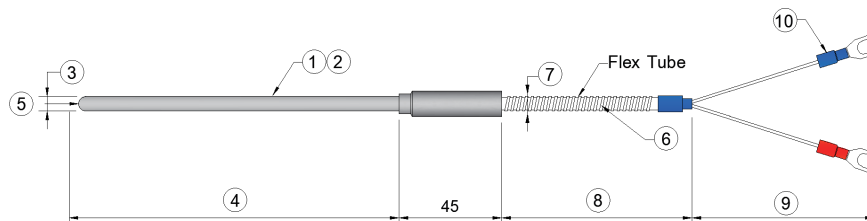
### Model : Sheath thermocouple with connector part






**ORDER INFORMATION** NO. T/C -  1 -  2 -  3 -  4 -  5 -  6 -  7 -  8 Temp  °C

1	Thermocouple type	K		T		J		N		Others		
2	Material sheath	Code	316		310		INC					
		Type	SUS316		SUS310S		INCONEL					
3	O.D. (mm)	Single	0,5	1,0	1,6	2,3	3,2	4,8	6,4	8,0		
		Double	-	-	-	-	3,2	4,8	6,4	8,0		
4	Length (mm)	(Please write by mm.)										
5	Measuring junction	Ungrounded				Ground				Exposed		
			Code : U			Code : G			Code : E			
6	Cable type	EXA		EXB		EXD		FEP		SRCT		Other
7	Cable length (mm)	(Please write by mm.)										
8	Terminal parts	(Please choose from the parts page)										

### Model : Sheath thermocouple (Sleeve & Flex tube)



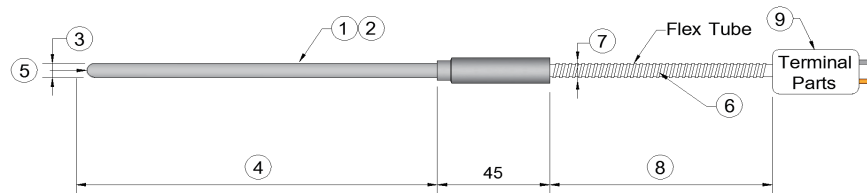
**ORDER INFORMATION** NO. T/C -  1 -  2 -  3 -  4 -  5 -  6 -  7 -  8 -  9 -  10 -  11 Temp  °C

1	Thermocouple type	K		T		J		N		Others		
2	Material sheath	Code	316		310		INC					
		Type	SUS316		SUS310S		INCONEL					
3	O.D. (mm)	Single	0,5	1,0	1,6	2,3	3,2	4,8	6,4	8,0		
		Double	-	-	-	-	3,2	4,8	6,4	8,0		
4	Length (mm)	(Please write by mm.)										
5	Measuring junction	Ungrounded				Ground				Exposed		
			Code : U			Code : G			Code : E			
6	Cable type	EXA		EXB		EXD		FEP		SRCT		Other
7	Flex tube O.D. (mm)	6.0	7.0	8.0	12.0	Others						
8	Length (mm)	(Please write by mm.)										
9												
10	Terminal	Type	Ring terminal	Spade terminal	Pin terminal	Female disconnecter		Male disconnecter				
		Code	R	S	P	FD		MD				
11	Parts	(Please choose from the parts page)										



## Thermo Product (Order Information)

### Model : Sheath thermocouple (Sleeve & Flex tube & connector)

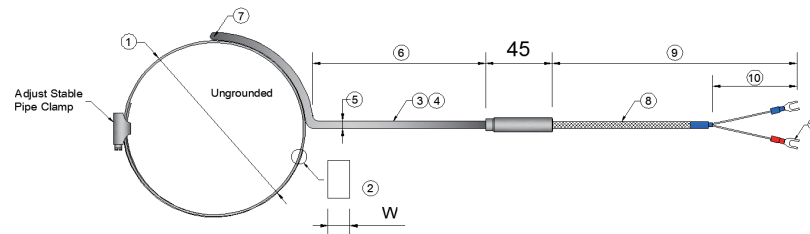


#### ORDER INFORMATION

NO. T/C -  1 -  2 -  3 -  4 -  5 -  6 -  7 -  8 -  9 -  Temp  °C

1	Thermocouple type	K		J		N		Others			
2	Material sheath	Code	316		310		INC				
		Type	SUS316		SUS310S		INCONEL				
3	O.D. (mm)	Single	0,5	1,0	1,6	2,3	3,2	4,8	6,4	8,0	
		Double	-	-	-	-	3,2	4,8	6,4	8,0	
4	Length (mm)	(Please write by mm.)									
5	Measuring junction	Ungrounded				Ground				Exposed	
		Code : U				Code : G				Code : E	
6	Cable type	EXA		EXB		EXD		FEP		SRCT	Other
7	Flex tube O.D. (mm)	6,0	7,0	8,0	12,0	Others					
8	Length (mm)	(Please write by mm.)									
9	Terminal parts	(Please choose from the parts page)									

### Model : Sheath thermocouple with ring



#### ORDER INFORMATION

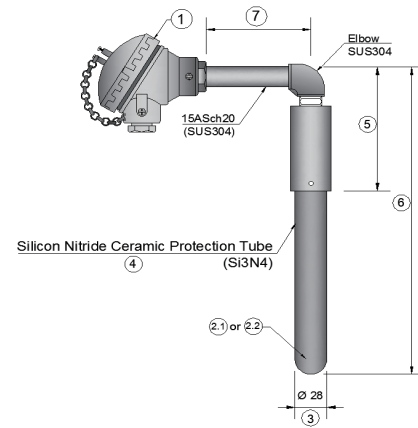
NO. T/C -  1 -  2 -  3 -  4 -  5 -  6 -  7 -  8 -  9 -  10 -  11 -  12 -  Temp  °C

1	Diameter of Ring	25		30		32		34		40		Other
2	Width of ring	6 mm		Other								
3	Thermocouple type	K		T		J		Others				
4	Material sheath	Code	316		310		INC					
		Type	SUS316		SUS310S		INCONEL					
5	O.D. (mm)	Single	1,0	1,6	2,3	3,2	4,8	6,4	8,0			
		Double	-	-	-	3,2	4,8	6,4	8,0			
6	Length (mm)	(Please write by mm.)										
7	Measuring junction	Ungrounded				Ground				Exposed		
		Code : U				Code : G				Code : E		
8	Cable type	EXA		EXB		EXD		FEP		SRCT	Other	
9	Length (mm)	(Please write by mm.)										
10	Length (mm)	(Please write by mm.)										
11	Terminal	Type	Ring terminal	Spade terminal	Pin terminal	Female disconnecter		Male disconnecter				
		Code	R	S	P	FD		MD				
12	Parts	(Please choose from the parts page)										



## Thermo Product (Order Information)

### Model : Thermocouple for molten aluminum (Si3N4 Tube)

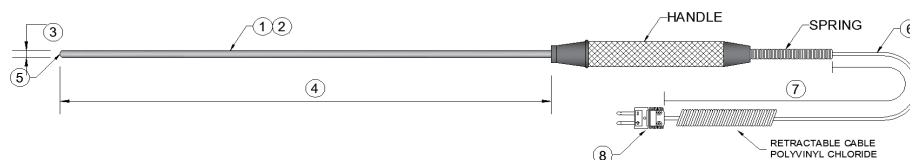


#### ORDER INFORMATION

NO. T/C -  1 -  2 -  3 -  4 -  5 -  6 -  7 Temp  ° C

1	Terminal head	KG		KM		TL		Other		
2.1	Element thermocouple type	K				Other				
	Diameter of element (mm)	Single	1.0	1.6		2.3		3.2		
2.2	Sheath thermocouple type	K				Other				
	Diameter of element (mm)	Single	3.2	4.8		6.4		8.0		
		Double	3.2	4.8		6.4		8.0		
	Material sheath	Code	316	310		INC				
Type		SUS316	SUS310S		INCONEL					
3	Diameter (mm)	28.0				Other				
4	Si3N4	300	400	500	600	700	800	1000	1200	1400
5	Length (mm)	(Please write by mm.)								
6	Length (mm)	(Please write by mm.)								
7	Length (mm)	(Please write by mm.)								

### Model : Sheath thermocouple with handle set



#### ORDER INFORMATION

NO. T/C -  1 -  2 -  3 -  4 -  5 -  6 -  7 -  8 -  9 Temp  ° C

1	Thermocouple type	K		T		J		N		Others					
2	Material sheath	Code	316	310		INC									
		Type	SUS316	SUS310S		INCONEL									
3	O.D. (mm)	Single	1.0	1.6		2.3		3.2		4.8		6.4		8.0	
4	Length (mm)	(Please write by mm.)													
5	Measuring junction	Ungrounded				Ground				Exposed					
		Code : U				Code : G				Code : E					
6	Cable type	EXA		EXB		EXD		FEP		SRCT		Other			
7	Length (mm)	(Please write by mm.)													
8	Connector	(Please choose from the parts page)													
9	Terminal parts	(Please choose from the parts page)													