Environment responsive type TS40 • TS50 • TD50 Temperature Switches

Outline

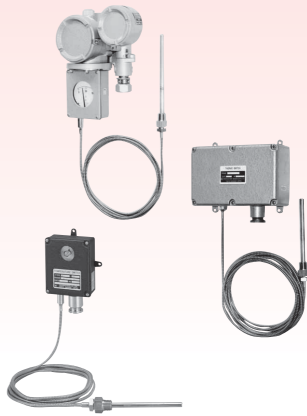
Temperature switches consist of a temperature element and a switch.

The temperature element with enclosed liquid adopts a pressure system which applies the expansion and contraction of the liquid by temperature changes.

By using a low-pollution organic liquid, it is an environmentally friendly temperature switch. The switch uses an industrial micro switch and is classified by case construction into drip-proof type and explosion-proof type.

* To maximize performance, please select the temperature range with your common operating temperature should be 30 to 65% of the temperature range.

Furthermore, please ensure that the wetted parts materials listed are suitable for the use against measuring gas or liquid.



Specifications

Manufacturing temperature range: -70 to 50° C \rightarrow 0 to 300° C

Switch:

Micro switch

Construction:

Drip-proof type Explosion-proof type (d2G4) (TD50)

Mounting:

Remote type, surface mounting (2B pipe mounting is available for explosion-proof type)

Bulb / Connection mounting:

SUS304

Lead parts material:

Capillary: SUS304, SUS316 Armored tube: SUS430

Connection:

R¹/₂, R³/₄, ¹/₂NPT, G¹/₂ B, G³/₄ B JIS10K20ARF, JIS10K25ARF, ANSI1B150RF, NSI1B300RF *For other connections, please contact us.

Number of contacts: One contact, two contacts

Accuracy:

Reproducibility Within $\pm 2\%$ F.S.

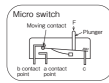
I NAGANO KEIKI

TS40 • TS50 • TD50

Temperature Switches

Selection of the specifications of temperature switches

1. Features of switch



A micro switch is able to handle a high electric rating and is safe from vibrations. It is available for various control applications, in addition to transmitting an alarm.

Electrical performance:

	Electric	Dielectric strength	Insulation resistance		
TS50	TS50·TD50		40		
Resistance load 125V AC 15A 250V AC 15A 30V DC 2A 125V DC 0.5A	Inductive load (Power factor 0.4 or more or time-contact 7ms or less 125V AC 15A 250V AC 15A 30V DC 1A 125V DC 0.05A	Resistance load 125V AC 5A 250V AC 5A 30V DC 5A 125V DC 0.4A	Inductive load 125V AC 3A 250V AC 3A 30V DC 3A 125V DC 0.05A	1500V AC 1 minute	100MΩ or more by 500V DC megger

2. Explosion-proof temperature switch

Electric equipment used in hazardous areas when inflammable gas or explosive liquids exist must be explosion-proof products which have received national approval.

Select explosion-proof thermometers with electric contact for use in factories, indoor storage sites, outdoor tank storage, indoor tank storage, general handling sites, and transport handling sites which handle dangerous materials.

3. Compensation system by installation site

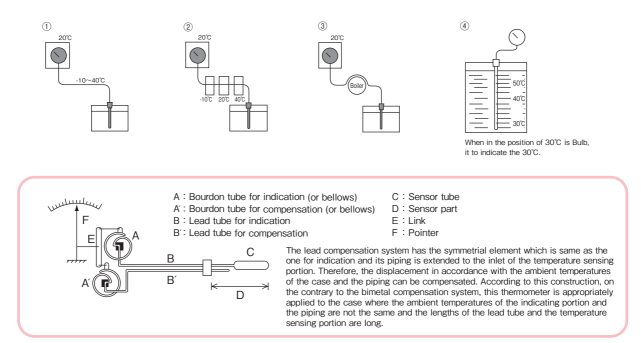
When the ambient temperature of a temperature gauges changed, the liquid sealed in the indicator and capillary tube of filled system thermometer expands or contracts and causes an indication error. To compensate for this error, the following compensation systems are available.

The lead compensation system is superior to the case compensation system and is especially effective in the following cases.

①When the temperature change around the indicator is small and the temperature change around the capillary tubes is large and vice versa. ②When the capillary tubes are used under various ambient temperatures.

③When a part of the capillary tubes is heated.

④When measuring the liquid temperature in the tank with different temperature distribution. Or when the height of the liquid level changes.



TS40 • TS50 • TD50

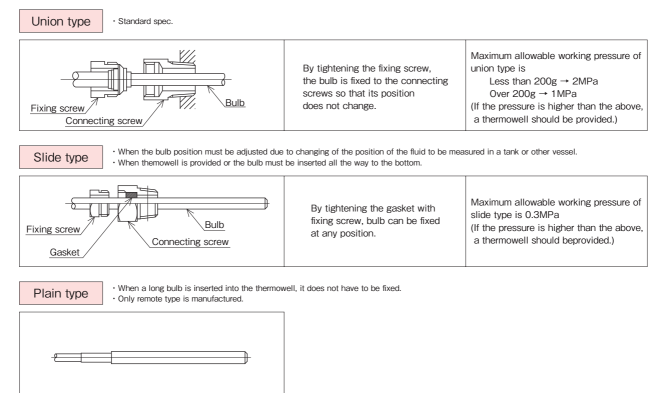
Temperature Switches

Selection of the specifications of temperature switches

4. Temperature range (Scale range)

- The upper limit of the normal temperature should be selected temperature range to be 75% or less of the temperature span.
- The instrument itself is active even though the thermometer is not used, including temperature measurement from the time of manufacture.
 When the temperature exceeds the temperature range, it may cause the temperature gauge to break.
- when the temperature exceeds the temperature range, it may cause the temperature gauge to break. If the gauges will cross the equator or pass through cold regions during shipment, or will be stored in a cold region, careful attention is required.

5. Mounting type of bulb

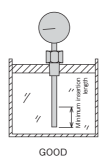


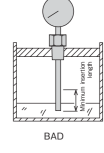
6. Bulb minimum insertion length

 The minimum bulb insertion length is decided according to the type, temperature range and bulb diameter. Decide the bulb length within the range between the minimum insertion length and the maximum insertion length. Make sure that the bulb is inserted into the liquid under measurement up to the screws, flange, or other connecting parts.

[Caution]

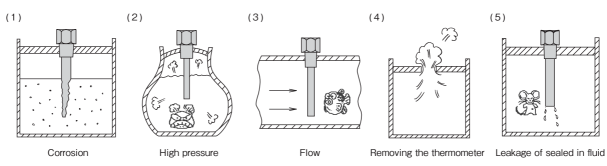
If the bulb is not inserted into the liquid under measurement up to the screws or flange, an indication error may occur.





7. Thermowell necessary conditions

- (1) For corrosive fluids, a thermowell made of a suitable material is necessary.
- (2) For high pressure, a thermowell suited to the operating pressure must be used.
- (3) When the fluid flows, a thermowell suitable for the flow speed must be used.
- (4) When the fluid leaks when the thermometer is removed, a thermowell is convenient for maintenance.
- (5) When the liquid in the thermometer leaks from the bulb and is harmful, a thermowell must be used.



TS40 · TS50 · TD50

Temperature Switches

Temperature switches

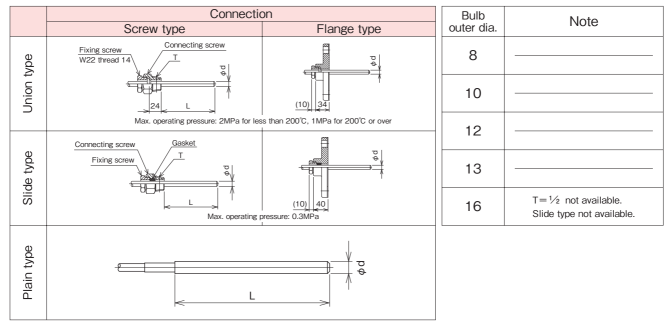
	Mounting	Sensing method	Manufacturing range	Number of contacts	Compensation	Max. lead length	Model	Page			
Drip-proof type		Liquid filled type		One contact		1 Om	TS40	7			
Drip-proof type			Liquid filled type	Liquid filled type	Liquid filled type	Liquid filled type	-70°C to 50°C ↓ 0°C to 300°C	One contact	Lead compensation	20m	T\$50
Explosion-proof type				or two contacts		20m	TD50	11			

TS40 • TS50 • TD50

Temperature Switches

Connection / Bulb specifications

1. Without thermowell



2. With thermowell

		Connectio		Thermowell	Bulb	Note
		Screw type	Flange type	outer dia.	outer dia.	NOLE
d type	Union type	Fixing screw W22 thread 14	JIS, ANSI, JPI (10) 45	12	8	
Standard type	Slide type	Fixing screw		15	10	
		Fixing screw W22 thread 14		19	13	$T = \frac{1}{2}$ not available.
socket type	Union type			23	16	$T = \frac{1}{2}$ not available. Welding type well not available
Double	Slide type	Fixing screw Connecting screw R1/2 or 1/2NPT		Taper 19 23	13	$T = \frac{1}{2}$ not available. Welding type well not available

3. Connection standard

	Screw type	Flange type
Standard connection	R ¹ ⁄ ₂ , R ³ ⁄ ₄ , ¹ ⁄ ₂ NPT, G ¹ ⁄ ₂ B, G ³ ⁄ ₄ B (Fixing screw only = W22 thread 14)	JIS 10K 20ARF JIS 10K 25ARF ANSI 1B 150RF ANSI 1B 300RF

Other screws and flanges in addition to those shown at above are available. Contact NKS for details.

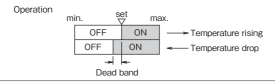
TS40 · TS50 · TD50

Temperature Switches

Type of contact and wiring system

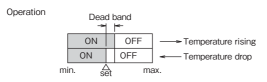
TS40 (Liquid filled type)

Upper limit type with one contact • H (@-© wired)
 When the temperature rises to the set point or upper, the contact points operate to turn the circuit ON.
 The OFF point when the temperature drops is only the amount of the dead band inherent to the micro switch.

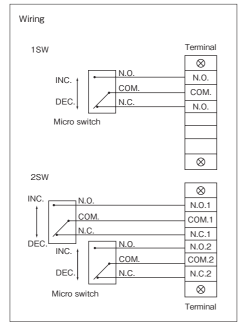


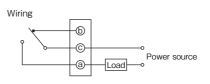


When the temperature decreases to the set point or lower, the contact points operate to turn the circuitON. The OFF point when the temperature rises is only the amount of the dead band inherent to the micro switch.

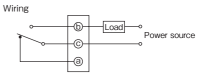


TS50 (Liquid filled type)



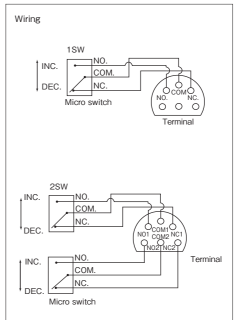


This type can also be used as a lower limit type (D-C) wired), but the setting must be corrected by the amount of the dead band.



This type can also be used as an upper limit type ((a)-(c) wired), but the setting must be corrected by the amount of the dead band.

TD50 (Liquid filled type)



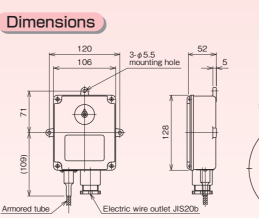
N.O. (Normally open)	Terminal of micro switch circuit is normally open at minimum temperature→Normally Open
N.C. (Normally closed)	Terminal of micro switch circuit is normally closed at minimum temperature→Normally Closed
Upper limit type with one contact H (Reverse lower limit type with one contact L R)	System by which the contacts close (open) when the temperature increases (decreases) to the set point. (Reverse lower limit wiring is the same as upper limit.)
Lower limit type with one contact L (Reverse upper limit type with one contact H R)	System by which the contacts close (open) when the temperature decreases (increases) to the set point. (Reverse upper limit wiring is the same as lower limit.)
Upper & lower limit type two contacts H L (Reverse lower and upper limits type with two contacts HR, LR)	Combination of upper limit system and lower limit system. There are types whose contacts operate independently (dual setting, dual circuits) and types whose contacts operate simultaneously (single setting, dual circuits)
Upper limit type with two contacts 2H (Reverse lower limit type with two contacts 2LR)	Combination of two upper limit systems. There are types whose contacts operate independently (dual setting, dual circuits) and types whose contacts operate simultaneously (single setting, dual circuits)
Lower limit type with two contacts 2 L (Reverse upper limit type with two contacts 2HR)	Combination of two lower limit systems. There are types whose contacts operate independently(dual setting, dual circuits) and types whose contacts operate simultaneously (single setting, dual circuits)

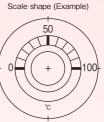
Temperature Switches {Drip-proof • Surface mounting type}

1540

Liquid filled dial thermometer







Specifications

Item	Description			
ng range	-70 to 50°C→0 to 300°C			
	Construction: Drip-proof / Equivalent to IP33, Material:	ADC12, Finish: Black		
material	Bulb: SUS304, Connection / Flange: SUS304			
Reproducibility	± 2 % F.S.			
Setting	Within ± 4 %F.S.			
	Within 8%F.S.	Within 8%F.S.		
perature error	Within ± 2 % F.S. / 15°C			
ontacts	One contact			
	External adjustment			
	Standard 3m, Max. 10m			
on	Lead compensation			
	R ¹ / ₂ , R ³ / ₄ , ¹ / ₂ NPT, G ¹ / ₂ B, G ³ / ₄ B ⁻¹ / ₂ is not available with ϕ 16 bulb and ϕ 19, ϕ 23 thermowell.			
	JIS10K20ARF, JIS10K25ARF, ANSI1B150RF, ANSI1B300RF			
Without themowell	Union type, Slide type			
With themowell	Double socket union type: $R^{1/2}$, $\frac{1}{2}$ NPT (Connection) Double socket slide type: $R^{1/2}$, $\frac{1}{2}$ NPT (Connection)	Slide type is not available with ϕ 16 bulb.		
	mg range material Reproducibility Setting perature error ontacts On Without themowell	-70 to 50°C→0 to 300°C Construction: Drip-proof / Equivalent to IP33, Material: / smaterial Bulb: SUS304, Connection / Flange: SUS304 Reproducibility ± 2 %F.S. Setting Within ± 4 %F.S. Within 8 %F.S. Within ± 2 %F.S. / 15°C ontacts One contact External adjustment Standard 3m, Max. 10m Lead compensation R½, R¾, ½ NPT, G½B, G¾B ½ is not available w JIS10K20ARF, JIS10K25ARF, ANSI1B150RF, AI Without themowell Union type, Slide type With themowell Double socket union type: R½, ½NPT (Connection)		

Other screws and flanges are manufactured. Please contact NKS for details.

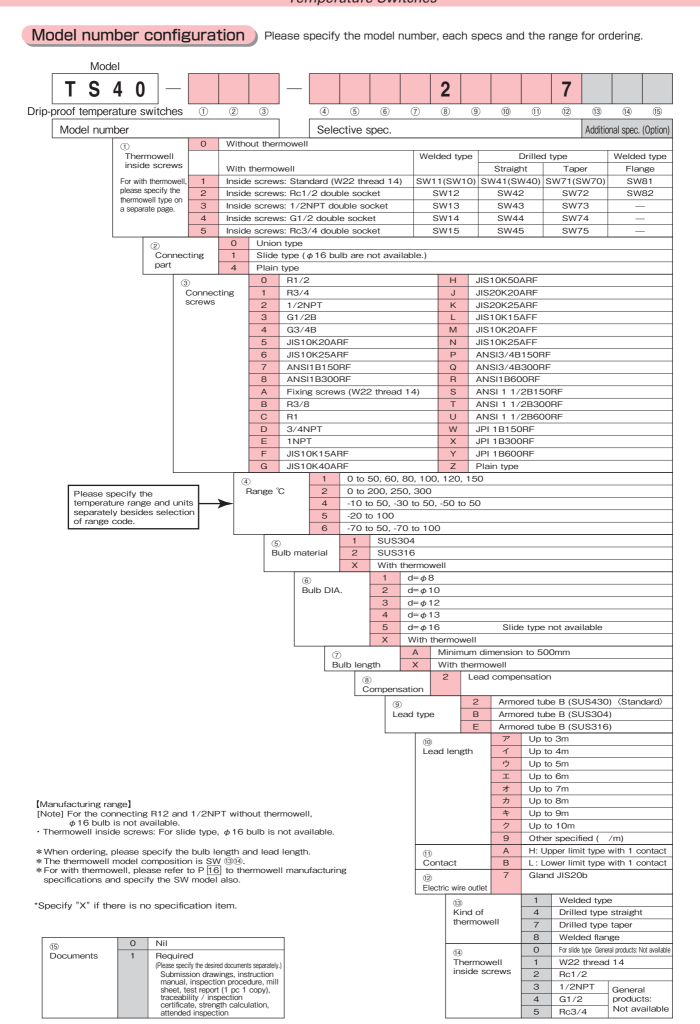
Range / Bulb DIA. / Bulb length

Depage		Bulb length (L) mm						
Range °C		Minimum insertion length						
Ŭ	$d = \phi 8$	$d = \phi 10$	$d = \phi 12$	$d = \phi 13$	$d = \phi 16$	Maximum		
-70~ 50	160	110	90	75	65			
-70~100	125	90	75	65	60			
-50~ 50	180	120	95	85	70			
-30~ 50	215	140	110	95	80			
-20~100	160	110	90	75	65			
-10~100	170	115	95	80	70			
-10~ 50	265	170	130	110	90			
0~ 50	305	190	145	125	100	500		
~ 60	265	170	130	110	90	500		
~ 80	245	155	120	105	85			
~100	205	135	105	90	75			
~120	180	120	95	85	70			
~150	155	105	85	75	65			
~200	110	80	70	60	55			
~250	100	75	65	60	55			
~300	90	70	60	55	50			

The above lengths are the minimum necessary of the bulb to be inserted into the fluid to be measured.
Bulb length should be over the above length and specified in 5mm steps.
For plain type, make the sum of 40mm added to the bulb minimum insertion dimension given in the table the minimum length.

The above minimum insertion length is the length without thermowell. With thermowell, 25mm is added to the above length.

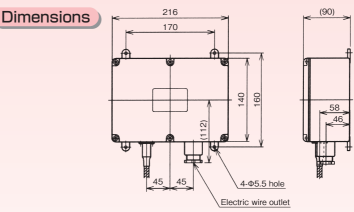
TS40 Temperature Switches



Temperature Switches (Drip-proof·Surface mounting type)



Liquid filled dial thermometer



Weight: Approx. 2kg (Indicator)

Specifications

Item Description Manufacturing range -70 to 50°C→0 to 300°C Construction: Drip-proof / Equivalent to IP33 (IP65 available), Material: AC7A, Finish: Gray crystal Case Wetted parts material Bulb: SUS304, Connection / Flange: SUS304 Accuracy Reproducibility ± 2 % F.S Within 3 % F.S. Dead band Within ±2%F.S. / 15℃ Ambient temperature error One contact / Two contacts Number of contacts Setting Internal adjustment Lead length Standard 3m, Max. 20m Compensation Lead compensation R¹/₂, R³/₄, ¹/₂NPT, G¹/₂B, G³/₄B ¹/₂ is not available with ϕ 16 bulb and ϕ 19, ϕ 23 thermowell. Connection Flange JIS10K20ARF, JIS10K25ARF, ANSI1B150RF, ANSI1B300RF Connection Without themowell Union type, Slide type Slide type is not available with ϕ 16 bulb. With themowell Double socket union type: R1/2, 1/2 NPT (Connection) Double socket slide type: R1/2, 1/2 NPT (Connection)

Other screws and flanges are manufactured. Please contact NKS for details.

Range / Bulb DIA. / Bulb length

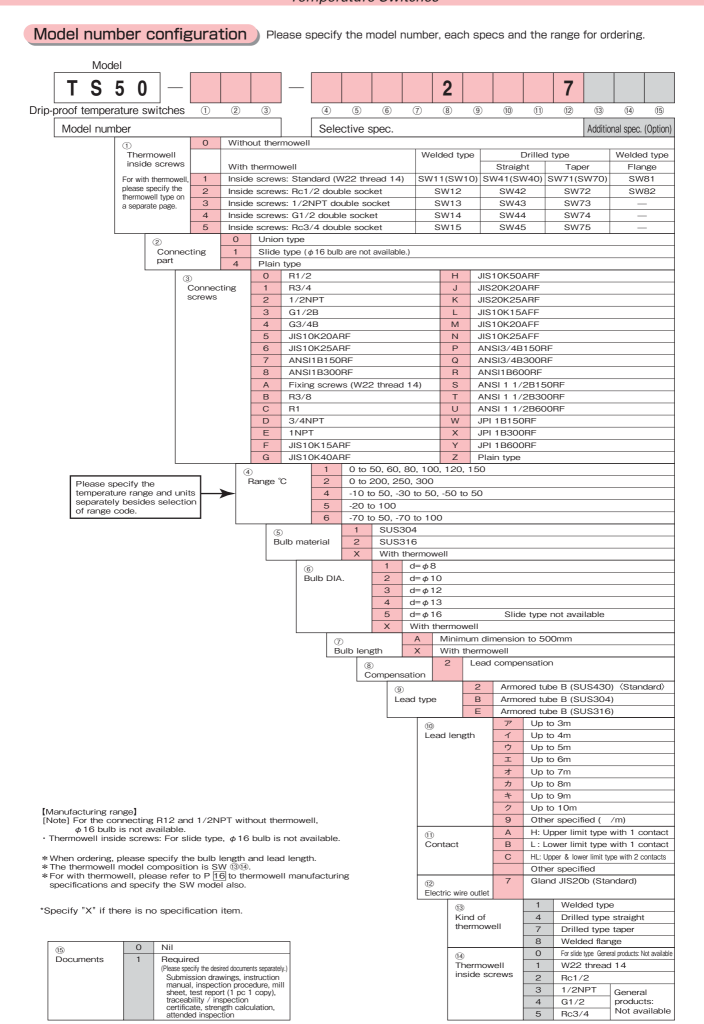
Dongo	Bulb length (L) mm					
Range °C		Maximum				
Ŭ	$d = \phi 8$	$d = \phi 10$	$d = \phi 12$	$d = \phi 13$	$d = \phi 16$	IVIAXIIIIUIII
-70~ 50	160	110	90	75	65	
-70~100	125	90	75	65	60	
-50~ 50	180	120	95	85	70	
-30~ 50	215	140	110	95	80	
-20~100	160	110	90	75	65	
-10~100	170	115	95	80	70	
-10~ 50	265	170	130	110	90	
0~ 50	305	190	145	125	100	500
~ 60	265	170	130	110	90	500
~ 80	245	155	120	105	85	
~100	205	135	105	90	75	
~120	180	120	95	85	70	
~150	155	105	85	75	65	
~200	110	80	70	60	55	
~250	100	75	65	60	55	
~300	90	70	60	55	50	

The above lengths are the minimum necessary of the bulb to be inserted into the fluid to be measured.

Bulb length should be over the above length and specified in 5mm steps.
 For plain type, make the sum of 40mm added to the bulb minimum insertion dimension given in the table the minimum length.

The above minimum insertion length is the length without thermowell. With thermowell, 25mm is added to the above length.

TS50 Temperature Switches



Temperature Switches

Liquid filled dial thermometer

JD20

(Explosion-proof • Surface mounting type)



Registered model for labor ministry inspection and approval number: (CD50)

Registered model for labor ministry insepction: CD50-2 Approval number for labor ministry insepction: NO. T25230

It is official approval number to represent that explosion-proof construction pressure switch conformed to explosion proof standard. It is national official approval which is examined and autorized by technology institution of industial safety.

Specifications

	Item	Descrip	tion	
Manufacturi	ng range	-70 to 50°C→0 to 300°C		
Case		Construction: Explosion-proof / Equivalent to IP54, Mate	erial: ADC12, Finish: Grey crystal	
Wetted parts	material	Bulb: SUS304, Connection / Flange: SUS304		
Accuracy	Reproducibility	± 2 %F.S.		
	Indication	Within \pm 1 dial at 20°C		
Dead band		Within 3 %F.S.		
Ambient terr	perature error	Within ± 2 %F.S. / 15°C		
Number of c	ontacts	One contact / Two contacts		
Setting		Internal adjustment		
Lead length		Standard 3m, Max. 20m		
Compensatio	on	Lead compensation		
Connection		$R^{1/2}$, $R^{3/4}$, $\frac{1}{2}NPT$, $G^{1/2}B$, $G^{3/4}B^{-1/2}$ is not available with ϕ 16 bulb and ϕ 19, ϕ 23 thermowell.		
Flange		JIS10K20ARF, JIS10K25ARF, ANSI1B150RF, ANSI1B300RF		
Connection Without themowell		Union type, Slide type		
	With themowell	Double socket union type: R ¹ / ₂ , ¹ / ₂ NPT (Connection) Double socket slide type: R ¹ / ₂ , ¹ / ₂ NPT (Connection)	Slide type is not available with ϕ 16 bulb.	
			·	

Other screws and flanges are manufactured. Please contact NKS for details.

Range / Bulb DIA. / Bulb length

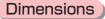
Denge			Bulb leng	th (L) mm				
Range °C		Minimum insertion length						
U	$d = \phi 8$	$d = \phi 10$	$d = \phi 12$	$d = \phi 13$	$d = \phi 16$	Maximum		
-70~ 50	160	110	90	75	65			
-70~100	125	90	75	65	60			
-50~ 50	180	120	95	85	70			
-30~ 50	215	140	110	95	80			
-20~100	160	110	90	75	65			
-10~100	170	115	95	80	70			
-10~ 50	265	170	130	110	90			
0~ 50	305	190	145	125	100	500		
~ 60	265	170	130	110	90	500		
~ 80	245	155	120	105	85			
~100	205	135	105	90	75			
~120	180	120	95	85	70			
~150	155	105	85	75	65			
~200	110	80	70	60	55			
~250	100	75	65	60	55]		
~300	90	70	60	55	50			

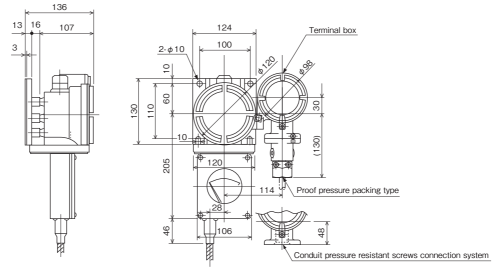
The above lengths are the minimum necessary of the bulb to be inserted into the fluid to be measured.
Bulb length should be over the above length and specified in 5mm steps.

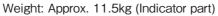
•For plain type, make the sum of 40mm added to the bulb minimum insertion dimension given in the table the minimum length.

The above minimum insertion length is the length without thermowell. With thermowell, 25mm is added to the above length.

TD50 Temperature Switches



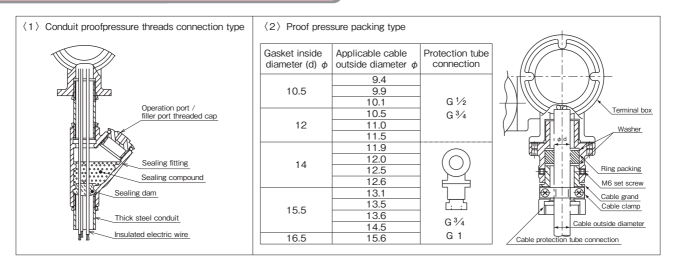




Scale shape

Range °C	Scale division and number entry posit	Range °C	Scale division and number entry posit	
0~ 50		-10~ 50		
0~ 60		-30~ 50	$ \begin{array}{c c} 1 \\ -30 \\ -30 \end{array} 0 $	
0~ 80		-50~ 50		
0~100		-10~100		°C
0~120	0 50 100120	-20~100		
0~150	L 0 50 100 150	-70~ 50	-70 -50 0 50	Ground: White
0~300	0 100 200 300	-70~100		Entry: Black, red for minus graduation lines and figures.
0~200	0 100 200	L		1
0~250	0 100 200 250			

Terminal box external lead drawing method



Explosion-proof

Explosion-proof construction

Explosion-proof construction is a totally enclosed construction such that even if the explosive gas explodes inside the container, the container withstands the force of the explosion and there is no danger of ignition of external explosive gases.

Application range: d2G4

- 1) Explosion-proof construction: d
- 2) Explosion class
- 3) Ignitability
- : G 4 : Zone 1 or zone 2

2

- 4) Hazardous areas5) Objective industries
- Petrochemical, chemical fiber, synthetic resin, ethylene, methanol, dielectric products manufacturing, liquefied gas, electric furnace, pharmaceuticals, paints, ammonium sulfate, soda, other measurement medium or industries in which there is the danger of ignition and explosion.

Classification of hazardous areas:

Hazardous area	a Contents				
Zone 0 A place where hazardous atmosphere is continuously present or present for a long period under ordinary circumstances.					
Zone 1 A place where hazardous atmosphere is likely to occur under ordinary circumstances.					
Zone 2 A place where hazardous atmosphere is likely to occur under abnormal circumstances.					

Classification of explosion:

Explosion class	Minimum gap with a 25mm length of path which permits the flame propagation
1	Over 0.6mm
2	0.4mm to 0.6mm
3	Up to 0.4mm



Classification of ignition groups:

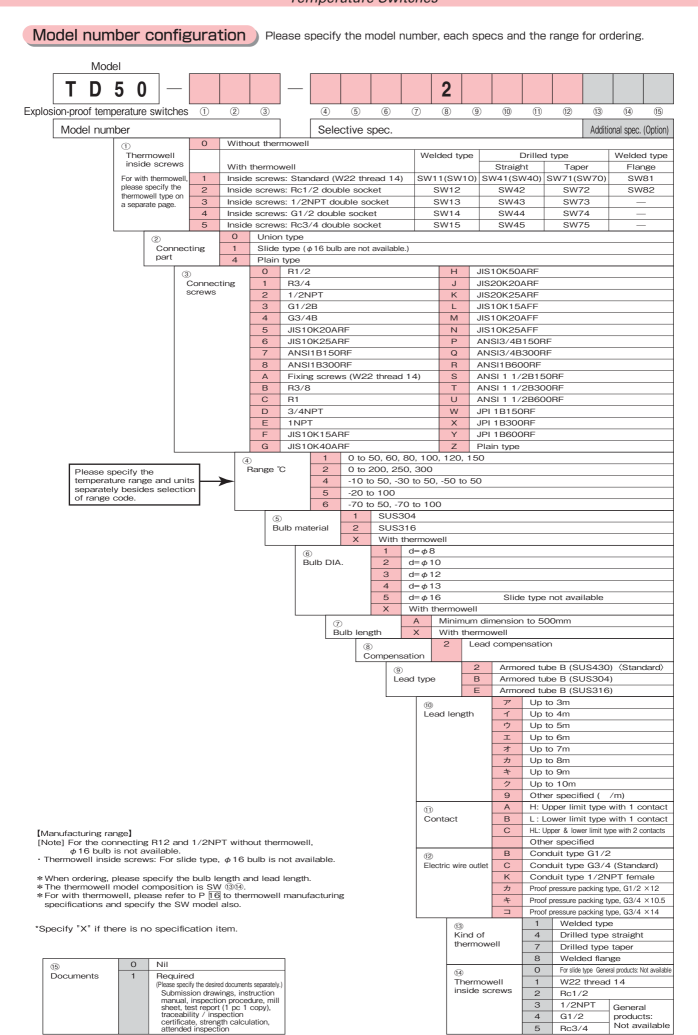
Ignition class	Ignition point	Limits of temperature rise (deg)
G 1	Over 450°C	320
G 2	300℃ to 450℃	200
G 3	200°C to 300°C	120
G 4	135°C to 200°C	70
G 5	100°C to 135°C	40
G 6	85°C to 100°C	30

The standard ambient temperature range of an electric instrument in the normal usage state shall be 40°C.

Example of classification of typical explosive gases:

Explosion class	Ignition class	G 1	G2	G 3	G 4	G 5	G6
		Acetone	Ethanol	Gasoline	Acetaldehyde		
		Ammonia	Isopentyl acetat	Hexane	Ethyl ether		
		Carbon monoxide	1-Butanol				
		Ethane	Butane				
		Acetic acid	Acetic anhydride				
1		Ethyl acetate					
		Toluene					
		Propane					
		Benzene					
		Methanol					
		Methane					
		0	Ethylene				
2		Carbon gas	Ethylene oxide				
3		Water gas Hydrogen	Acetylene			Carbon dioxide	

5 Temperature Switches



Not available

Rc3/4

5

For Temperature Gauges

SW Thermo-well

When measuring temperature object flows, and the speed is fast, and the pressure is high, Temperature gauges are necessary to equip the thermo-well for their sensing part. And, in general application, Thermo-well is used for easy-maintenance.

The necessary conditions for thermo-well

- 1) Ability to withstand temperature, the pressure that is going to be measured (it contains a flow) fully.
- 2) Not raising corrosion, other chemical reaction by measuring temperature object.
- 3) With air tightness.
- 4) It isn't damaged even if receives sudden temperature change.
- 5) Ability to withstand mechanical power such as vibration, a shock enough.
- 6) Thermo-well oneself doesn't generate harmful gas to temperature gauges.
- 7) It can transmit the temperature changes to the sensing part rapidly.

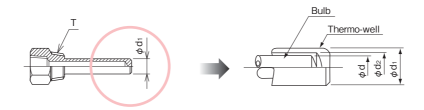
Thermo-well has digging type and welding type (welding type is standard). In addition, screw type and flange type are available by method of mounting.

Specifications)

Relation of thermo-well DIA. and bulb DIA., and manufacturing range of screws and flange

Outer DIA.	T	Inner DIA.	Bulb outer		Screw (T)		Flange
(d1)	Туре	(d2)	DIA. (d)	3/8	1⁄2	3⁄4	JIS, ANSI, JPI
410	Drilled type	φ8.5	φ8	0	0	0	0
φ12	Welded type	φ0.5	ψο		0	\bigcirc	0
415	Drilled type ϕ 10.5	φ10		0	\bigcirc	0	
φ15	Welded type	φ11	φισ		0	0	0
+10	Drilled type	φ13.5	φ13			0	0
φ19	Welded type	φ13.5	φισ			\bigcirc	0
φ23	Drilled type	φ16.5	φ16			0	0
φ19/φ23 (Taper)	Drilled type	φ13.5	φ13			0	0

Inside screws (Connecting screws with thermometer): W22 thread 14 or Rc1/2



Thermo-well material

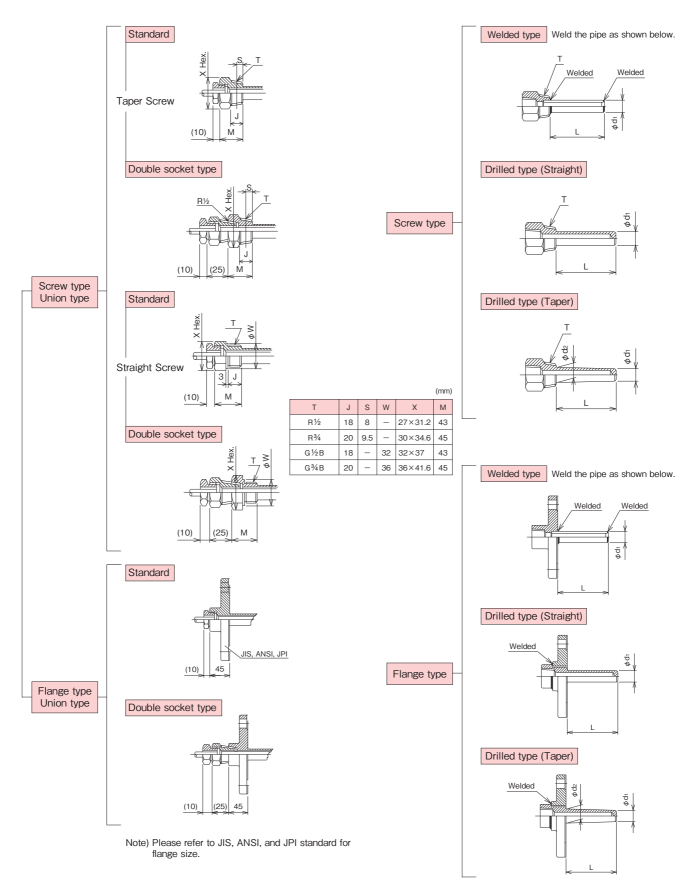
SUS304, SUS316, SUS316L, Titanium, Hastelloy-B[®], and Monel-metal[®] are available. Teflon[®], or Glass etc. coating is available. Coated thermo-well is available with flange type only.



Specifications)

Connection type and size

Thermo-well type and size



Thermo-well Welded type

Model number configuration Please specify the model number and each specs for ordering. Model W 1 S \times Х Х \times \times Х Х Х Х Welded Type Thermo-well 1 2 3 (4) (5) 6 \bigcirc (8) (9) (10) 11 (12) (13) (14) (15) Model number Selective spec. Additional spec. (Option) 0 Welded type straight For slide type W16 thread 18 (Bulb: \$\phi 8), W20 thread 16 (Bulb: \$\phi 10), W22 thread 14 (Bulb: \$\phi 13) Model 1 Welded type straight Inside screws W22 thread 14 2 Welded type straight Inside screws Rc1/2 3 Welded type straight Inside screws 1/2NPT 4 Welded type straight Inside screws G1/2 5 Welded type straight Inside screws Rc3/4 00 R1/2 JIS10K25ARF OM JIS10K20AFF 06 12 Connection 01 R3/4 07 ANSI 1B150RF 0N JIS10K25AFF 02 1/2NPT 08 ANSI 1B300RF 0P ANSI 3/4 150RF 03 G1/2B 0F JIS10K15ARF 0Q ANSI 3/4 300RF 04 G3/4B 0G JIS10K40ARF 0S ANSI 1 1/2 150RF 0C R1 0H JIS10K50ARF 0T ANSI 1 1/2 300RF 0D 3/4NPT OJ JIS20K20ARF OW JPI 1 150RF 0E 1NPT 0K JIS20K25ARF 0X JPI 1 300RF 05 JIS10K20ARF 0L JIS10K15AFF SUS304 1 3 2 SUS316 Material Outer DIA. ϕ 12 (Bulb inner DIA. for ϕ 8) 1 (4) Outer DIA. 2 Outer DIA. ϕ 15 (Bulb inner DIA. for ϕ 10) 3 Outer DIA. ϕ 19 (Bulb inner DIA. for ϕ 13) SUS304 SUS316 (5) to 100 L length (mm) 0 А В 101 to 200 1 2 С 201 to 300 D 301 to 400 3 Е 401 to 500 4 Please specify thermo-well length. 5 501 to 600 F 6 G 601 to 700 7 Н 701 to 800 8 J 801 to 900 901 to 1000 9 Κ 1001 to (/100mm) 0 Nil (15) Documents 1 Required *For inside screws other than the above, please contact us (Please specify the desired documents separately.) Submission drawings, mill sheet

· No oil & no water treatment are available.

*Specify "X" if there is no specification item.

Thermo-well **Drilled type**

Model number configuration Please specify the model number and each specs for ordering.

S W			—							\times	$ \times$	X	$ \times $	\times	\times	$ \times $	\times	X	
lled Type	e Thei	mo-we	ell	1	2	3	1	4	5	6	7	8	9	10	11	12	13	14	(15)
Model n	umbei	•						Sele	ctive s	pec.		Add	ditional	spec.	(Optio	n)			
4 0 Drilled type straight For slide type W16 threa								ad 18 (1 18 (Bulb: φ8), W20 thread 16 (Bulb: φ10), W22 thread 14 (Bulb: φ13)										
Model	4	1	Drilled type straight Inside screws W22						/22山14	4									
	4	2	Drille	ed type	straight	Insi	de scre	ws R	c1/2										
	4	3	Drilled type straight Inside screws 1/2NPT																
	4	4	Drille	ed type	straight	Insi	de scre	ws G	1/2										
4 5 Drilled type straight Inside screws Rc3/4																			
	7 0 Drilled type taper For slide type W16 thread 18 (Bulb: \$\phi 8), W20 thread 16 (Bulb: \$\phi 10), W22 thread									thread f	4 (Bulb): φ1							
	7	1	Drille	ed type	taper	Insi	de scre	ws W	/22山14	4									
	7	2	Drille	ed type	taper	Insi	de scre	ws R	c1/2										
	7	3	Drille	ed type	taper	Insi	de scre	ws 1	/2NPT										
T T	7	4	Drille	ed type	taper	Insi	de scre	ws G	1/2										
T T	7	5	Drille	ed type	taper	Insi	de scre	ws R	c3/4										
	ſ)(2)		00	R1/2				05	JIS	10K2	0ARF		C	N JI	IS10K2	5AFF		
	-	onnecti	on	01	R3/4				06	JIS	10K2	5ARF		C	P A	NSI 3/	4 150F	١F	
				02	1/2N	PT			07	AN	SI 1B	150RF		C	Q A	NSI 3/	4 300F	١F	
				03	G1/2	В			08	AN	SI 1B	300RF		C	S A	NSI 1	1/2 15	ORF	
				04	G3/4	B			0G	JIS	JIS10K40ARF 0T ANSI 1 1/2 300R						ORF		
				OB	R3/8	(φ12	only)		OH	JIS	JIS10K50ARF OW JPI 1 150RF								
				00	R1					JIS	JIS20K20ARF 0X JPI 1 300RF								
				0D	3/4N	PT				JIS	JIS20K25ARF								
				0E	1NP	-			OM	JIS	10K2	0AFF							
(3) 1 SUS304																			
				∮ ∕laterial	*1	2	SUS	316											
						5	SUS	316L											
					(4)		1	Outer	DIA.	¢12	(Bu	lb inner l	DIA. for	φ8)				
						uter DI	A.	2	Outer	er DIA. ϕ 15 (Bulb inner DIA. for ϕ 10)									
								3	Outer	ter DIA. ϕ 19 (Bulb inner DIA. for ϕ 13)									
								4	Outer	ter DIA. ϕ 23 (Bulb inner DIA. for ϕ 16)									
								5	Outer	DIA. ϕ 19/23 (Bulb inner DIA. for ϕ 13)									
									Speci	ified ou	ied outer DIA.								
						(5						SUS31	6L						
						~	length	(mm)	0	A	A 7 to 100								
									1	В		1	101 t	o 200					
									2	С	;	ウ	201 t	o 300					
Please sp	ecify t	hermo-	well le	ength.					3	D		I		o 400					
									4	E		オ		o 500					
									5	F		カ	501 t	o 600					
									6	G	i	+		o 700					
									7	H		2		o 800					
						L				(15			0	Nil					
1 For drille other sp											locum	ents	1	Sub	e specify mission	the desire drawir Iculatio	ıgs, mil	ients sepa sheet,	

* Please contact us for JIS10K15A RF/FF.

 $\ast\,\mbox{For inside screws other than the above, please contact us}$

[Manufacturing range]

- Manufacturing range of connecting screws and well

*Specify "X" if there is no specification item.

^{3/8 :} Well outer diameter ϕ 12 drilling only 1/2 : Well outer diameter ϕ 12, ϕ 15 3/4, 1: Well outer diameter ϕ 12, ϕ 15, ϕ 19, ϕ 23, ϕ 19/23



Thermo-well

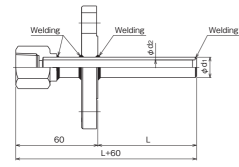
Welded type, flange general-purpose type

Flange general-purpose type specifications

Types and dimensions

Relation of thermo-well DIA. and bulb DIA., manufacturing range flange

Please weld the pipe and flange the following figure.

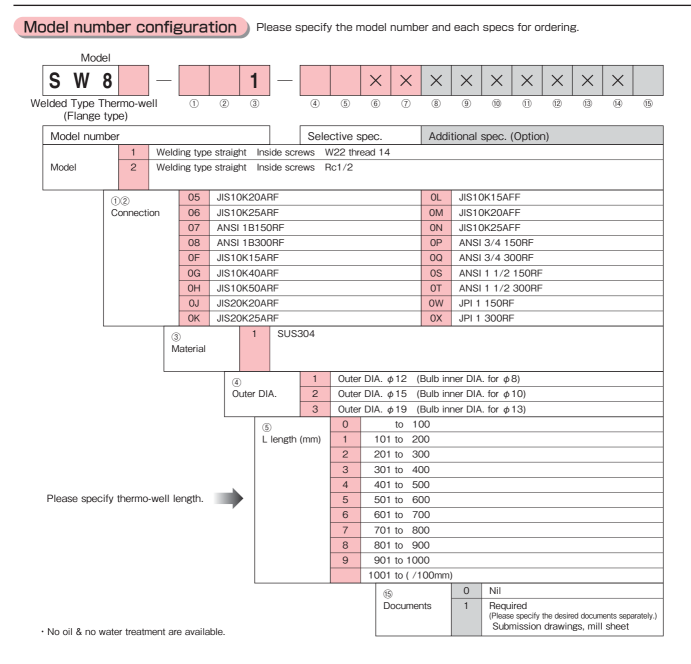


Outer DIA. (d1)	Туре	Inner DIA. (d2)	Bulb outer DIA. (d)	Flange JIS, ANSI, JPI	
φ12	φ12	φ8.5	φ8	0	Bulb
φ15	Welded type	φ11	φ10	0	
φ19		φ13.5	φ13	0	

Inside screws (Connecting screws with thermometer): W22 thread 14 or $\,R\,c\%$

Thermo-well material

SUS304



*Specify "X" if there is no specification item.