

#### Series A19A/A19B/A19D Thermostats for Refrigeration, Cooling, Heating, Ventilation and Air-conditioning

### ntroduction

These thermostats are designed for refrigeration, cooling, heating, ventilation and air-conditioning applications. Standard models are provided for remote sensing or room sensing. Models with manual reset are available for low or high limit functions.

## Description

These thermostats are available with fixed or adjustable differential. The various control ranges cover a broad range of temperature applications with a minimum number of models. On request a built-in high or low limit stop is possible and can be adjusted quickly and easily in the field. All models have a universal way of adjustment. For this purpose a knob and sealing cap are enclosed.

All A19 style 1 wholesaler code models have a bulb clamp plus screw also enclosed.



A19A capillary thermostat A19B space thermostat

Feature and Benefits					
Liquid filled sensing element No cross ambient temperature problems					
	Contact differential over the whole range				
Dust tight Penn switch	Prevents pollution of the contacts by electrostatic influences.				
Trip free manual reset	Override is not possible in the control function				
Front adjustment	Less mounting space required.				

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# Note

These controls are designed for use only as operating controls. Where an operating control failure would result in personal injury or loss of property it is the responsibility of the installer to add devices or systems that protect against, or warn of, control failure.

SPDT contacts are standard on all models. Instruments have compact sizes. Types A19ACC and A19ADC have a trip-free manual reset . Reset button must be pressed and released. Contact cannot be blocked in closed position. All types have VDE and SEV approval.

To facilitate ordering, wholesaler codes have been added on some universal models. All models are provided with a separate knob and sealing cap.

## **T**ype number matrix

A19AAC A19AAF	capillary thermostat, fixed differential. capillary thermostat, special close fixed differential.
A19ABC	capillary or immersion thermostat, adjustable differential.
A19ACC	capillary thermostat, lock-out low with manual reset.
A19ADC	immersion thermostat, lock-out high with manual reset.
A19BAC	space thermostat, fixed differential.
A19BBC	space thermostat, adjustable differential.
A19DAC A19DAF	strap-on thermostat. strap-on thermostat

## Adjustment

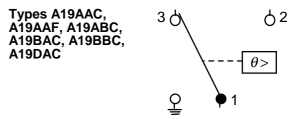
- Models "set low" (refer to cover label) The dial indicates the low switch point (1 - 2 open, 1 - 3 closed). The high switch point (1 - 2 closed, 1 - 3 open) is obtained by adding the differential to the low switch point.
- Models "set high" (refer to cover label) The dial indicates the high switch point (1 - 2 closed, 1 - 3 open). The low switch point (1 - 2 open, 1 - 3 closed) is obtained by deducting the differential from the high switch point.

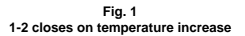
Exception: Type A19ADC, dial indicates high switch point (1 - 3 closed, 1 - 2 open).

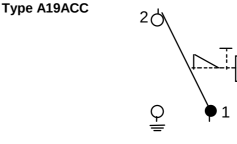
# Note

The standard screwdriver adjustment can be converted easily in the field to knob adjustment. Also concealing of adjustment and scale is possible after installation.

## Contact functions











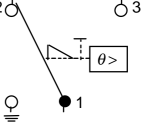


Fig.3 1-2 opens on temperature increase

### ${f R}$ epair and replacement

Repair is not possible. In case of an improperly functioning control, please check with your nearest supplier. When contacting the supplier for a replacement you should state the type/model number of the control. This number can be found on the data plate or cover label.

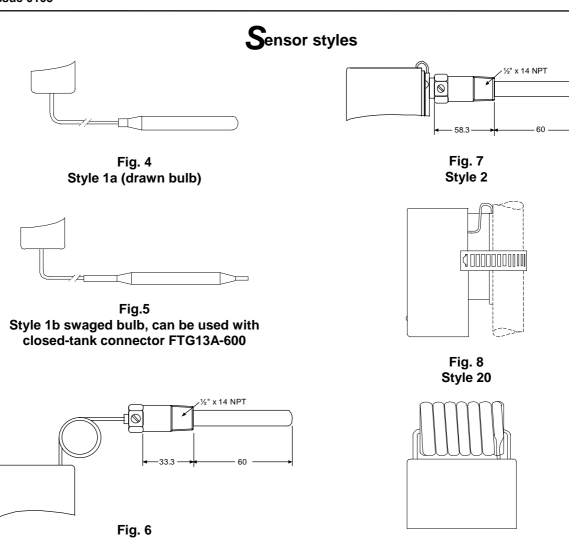


Fig. 6 Style 4h

Fig. 9 Style 3 (coil)

Bulb size and finish, bulb wells								
Range (°C)	Style	Bulb size (mm)	Finish	Bulb well (optional)				
-35 to +10	1b	9.5 x 110	Tin-plated	WEL14A602R				
-35 to +10	3	-	Stainless Steel	-				
-5 to +28	1b	9.5 x 135	Tin-plated	WEL14A603R				
-5 to +28	3	-	Stainless Steel	-				
-35 to +40	1b	9.5 x 110	Tin-plated	WEL14A602R				
-35 to +40	3	-	Stainless Steel	-				
0 to 13	1a	9.3 x 80	-	WEL16A601R				
0 to 43	3	-	Stainless Steel	-				
1 to 60	1b	9.5 x 115	-	WEL14A602R				
5 to 32	1b	9.5 x 155	Tin-plated	No bulb well available				
10 to 95	1a	7.4 x 75	-	WEL11A601R				
40 to 120	1b	9.5 x 100	-	WEL14A602R				
35 to 150	1a	5 x 265	-	No bulb well or closed tank connector possible				
90 to 290	1a	5 x 155	-	No bulb well or closed tank connector possible				

### **T**ype number selection table:

Range	Diff.	Bulb	(	Cap.	Max.	Wholesaler	Order
( °C)	(K)	style		length	bulb	code	number
			adjustment)		temp.		

#### Type A19AAC Capillary thermostat, fixed differential

-35 to +10	2.5	1b	set low	2 m	60 °C	A19AAC-9102
-5 to +28	2	1b	set low	2 m	60 °C	A19AAC-9005
-5 to +28	2	1b	set low	5 m	60 °C	A19AAC-9124
1 to 60	2	1b	set low	3 m	85 °C	A19AAC-9127
40 to 120	3.5	1b	set high	2 m	145 °C	A19AAC-9009
35 to 150	4	1a	set high	2 m	180 °C	A19AAC-9107
90 to 290	5.5	1a	set high	2 m	290 °C	A19AAC-9108

#### Type A19ABC Capillary or immersion thermostat, adjustable differential

-35 to +40	2.8 to 8	1b	set low	3.5 m	60 °C	A19-A4	A19ABC-9037
-35 to +40	2.8 to 8	1b	set low	6.5 m	60 °C	A19-A5	A19ABC-9036
-35 to +10	2.8 to 11	1b	set low	2 m	60 °C	A19-A1	A19ABC-9103
-5 to +28	2 to 8	1b	set low	2 m	60 °C	A19-A2	A19ABC-9104
1 to 60	2 to 8	1b	set low	5 m	85 °C		A19ABC-9117
1 to 60	2 to 8	1b	set low	3 m	85 °C	A19-A3	A19ABC-9116
10 to 95	3.5 to 13	1a	set high	3.5 m	115 °C		A19ABC-9106
40 to 120	3.5 to 13	2	set high	-	145 °C		A19ABC-9011
							bulb well incl.
40 to 120	3.5 to 13	4h	set high	2 m	145 °C		A19ABC-9012
							bulb well incl.

#### Type A19ACC Capillary thermostat, lock-out low with manual reset

-35 to +10	6 🛩	1b	set low	2 m	60 °C		A19ACC-9100
-35 to +10 🛪	6 🛩	1b	set low	3.5 m	60 °C		A19ACC-9105
-35 to +10 🛪	6 🛩	1b	set low	5 m	60 °C		A19ACC-9111
-35 to +10 🛪	6 🛩	1b	set low	6.5 m	60 °C	A19-F	A19ACC-9116
-5 to +28	4 🛩	1b	set low	2 m	60 °C		A19ACC-9101
-5 to +28	4 🛩	1b	set low	5 m	60 °C		A19ACC-9103
-5 to +28	4 🛩	1b	set low	3 m	60 °C		A19ACC-9107

#### Type A19ADC immersion thermostat, lock-out high with manual reset

40 to 120	7 🛧	2	set high	-	145 °C	A19ADC-9200
						bulb well incl.

#### Type A19AAF Capillary thermostat, close, fixed differential

0 to 10	1.5	1a	set low	2 m	80 °С		A19AAF-9101
0 to 10	1.5	1a	set low	2 m	80 °C	A19-M 🖞	A19AAF-9102
5 to 32	0.75	1b	set high	2 m	60 °C		A19AAF-9103

- Indicates temperature increase above cutout point to make reset possible.
- + Indicates temperature decrease below cutout point to make reset possible.
- Low limit stop factory set +2.5 °C may be removed in the field.
- Milk-cooler thermostat.

92 to 116 2

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### **T**ype number selection table:

Range (°C)	Diff. (K)	Bulb style	Setting (see page 2 adjustment)	Cap. length	Max. bulb temp.	Wholesaler code	Order number		
Type A19BAC Space thermostat, fixed differential									
-35 to +10	2.5	3	set low	-	60 °C	A19-B1	A19BAC-9250		
-5 to +28	2	3	set low	-	60 °C	A19-B2	A19BAC-9251		
0 to 43	2	3	set high	-	60 °C	A19-B3	A19BAC-9001		
		Type A19	BBC Space tl	hermostat,	adjustab	le differential			
-35 to +40	2.8/8	3	set low	-	60 °C	A19-B4	A19BBC-9275		
	Type A19DAC, Strap-on thermostat, fixed differential								
40 to 120	4.5	20	set high	-	145°C		A19DAC-9001		

145°C

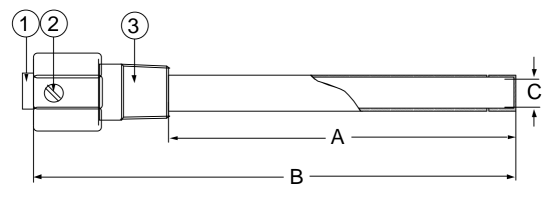
**Note**: If what you need is not in the type number selection table, then please contact your representative.

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set high

A19DAF-9001

### Accessories (optional)



Order no.	Dimension A	Dimension B	Dimension C Internal
WEL11A601R	60 mm	118 mm	7.3 mm
WEL14A602R	125 mm	171 mm	9.8 mm
WEL14A603R	147 mm	193 mm	9.8 mm
WEL16A601R	71 mm	117 mm	9.5 mm

- 1. Bushing
- 2. Set screw
- 3. Adapter, 1/2"-14 NPT

Fig. 10 Bulb well (brass, copper pipe)

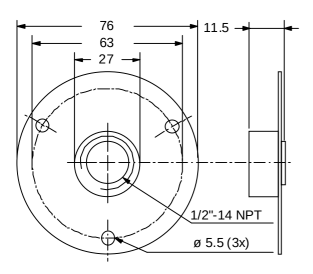
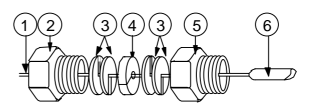


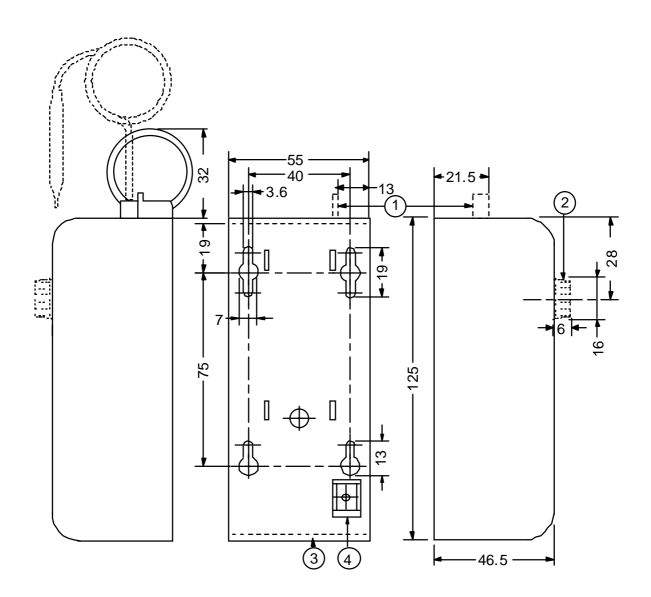
Fig. 11 Duct flange to be used with closed-tank connector FTG13A600R. Order number T-752-1001



- 1. Style 1b bulb support tube
- 2. Packing nut
- 3. Washer
- 4. Packing
- 5. Adapter, 1/2"-14 NPT
- 6. Bulb

Fig. 12 Closed-tank connector Order number FTG13A600R





1 Reset lever

- 2 Knob packed separately with the control3 22.3 mm dia. cable inlet hole for PG-16
- 4 Earth screw

Fig. 13

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### Specifications

CE Conformity	According to lo	ow voltage directive and EMC directive		
Operating range	-35 to +290 °C. See type number selection table.			
Differential	See type numb	per selection table.		
Differential adjustments		Controls with adjustable differential (types A19ABC and A19BBC) have an adjustment lever under the cover.		
Sensor styles	Styles 1a, 1b, 2, 3, 4h, and 20 (see drawings page 3)			
Electrical ratings	~15(8) A, 230 V; except A19AAF and A19DAF: ~15(3) A 230 V, and A19ABC-9036/9037: ~15(5) A 230 V			
Ambient temp. limits	-35 to +55 °C			
Conduit opening	22.3 mm diam	. hole for PG-16 connector		
Material	Case	1.75 mm cold-rolled zinc plated steel		
	Cover	1.5 mm ABS plastic		
Protection Class	IP30			
Shipping weight	Individual page	<b>ck</b> 0.4 kg		
	Overpack	10 kg (24 pcs)		
Dimensions	(see dimensio	n drawing)		

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office or representative. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products.



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**Catalogue Section 1**