

**TI-P046-01** CTLS Issue 19

# SA121, SA122, SA128 and SA1219 Self-acting Temperature Control Systems

#### **Description**

A range of self-powered control systems that incorporate sensor, actuator, set point adjustment/indicator for use with the following valve types:-

2-port KA, KB, KC, KX, KY, SB, SBRA, BX and BXRA, BM, BMRA, BMF, BMFRA, NS and NSRA

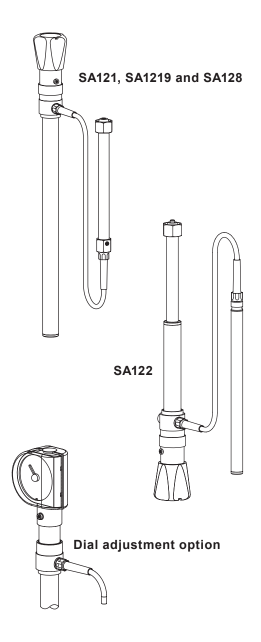
3-port TW

# Available types

Set point adjustment at sensor					
SA121	F	2-port valves	DN15 to DN80		
	For use on	3-port valves	DN20 to DN50		
SA1219	For use on	3-port valves	DN80 and DN100		
SA128	F	2-port valves	DN15 to DN25		
	For use on	3-port valves	DN20 and DN25		
Set point ad	justment at valve				
SA122	F	2-port valves	DN15 to DN25		
	For use on	3-port valves	DN20 and DN25		

# **Optional extras**

Union kit	Direct immersion			
Pocket	Indirect immersion			
Pocket material options include	de copper and stainless steel.			
Wall bracket				
Duct adaptor Duct mounting				
Nickel plating				
Dial type set point adjuster				
Pt100 temperature sensor	SA122TP incorporate an internal pocket to accept a Pt100 sensor			



No.Part

Sensor

2 Actuator

5 \* Union kit

7 Clip

9 \* Pocket

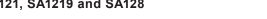
10 Liquid fill

3 Capillary tube

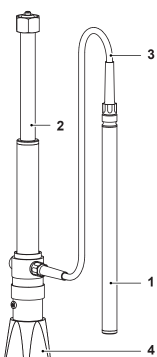
4 Adjustment head

6 Mounting bracket

SA121, SA1219 and SA128



- 2



Brass

Brass

Brass

Steel

Steel

Copper

Kerosene

Polypropylene

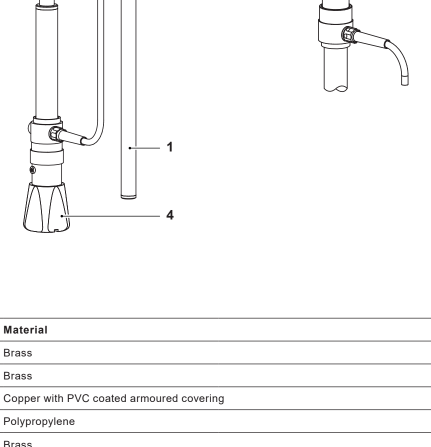
Stainless steel

**SA122** 

Dial adjustment option

BS 2871 C106

BS 3605 CFS 316S 18



-		_	_		_					
^	Items	5	x	and	9	are	shown	on	nage 4	1

8 \* Adaptor plate (Duct fixing adaptor)

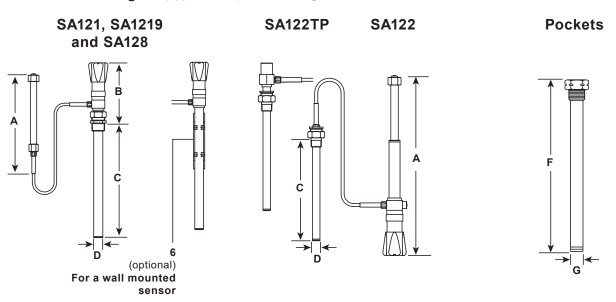
# Temperature ranges

	Range 1	-15 °C to 50 °C
SA121 and SA1219	Range 2	40 °C to 105 °C
	Range 3	95 °C to 160 °C
Over temperature protection		55 °C over set value to 190 °C maximum
CA400	Range 1	-20 °C to 120 °C
SA122	Range 2	40 °C to 170 °C
Over temperature protection	55 °C over set value	
SA128	Range 1	-20 °C to 110 °C
5A120	Range 2	40 °C to 170 °C
Over temperature protection	55 °C over set value to 190 °C maximum	
Note Ambient design temperature	Minimum	-35 °C
Note - Ambient design temperature	Maximum	+50 °C

# Capillary tube

Standard length 2 m, 4 m, 8 m and maximum special length is 16m.

# Dimensions/weights (approximate) in mm and kg

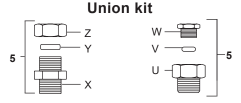


Control system					Metal p	Weight		
Model	Α	В	С	D	E	F	G	excluding pocket
SA121	252	185	310	25	-	333	28	2.0
SA1219	350	185	310	25	-	333	28	2.3
SA122	441	-	240	17	-	271	20	1.8
SA122TP	441	-	255	17	-	271	20	2.0
SA128	252	185	178	25	-	196	28	1.8

#### Union kit (for sensor immersion without pocket)

Includes gland nut, compression ring and union nipple.

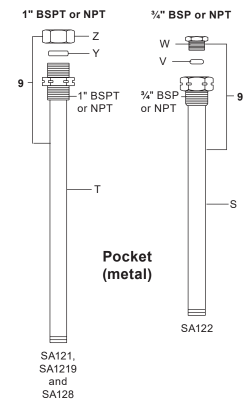
SA121, SA1219 and SA128	Items Z, Y and X
SA122	Items W, V and U



#### Pockets (for indirect immersion)

Includes pocket, gland nut and compression ring.

1 , 0			
SA121, SA1219 and SA128	Items T, Z and Y		
SA122		Items S, W and V.	
Available materials		Copper and stainless steel	



#### Long pockets (SA122 only)

To special order only.

Having a minimum length 0.5 m, maximum length to order.

Includes pocket, bracket and rubber bung

SA122	Items S, V, W and T, Z, Y
Available materials	Copper and stainless steel

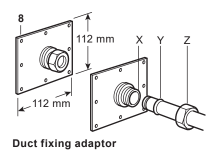
# Wall mounting bracket (Item 6)

|--|

# Duct fixing adaptor (for air sensing within ducts)

Includes adaptor plate, union nipple, compression ring and gland nut.

SA121, SA1219 and SA128	Items 8, X, Y and Z			
SA122	Not available			



#### Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions supplied with the product.

# How to order

Example: 1 - Spirax Sarco SA121 temperature control system, having temperature range 2, 2 m capillary and stainless steel pocket.