

TI-P046-01 CTLS Issue 21

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:-

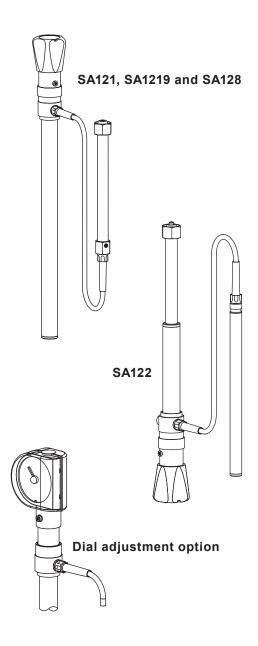
2-port	KA, KB, KC, KX, KY, SB, SBRA, BX and BXRA, BM, BMRA, BMF, BMFRA, NS and NSRA
3-port	TW

Available types

Set point adjustment at sensor				
SA121	For use on	2-port valves	DN15 to DN80	(½" to 3")
		3-port valves	DN20 to DN50	(¾" to 2")
SA1219	For use on	3-port valves	DN80 and DN100	(3" to 4")
SA128	For use on	2-port valves	DN15 to DN25	(½" to 1")
		3-port valves	DN20 and DN25	(¾" to 1")
Set poin	t adjustment a	at valve		
SA122	For use on	2-port valves	DN15 to DN25	(½" to 1")
		3-port valves	DN20 and DN25	(¾" to 1")

Optional extras

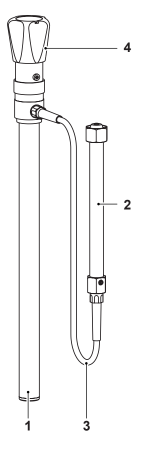
•			
Union kit	Direct immersion		
Pocket	Indirect immersion		
Pocket material stainless steel.			
Wall bracket			
Duct adaptor	Duct mounting		
Nickel plating			
Dial type set point adju	uster		

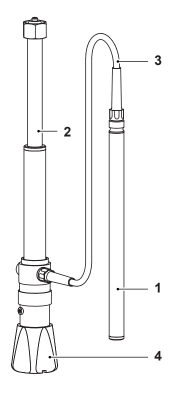


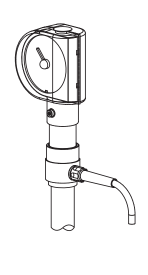




Dial adjustment option







No.Part		Material		
1	Sensor	Brass		
2	Actuator	Brass		
3	Capillary tube	Copper with PVC coated armoured covering		
4	Adjustment head	Polypropylene		
5 '	' Union kit	Brass		
6	Mounting bracket	Steel		
7	Clip	Polypropylene		
8 '	Adaptor plate (Duct fixing adaptor)	Steel		
9 '	Pocket	Stainless steel	BS 3605 CFS 316S 18	
10	Liquid fill	Kerosene		
_				

^{*} Items 5, 8 and 9 are shown on page 4

Temperature ranges

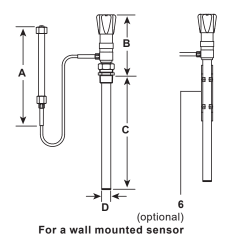
	Range 1	-15 °C to 50 °C	(5 °F to 122 °F)
SA121 and SA1219	Range 2	40 °C to 105 °C	(104 °F to 221 °F)
	Range 3	95 °C to 160 °C	(203 °F to 320 °F)
Over temperature protection		55 °C (131 °F) over set value to 1	90 °C (374 °F) maximum
SA122	Range 1	-20 °C to 120 °C	(-4 °F to 248 °F)
5A122	Range 2	40 °C to 170 °C	(104 °F to 338 °F)
Over temperature protection		55 °C	C (131 °F) over set value
SA128	Range 1	-20 °C to 110 °C	(-4 °F to 230 °F)
5A120	Range 2	40 °C to 170 °C	(104 °F to 338 °F)
Over temperature protection		55 °C (131 °F) over set value to 1	90 °C (374 °F) maximum
Note Ambient design temperature	Minimum	-35 °C	(-31 °F)
Note - Ambient design temperature	Maximum	+50 °C	(122 °F)

Capillary tube

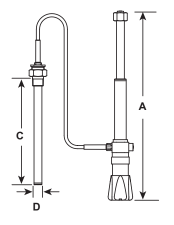
Standard length 2 m, 4 m, 8 m and maximum special length is 16m. (6.6 ft, 13.1 ft, 26.2 ft and 52.5 ft)

Dimensions/weights (approximate) in mm and kg

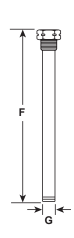
SA121, SA1219 and SA128



SA122



Pockets

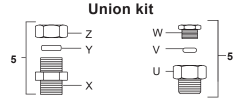


Control system					Metal pockets		Weight
Model	Α	В	С	D	E	F	excluding pocket
SA121	252 (9.9)	185 (7.3)	310	25	333	28	2.0 (4.4)
SA1219	350 (13.8)		(12.2)	(1.0)	(13.1)	(1.1)	2.3 (5.1)
SA122	441 (17.4)		240 (9.4)	17 (0.7)	271 (10.7)	20 (0.8)	1.8 (4.0)
SA128	252 (9.9)		178 (7)	25 (1.0)	196 (7.7)	28 (1.1)	1.8 (4.0)

Union kit (for sensor immersion without pocket)

Includes gland nut, compression ring and union nipple.

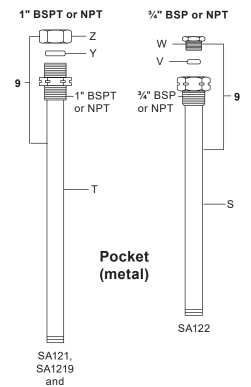
SA121, SA1219 and SA128	Items Z, Y and X
SA122	Items W, V and U



Pockets (for indirect immersion)

Includes pocket, gland nut and compression ring.

SA121, SA1219 and SA128	Items T, Z and Y
SA122	Items S, W and V.
Available materials	Stainless steel



SA128

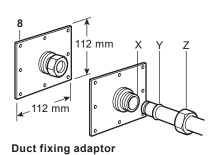
Wall mounting bracket (Item 6)

SA121, SA1219, SA122 and SA128	Optional
--------------------------------	----------

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 (6.6 ft) capillary and stainless steel pocket.