

Series A28 Two stage Thermostats

ntroduction

These thermostats are designed for various types of heating, cooling, ventilation, or airconditioning applications. All models have two SPDT switches providing the following control possibilities:

- 2 stage heating
- 2 stage cooling
- heating/cooling with automatic changeover

Models are provided with a standard IP30 case or splashproof, dust-tight IP65 plastic case

Description

Controls are compact with fixed differential per stage and (on most models) adjustable differential between stages. Liquid filled element provides wide range, constant differential over whole range and no influence from barometric pressure. Since the bulb contains the major portion of the total fill the thermostat may by considered as cross-ambient, capillary and cup temperature variations affect the operating point only slightly due to the small amount of fill they contain.

For quantity orders it is possible to have the below stated optional constructions

- Without case and cover for panelmounting
- Close differential per stage
- Different capillary lengths

All standard IP30 enclosure models have a universal way of adjustment. For this purpose a knob and sealing cap are enclosed.



A28QA splashproof dust-tight thermostat with 2m capillary and style 1b bulb (left).

A28AA thermostat with style 3 element (right).

Feature and Benefits					
	Liquid filled sensing element	No cross ambient temperature problems			
		Constant differential over the whole range			
	Dust tight Penn switch	Prevents pollution of the contacts by electrostatic influences.			
	IP65 protection class models available	Suitable for outdoor applications			
	Front adjustment	Less mounting space required			

Note

2

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.

Adjustment

Models "set low" (see also cover label): The dial indicates the switch point "SP1" (see switching diagram).

Models "set high" (see also cover label): The dial indicates the switch point "SP2" (see switching diagram)

For IP30 models the standard screwdriver adjustment can be converted easily in the field to knob adjustment. Also concealing of adjustment is possible after installation.

Contact function





Fig. 1 1-2 closes on temperature increase. C Removable jumper.

Switching diagram (Heating Mode)



Fig.2

- A Differential per stage.
- **B** Differential between the stages.
- **SP1** Dial setting (for exceptions see 'SP2').
- SP2 Dial setting (range 0 to 43°C and 1 to 60°C).t Temperature increase.
- LO Low stage.
- HI High stage.

${old R}$ 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.

Type number selection table:

Range (°C)	Diff. per stage (K)	Diff. between stages (K)	Element style (cap. length)	Bulb size (mm)	Element finish	Setting (see page 2 adjustment)	Max. bulb temp (°C)	Bulb well (optional)	Order number
Type A28A	AA Capill	ary Thern	nostats, G	eneral Pur	pose IP30				
-35 to +10	2	1 to 4	1b(2m)	9.5 x 110	Tin-plated	set low	60	WEL14A602R	A28AA-9006
-5 to +28	1.5	1 to 4	1b(2m)	9.5 x 135	Tin-plated	set low	60	WEL14A603R	A28AA-9007
-5 to +28	1.5	1 to 4	1b(5m)	9.5 x 135	Tin-plated	set low	60	WEL14A603R	A28AA-9106
1 to 60	2	1 to 4	1b(3m)	9.5 x 115	-	set high	85	WEL14A602R	A28AA-9118
Type A28	AA Space	e thermos	tat						
0 to +43	1.5	1 to 4	3	-	St. Steel	set high	60	-	A28AA-9113
Type A280	QA Capill	ary Thern	nostats, S	plashproo	f IP65 , Dus	t-tight Case			
-35 to +10	2	1 to 4	1b(2m)	9.5 x 110	Tin-plated	set low	60	WEL14A602R	A28QA-9110
-5 to +28	1.5	1 to 4	1b(2m)	9.5 x 135	Tin-plated	set low	60	WEL14A603R	A28QA-9111
-35 to +40	2	1 to 4	1b(3.5m)	9.5 x 110	Tin-plated	set low	60	WEL14A602R	A28QA-9114
1 to 60	2	1 to 4	1b(3m)	9.5 x 115	-	set high	60	WEL14A602R	A28QA-9115
Type A280	QA Space	e Thermos	stats, Spla	shproof IP	965, Dust-ti	ght Case			
0 to +43	1.5	1 to 4	3	-	St. Steel	set high	60	-	A28QA-9113
						-tight Case, (ooled conde		aled adjustme	ent.
5 to 50	2	4	1b(2m)	9.5 x 110	St. Steel	set low	100	WEL14A602R	A28QA-9101
	· •		, ,	plashproof very units	IP65, Dust	-tight Case			
10 to 95	1.5	1 to 4	1b(3m)	9.5 x 100	1	set low	115	WEL14A602R	A28QJ-9100

Note: If what you need is not in the specific type numbering selection table then please contact your representative.









Fig. 3 Style 1b swaged bulb, can be used with closed-tank connector FTG13A-600 3

Accessories (optional)



Order no.	Dimension A	Dimension B	Dimension C Internal
WEL14A602R	125 mm	171 mm	9.8 mm
WEL14A603R	147 mm	193 mm	9.8 mm

1. Bushing

2. Set screw

3. Adapter, 1/2"-14 NPT

Bulb well (brass, copper pipe)

Fig. 5



Fig. 6 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. 7 Closed-tank connector Order number FTG13A600R





Fig. 8 A28AA (standard IP30 enclosure)

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





- **1** Knob (knob models only)
- 2 Cable grommet Ø 5 to Ø 13 mm
- M 4 Mounting holes Ø 4.5 mm use 2 holes only

Notes

Specifications

T						
Type number			A28QA/QJ			
	(standard IP30 end	closure)	(splashproof, dust-tight IP65 enclosure)			
Element style	Style 1b bulb	Style 3	Style 1b bulb	Style 3		
	element	_	element			
Application	General purpose	Space	General	Space (out-door and agriculture)		
			purpose	and agriculture)		
	-	-	Cooling towers	-		
			and air-cooled			
			condensers			
Operating ranges	See type number selection table					
Differentials						
Adjustment	Universal -		External knob (general purpose)			
			Concealed under			
	Controls with adjustabl	e differential between sta	tower and air-cooled condensers) ges have an adjustment lever under the cover			
Material	-	d zinc plated steel	Polycarbonate Blue-colour finish			
Case	1.5 mm ABS plast		Polycarbonate Blue-colour finish			
Cover						
Conduit opening	22.3 mm dia. hole	for PG16	Cable grommet. Conduit opening also applicable for PG16 connector			
Amb. temp. limits	-35 to +55°C		-35 to +55°C			
CE Conformity	According to low voltage directive and EMC directive					
Electrical ratings	~15(5)A 230V		~15(5)A 230V			
			(A28QJ: ~15(3)A) 230V)			
Enclosure	IP30		IP65			
Eliciosule						
Shipping ind. pack	0.4 kg		0.5 kg			

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.



This document is subject to change

 Johnson Controls International, Inc.

 Headquarters:
 Milwaukee, WI, USA

 European Headquarters:
 Westendhof 8, 45143 Essen, Germany

 European Factories:
 Lomagna (Italy), Leeuwarden (The Netherlands) and Essen (Germany)

 Branch Offices:
 Principal European Cities.

Printed in Europe

8