

## Series A36

3- and 4 Stage Thermostats for Refrigeration, Cooling, Heating, Ventilation and Air-conditioning

### ntroduction

Designed for multi-stage thermostatic operation of electrically controlled equipment such as:

- packaged liquid chillers
- heat pumps
- electric duct heaters
- computer room airconditioners

# Description

Models are available in 'open' construction for panel mounting. Splash-proof enclosure IP 55 is an accessory. Single knob adjustment moves the entire staging band up and down within the range of the control. The differential on each stage and sequencing between stages are factory set.

This permits the OEM to completely engineer the cycling of their equipment without the hazard of field mis-adjustments and erratic sequencing.

# 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.



#### A36 Three and Four Stage Thermostat

Feature and Benefits				
	Dust-tight SPDT switches	Prevents pollution of the contacts by electrostatic influences		
	Cushion mounted	Prevents vibrations and chattering contacts		
	Operation from a single, liquid filled element	Easy mounting		
	Case compensation standard on all models	Assures uniform performance at different ambient conditions		

### **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. 1 Red - white closes on temperature increase.

### Adjustment codes and tolerances





Dial setting

#### **B1** Chiller/refrigeration standard differential



C1 Air-conditioning/heating standard differential



D2 Range wide differential

Range °C	Diff. each stage	Between stage diff.	Adj. code	Bulb 9.5 mm Ø x length (mm)	Cap. length (m)	Special features	Electrical rating Amp. ~230V	Order number	
3 stage models									
-18 to +20	1.8	1.5	B1	125	5.0	PVC armoured	15(5)	A36AGA-9101	
-18 to +20	1.8	1.5	B1	125	3.5	PVC armoured	15(5)	A36AGA-9102	
-18 to +20	1.2	1.5	B2	125	3.5	PVC armoured	15(3)	A36AGB-9103	
15 to 35	1.2	1.0	C1	140	3.5	PVC armoured	15(5)	A36AGA-9103	
4 stage models									
-18 to +20	1.8	1.5	B1	125	3.5	PVC armoured	15(5)	A36AHA-9105	
-16 to +20	1.8	1.5	B1	125	5.0	PVC armoured	15(5)	A36AHA-9107	
15 to 35	1.2	1.0	C1	140	3.5	PVC armoured	15(5)	A36AHA-9108	
10 to 95	1.5	2.0	D2	100	3.0		15(3)	A36AHB-9103	
-18 to +20	1.2	1.5	B2	125	3.5	PVC armoured	15(3)	A36AHB-9104	
-18 to +20	1.2	1.5	B2	125	5.0	PVC armoured	15(3)	A36AHB-9105	
-15 to +30	1.4	1.5	B2	110	5.0		15(3)	A36AHB-9109	

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





Fig.2 KIT013N600, enclosure to be ordered separately.

### 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



Bulb well (brass, copper tube)

- C. Bushing
- **D.** Set screw
- E. Adapter, 1/2"-14 NPT



Fig. 4 Duct flange to be used with closed-tank connector FTG13A600R. order number T752-1001



#### Fig. 5 Closed-tank connector order number FTG13A600R

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



4 Mounting grommets Ø 4.5 mm
Earth wire



# Notes

Notes

	Specifications	5	
CE Conformity	According to low voltage directive and EMC directive		
Element style	Liquid filled, copper bulb Ø 9.5 mm and capillary tube		
Operating ranges and differentials	See corresponding type number selection table.		
Adjustment	Calibrated dial and pointer		
Max. bulb temperature after	50 °C		
installation	115 °C for A36AHB-9103		
	75 °C for A36AHB-9109		
Max. temperature	+55 °C		
Shipping weights	Individual pack	1 kg	
	Over pack	14 kg (14 pcs)	
Contact functions	SPDT, snap-acting, enclosed and dust-tight switches		

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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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