



A72 Series

Two Pole Heavy Duty Temperature Controls (Adjustable Differential)

Description

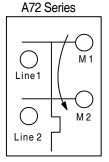
The A72 Series temperature controls incorporate a vapor charged sensing element and heavy duty contacts.

Features

The double-pole single-throw contact block contains two isolated sets of contacts that make or break simultaneously.

Applications

Use for automatic control of heavy electrical loads



Action on Increase on Temperature

A72 Action Diagram



A72AA-3

Selection Charts

Code Number	Switch Action	Range °F (°C)	Diff F° (C°)	Bulb and Capillary	Max Bulb Temp °F (°C)	Range Adjuster
A72AA-1C	DPST Close High Open Low	-30 to 30 (-34 to -1)	4 to 25 (2 to 14)	3/8 in. x 3 in. ¹ 6 ft Cap.	200 (93)	Screwdriver Slot
A72AA-2C	DPST Close High Open Low	15 to 55 (-9 to 13)	3 to 30 (1.7 to 17)	3/8 in. x 3 in. ¹ 6 ft Cap.	200 (93)	Screwdriver Slot
A72AA-3C	DPST Close High Open Low	50 to 90 (10 to 32)	3 to 30 (1.7 to 17)	11/16 in. x 6-3/4 in. Cross Ambient 6 ft Cap.	135 (57)	Screwdriver Slot
A72AP-1C ²	DPST Close High Open Low	-10 to 65 (-23 to 18)	4 to 40 (2 to 22)	11/16 in. x 6-3/4 in. Cross Ambient 6 ft Cap.	130 (54)	Screwdriver Slot

^{1.} Packing nut assembly available for direct immersion applications, Part No. FTG13A-600R.

Replacement Covers

Code Number	Description			
CVR17A-620R	Automatic reset cover			
CVR17A-621R	Manual reset cover			

Technical Specifications

Electrical Ratings

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Motor Ratings VAC	120 1∅	208 ¹ 1∅	240 ¹ 1∅	220 ¹ 2∅	208 3∅	220 3∅			
Horsepower	2	3	3	5	5	5			
AC Full Load A	24.0	24.0	24.0	15.0	15.9	15.0			
AC Locked Rotor A	144.0	144.0	144.0	90.0	95.4	90.0			
AC Non-Inductive A	24.0	24.0	24.0	-	-	-			
DC Non-Inductive A ²	3.0	-	0.5	-	-	-			
Pilot Duty - 125 VA, 120 to 600 VAC; 57.5 VA, 120 to 300 VDC						•			

^{1.} These full load and locked rotor ampere (not horsepower) ratings apply to hermetic compressors only.

^{2.} Equipped with manual "PUSH TO START" button. Manual start feature is especially desirable on milk cooler jobs...permits manual start of the compressor when bulb temperature is between closing and opening setting of switch.

^{2.} This rating does not apply to A72AP-1 control.