









Thermostats For Cold Application

Thermostats

For Cold Application

Refrigerator						
Product	Model	Technical Specifications				
		Mechanical Parameters	Operating Temperatures	Electrical Rating		
	Auto Defrost (or) Direct Cool	Mounting Bracket(Optional), Control shaft with spindle, Capillary(With Sleeve /W/o Sleeve), Earth Terminal (Optional), Terminals-AMP # 250 / AMP#187	Operating range from -10° to -30 °C with differential of 6 ° to 13° C. Defrost temperature range from +3° to +10°C	1(6)A 240V-250V AC,50/60Hz		
	Without Defrost	Mounting Bracket(Optional), Control shaft without spindle, Capillary(With Sleeve / W/o Sleeve), Earth Terminal(Optional), Terminals-AMP # 250/AMP # 187	Operating range from -10° to -30 °C with differential of 6 ° to 13° C.	1(6)A 240V-250V AC,50/60Hz		
30 0	Frost Free	Mounting Bracket(Optional), Control shaft without spindle, Capillary(With Sleeve /W/o Sleeve), Earth Terminal(Optional), Terminals-AMP # 250 / AMP # 187 Sensors - Plain capillary Tube(Gas Filled), with Bulb(C-Charge)	Operating range from 5-0° to -30 °C with differential of 6 ° to 13° C.	4(20)A 240V-250V AC,50/60Hz		
722	Damper	Control Shaft Without Spindle, Sensors - Capillary Tube with Bulb(C- change), Case with mounting holes, Lever, Damper & Thermostat w/o any switch	Operating range from+2° to -12 °C with differential of 11° C.			

Window Air Conditioners Window Air Conditione

Commercial

Product	Model	Technical Specifications		
		Mechanical Parameters	Operating Temperatures	Electrical Rating
	Bottle Cooler	Mounting Bracket(Optional), Control shaft without spindle, Capillary(With Sleeve / W/o Sleeve), Earth Terminal(Optional), Terminals-AMP # 250 / AMP # 187, Sensors- Plain Capillary Tube(Gas Filled), Signal (Optional)	Operating range from +10° to -2.5 °C with differential of 5° C	4(20)A 240V- 250V, 50/60Hz
	Water Cooler		Operating range from +22° to +7 °C with differential of 5° C	4(20)A 240V-250V AC,50/60Hz
	Deep Freezer		Operating range from -20° to -35° °C with differential of 6°C	4(20)A 240V-250V AC,50/60Hz
	Constant Cut-In		Operating range from -10° to -35 ° C cut in +5°	4(20)A 240V-250V AC,50/60Hz
	Constant Setting	Mounting Bracket(Optional), No Control shaft, Capillary (With Sleeve /W/o Sleeve) Earth Terminal (Optional), Terminals- AMP #250/AMP # 187 Sensors- Plain Capillary Tube(Gas Filled) Bulb (C-Change)	As per customer requirement	4(20)A 240V-250V AC,50/60Hz

