## Specifications Table

Thermostat Unit Type	Dimensions	Description	Temperature Range (°F)	Catalog No.	Contact Operation on Temperature Rise	Shell and Head Material	Standard Lead Wire Length (inches)	Current Ratings (Amps)	Applicable Modifications
Cartridge Head [1]	0.655 to 0.614  3.72  0.88 to 0.65 AT ROOM TEMP.	The basic element of all THERMOSTAT Controls. All the desirable features of the ideal thermostat - high sensitivity, wide adjustment range, small sized, rugged construction, vibration resistant and I ow cost are included in this thermostat control.  This unit may be inserted in a 15.875 mm (5/8") reamed hole. If reamed hole is used, a short spline should be added to receive locating pin on thermostat -this prevents thermostat from turning when the temperature adjusting sleeve is turned. (See Modifications.)  For limited space applications, a shorter (80 mm) cartridge unit is available.	-100°F to 600°F		Opens	S. S. Shell	10" To 12"	AC 10 amps 115 Volts 5 amps 230 Volts DC 2 amps 28 Volts 2 ams 115 Volts (non- inductive)	*Extended Temperture Adjust Sleeve *Temperture Locking Device *Factory Temperture Setting *Extended Lead Wires *Extended Shell
				30012	Closes				
Coupling Head [2]	2.97 0.25 4.66 AT ROOM TEMP.	The Coupling Head unit has a hexagonal mounting section with standard male pipe threads at each end, either of which may be used for mounting. This unit may be directly attached to electrical conduits.	-100°F to 600°F	30051	Opens	S. S. Shell Brass Head	10" To 12"		
				30052	Closes				
Hex Head [3]	2.97 0.38 to 0.614 1.2 NPT 1.3	It has all the internal features of the Cartridge type above with the addition of a standard pipe thread for mounting purposes. A dial and knob can be supplied with this. (See Modifications.)	-100°F to 600°F	30021	Opens	_ S. S. Shell Brass Head 10* To 1	4017-401		
				30022	Closes		IU 10 12"		

- [1] Cartridge Head
- [2] Coupling Head
- [3] Hex Head