



Sensata Technologies offers KLIXON Precision thermostats to replace items listed on the Honeywell Sensing and Controls Last Time Buy letter dated July 24, 2020.

KLIXON Precision thermostats provide control of heaters, fans, relays, or indicators in applications for aerospace batteries, aircraft heaters, x-ray and CT-scan machines, cryogenic pumps, hazardous duty pumps, rail cars / locomotives, telecommunications equipment, and industrial equipment.

Our Precision thermostats are available with:

- Either a hermetic or an environmental seal
- In multiple mounting styles
- A wide range of temperature set points

Custom designs are also available. Lead times are as short as 6 weeks ARO for delivery.

Click on the links to see our product details or on “GET A QUOTE” button to start a discussion with our team about KLIXON Precision thermostats.

[GET A QUOTE](#)

Sensata Precision Thermostat Cross-reference

Honeywell Series	SENSATA Thermostat Series	Comments	Datasheet
3000	21542 / 21543 / 21548 / 21549	Thermostat Probe, Extreme Temperature	Extreme Temperature Thermostat Probe
3001	7BT	High Current, Environmental Seal	7BT High Current Thermostat
3004			
3100	6786	Low profile, environmental seal, UL approved	6786 Low Profile Thermostat
3106			
3150	4344	Commercial, hermetic seal, UL approved	4344 Commercial Hermetic Thermostat
3153	M2	Narrow Differential, low profile, hermetic	M2 Narrow Diff Hermetic Thermostat
3156			
3200	G311P641/05	Hermetic, Space-grade thermostat	G311P641/05 Space Grade Hermetic Thermostat
3500	11041	Hermetic, Mil-spec style thermostat	11041 Mil-spec Style Thermostat
3800	4344	Hermetic, commercial thermostat	4344 Commercial Hermetic Thermostat
3MS1	11041	Hermetic, MIL-spec QPL thermostat	11041 Mil-spec Style Thermostat
500 **			
700**	G311P641/05	Hermetic, Space-grade thermostat	G311P641/05 Space Grade Hermetic Thermostat

** 500 series and 700 series are not included in the Honeywell Last Time Buy letter