

Sensata Technologies

G311P641/05 SPACE-FLIGHT THERMOSTATS



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Technologies

G311P641/05 SPACE-FLIGHT THERMOSTATS

S-311-P641/05 QUALIFIED 11041 SERIES, 1/2" HERMETIC

Introduction

Thermal engineers count on the reliability of Sensata KLIXON® 11041 thermostats for the demanding environments required on satellites, launch vehicles, and manned space vehicles. For over sixty years, the exceptional vibration and shock resistance enabled thermal control on programs such as GPS, DAWN, James Webb Space Telescope, Space Shuttle, Delta II, Atlas V, and many others. Each 11041 thermostat is vacuum baked and backfilled with inert dry nitrogen atmosphere prior to final sealing to prevent condensation at low temperatures or possible contact contamination at high temperatures.

All Sensata space flight thermostats are assembled in a Class 100/ISO 5 cleanroom and undergo Group A Inspection per Table I of NASA S-311-P641. Inspections include pre-cap visual inspection, millipore cleaning, run-in, vibration, particle impact noise detection (PIND) in addition to the standard tests for calibration, creepage, seal, dielectric withstand voltage, insulation resistance, and contact resistance. Each individual thermostat is serialized and shipped with all inspection/screening test data included in the end item data package.



Features

- Single pole/single throw (SPST) bi-metallic snap disc design
- Preset temperature set points, non-adjustable calibration
- Vacuum backed and back-filled with dry nitrogen atmosphere
- Hermetically sealed to maximum leak rate of 1x10[^]-8 cc He/second
- Qualified to MIL-PRF-24236/1
- 100% screened to NASA S-311-P641

Applications

- Battery systems
- Propulsion lines, thrusters, & rocket motors
- Optics, instrumentation, & electronic modules
- Hydraulic/pneumatic actuators
- Cold plates
- Electric motor pre-heaters & robotic arm controls



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Requirements

Storage temperature range	-80°F to 550°F (-62.2°C to +287.8°C) Maximum ambient exposure while in the closed position is 200°F above contact closing temperature.
Operating temperature range	-55°F to 550°F (-48.3°C to +287.8°C)
Contact resistance	0.025 ohms maximum per MIL-STD-202, Method 307
Dielectric Withstanding Voltage	1250 VAC, rms, 60 Hz for 1 minute, terminal to case, per MIL-STD-202, Method 301
Vibration	5-2000 Hz, 20 G, per MIL-STD-202, Method 204, Cond. D (monitored) 5-1000 Hz, 100G, per MIL-STD-202, Method 204, Cond. D (unmonitored) 1000-2000, 50G, per MIL-STD-202, Method 204, Cond. D (unmonitored)
Shock	100G, 6 milliseconds, per MIL-STD-202, Method 213
Seal, Hermetic	1 X 10-8 atm cc/sec maximum, per MIL-STD-202, Method 112, Cond. C
Salt spray resistance	Per MIL-STD-202, Method 101, Condition B, 5% solution
Moisture resistance	Per MIL-STD-202, Method 106
Weight (avg)	4.8 grams basic unit; 5.9 grams with bracket
Finish	0.0003 - 0.0004 inches Ni per AMS-QQN-290 over 0.0002 - 0.0003 inches Cu per MIL-C-14550
Wire Leads	Wire Lead Material per Table 4
Qualification	Thermostat design on MIL-PRF-24236/1 Qualified Product Listing
Screening	 Switches shall be subjected to 100% Group A screening inspection per S-311-641, Table I, Test Nos. 1-12, with the following details and exceptions: a.PIND per manufacturer's GSFC approved internal test procedures; for PIND testing at temperatures below 0°F, consult factory. b.Creepage testing shall be performed in accordance with MIL-PRF-24236, para. 4.6.4 for three (3) consecutive cycles. 1. Switches shall be heated or cooled as required to cause thermal actuation. The rate of temperature change of the switch shall be the minimum practical to provide reliable creepage detection. 2. Tested units shall meet the requirements in MIL-PRF-24236, para. 3.9, except contact transfer time shall not exceed five (5) milliseconds.

Temperature Differential and Set Point Tolerances

Operating	Available Differential Range		Standard Set Point Tolerance		Special Set Point Tolerance		
Temperature Range	°F [°C]		°F [°C]		°F [°C]		
°F [°C]	Minimum	Standard	Maximum	Open	Closed	Open	Closed
-55 to -1	25	30	80	+/-10	+/-8	+/-8	+/-6
[-48.3 to -18.3]	[13.9]	[16.7]	[44.4]	[+/- 5.6]	[+/-4.5]	[+/-4.5]	[+/-4.5]
0 to 200	9	20	80	+/-5	+/-5	+/-3	+/-3
[-17.7 to 93.3]	[5]	[11.1]	[44.4]	[+/-2.8]	[+/-2.8]	[+/-1.7]	[+/-1.7]
201 to 300	20	30	80	+/-8	+/-6	+/-7	+/-5
[93.8 to 148.8]	[11.1]	[16.7]	[44.4]	[+/-4.5]	[+/-3.3]	[+/-3.9]	[+/-2.8]
301 to 450	30	40	80	+/-12	+/-12	+/-10	+/-10
[149.4 to 232.2]	[16.7]	[22.2]	[44.4]	[+/-6.7]	[+/-6.7]	[+/-5.6]	[+/-5.6]
451 to 550	60	70	80	+/-25	+/-25	+/-22	+/-22
[232.7 to 287.7]	[33.3]	[38.9]	[44.4]	[+/-13.9]	[+/-13.9]	[+/-12.2]	[+/-12.2]

Differential is the difference between the nominal open and closed temperatures.



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Contact Ratings

Ratings based on standard differential and set point tolerances.

Contact Material	Contact F	Life Cycles		
Contact Waterial	30 VAC/VDC	125 VAC	250 VAC	Life Cycles
	5.0	2.0	1.0	100,000
	5.5	3.0	1.5	50,000
Fine Silver	6.0	4.0	2.0	25,000
	6.5	5.0	2.5	10,000
	7.0	6.0	3.0	5,000
Gold plated Fine Silver	12 VDC, 0.5 A, rated to levels as low as 30mVDC, 0.01A	0.2 A	0.1 A	100,000

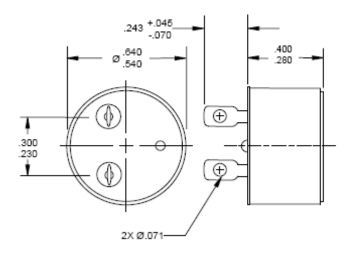


DIMENSIONS

All dimensions are in millimeters

The most popular configurations are shown below. Consult factory for additional configurations.

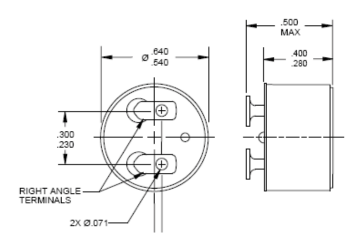
Configuration A



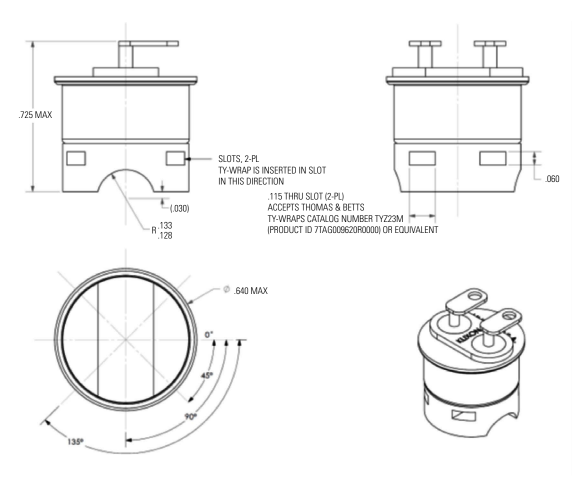




Configuration K



Configuration V Option 1

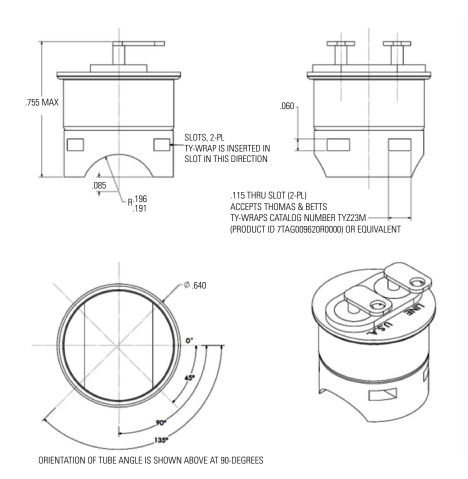




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Configuration V Option 2



KLIXON



ORDERING OPTIONS		Ex	kample : G	311P641/0)5A-30B099)-10-05-20(S)/12
G311P641/05 <u>A</u> -30 <u>B</u> GSFC Prefix	099	-10	-05	-20	<u>(S)</u> /	1 -	2
Configuration							
See Dimensions							
Low Temperature							
The low temperature operating point (°F) shall be designated by 3 digits. For negative temperatures, the first digit shall be a minus (-).							
Contact Action							
A Open on rise, silver contacts B Close on rise, silver contacts C Open on rise, gold contacts (low level) D Close on rise, gold contacts (low level)							
High Temperature							
The high temperature operating point (°F) shall be designated by 3 digits. For negative temperatures, the first digit shall be a minus (-).							
Open Temperature Tolerance							
Use Table Temperature Differential and Set Point Tolerances							
Close Temperature Tolerance							
Use Table Temperature Differential and Set Point Tolerances							
Differential							
Use Table Temperature Differential and Set Point Tolerances							
Wire Lead							
Omit if leads not required. See table shown below							
Tube Mount Adapter Size (Configuration V)							
See table shown below							
Tube Mount Adapter Orientation (Configuration V) —							
See table shown below							



WIRE LEAD & TUBE MOUNT ADAPTER ORDERING CODES

Wire Lead Ordering Code	Wire Type	Strain Relief Type	Lead Length +/-10% Inch (mm)
А	M22759/11-22 (black)	M23053/5, Class 1	
В	M22759/11-22 (black)	STYCAST 2850FT	
С	M22759/33-22 (black)	M23053/5, Class 1	59.0
D	M22759/33-22 (black)	STYCAST 2850FT	(1500)
E	M22759/43-22 (black)	M23053/5, Class 1	
F	M22759/43-22 (black)	STYCAST 2850FT	

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Tube Mount Adapter Size Ordering Code	Tube Mount Adapter Diameter Inch (mm)
1	.256 +.010/000 (6.50 +.25/000)
2	.381 +.010/000 (9.68 +.25/000)

Tube Mount Adpater Orientation Ordering Code	Tube Mount Adapter Mounting Angle (+/-10°)		
1	0° (Terminal Orientation Parallel To The Tube Direction)		
2	45°		
3	90°		
4	135°		

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