

DESCRIPTION

Thermostats can provide either temperature control or over-temperature protection by breaking electrical contact when a specified temperature is reached.

Honeywell manufactures a wide range of thermostats for a variety of potential applications:

- Precision non-hermetic and hermeticallysealed versions designed to serve infotech, transportation, telecom, industrial, aircraft, medical equipment, radar, communications, and electronic control systems needs.
- High reliability military and aerospace versions that meet the unique needs of the military, aerospace and aviation industries.

Honeywell can also integrate these thermostats in higher-value cable assemblies, incorporating wire harness and connectors. Also available is a selection of pre-configured REDI-TEMP Thermostats.

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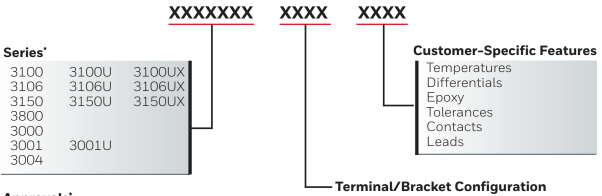


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NOMENCLATURE

The nomenclature given in Figures 1 and 2 is provided for reference only.

Figure 1. Precision Thermostat Nomenclature

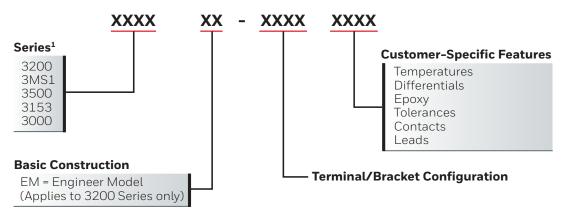


Approvals*:

U = UL UX = UL 240 Vac

*Some series may be UL/CSA approved even if there is no separate catalog listing. See series pages for individual product information.

Figure 2. High Reliability Military and Aerospace Thermostat Nomenclature



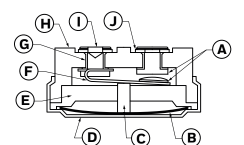
DEFINITION OF TERMS

- Automatic Reset: A type of thermostat that will automatically reset at a specific temperature (i.e. a thermostat operates at 65,5°C [150°F] and resets at 48,89°C [120°F]).
- **Bimetal:** Two dissimilar metals bonded together to form the material for manufacturing thermally-sensitive discs which actuate the thermostat.
- **Close on Rise (COR):** Refers to operation of the contacts. When the temperature rises to its set point, the contacts close or make contact and complete the circuit.
- Contact Resistance: The value of resistance measured between the terminals.
- **Dielectric Strength:** The value of insulation between two electrically conducting parts. It may be tested by the application of a predetermined overvoltage for a specified time.
- Differential: The temperature difference between the operate and reset set points, also known as operate and reset.
 - Nominal: The temperature difference between nominal set points regardless of tolerance.
 - Maximum: The temperature difference between the operate and reset points.
 - Minimum: Minimum number of degrees between actual open and closing set points.
- **Exposure Temperature:** Thermal environment of a device during application operation.
- FLA (Full Load Amps): Current taken from the line by the motor when the motor is yielding the rated hp at the rated voltage and frequency.
- Life Cycles: The endurance rating of the thermostat expressed in number of operations with stated electrical load applied. Temperature limit application = open or rise.
- LRA (Locked Rotor Amps): The amount of current the motor can be expected to draw under starting conditions when full voltage is applied, also known as starting inrush current.
- Manual Reset: A bimetal thermostat with a reset button that must be pressed to reset the contacts.
- **Open on Rise (OOR):** Refers to the operation of contacts. When the temperature rises to its set point the contacts open, terminating the circuit.
- **Overmold:** Encapsulation with an insulating material.
- **Phenolic:** Thermoset plastic used for the insulating body of the thermostat.
- Set Point: The nominal temperature at which the thermostat operates.
- SPST (Single Pole/Single Throw): A switch with one current path which can be either open or closed.
- **Tolerance:** The allowable range above and below the set point temperature.
- **Operate:** Change of state when the thermostat reaches its set point.
- **Reset:** Change of state when the thermostat returns to its original condition prior to operation.

NOTES

- Standard Temperature Characteristics Tables:
 - **Temperatures:** Please consult applications engineering for temperature ranges, tolerances and differentials not noted. The operating temperature ranges include tolerances.
 - **Tolerances:** The ± tolerances given have been established after review of many thermostat applications. Attempts should be made to establish the widest acceptable tolerance possible.
- **UL and CSA Approvals:** 12,7 mm [0.5 in] thermostats are available with multiple agency approval for incorporation into equipment.
- **Fan Control Applications:** Require thermostat set points to be derated by 20°C from the equivalent temperature limit application. They also close on rise.
- **Low Power Applications:** For low power, low current applications, Honeywell is capable of supplying gold-flashed/plated contacts on the product families listed in this datasheet. Please contact the factory for details.





F Contact arm A Contacts **G** Metal sleeve (3004 only) ${\pmb {\sf B}}\, {\sf Bimetal}\, {\sf disc}$ C Ceramic transfer pin H Phenolic base Rivet (3004 only) **D** Metal closure E Phenolic insulator J Terminal

3001: Not UL/CSA approved 3001U Vac only: UL/CSA approved 3004 Vac and hp only: UL/CSA approved

POTENTIAL APPLICATIONS

- Computers
- Office equipment
- Blood analyzers

3001/3004 SERIES NON-HERMETIC THERMOSTATS

TABLE 1. 3001/3004 SERIES

The 3001/3004 Series is a factory pre-set, single-pole, single-throw thermal switch available to open and close on temperature rise. The 3001 has a low-profile that allows it to be used in most applications where a non-hermetic precision thermostat is required for tight tolerances and the 3004 has a metal sleeve rivet construction. A metal closure makes the phenolic base dustproof and also provides thermal and electrical isolation for the silver contacts.

STANDARD OPERATING TEMPERATURE CHARACTERISTICS*				
Operating	Tolerance		Standard Mean	Optional
Temperature Range	Open °C [°F]	Close °C [°F]	Differential °C [°F]	Max. Differential °C [°F]
-17.8°C to 0°C	±3,9 [±7]	±5,0 [±9]	16,7 to 33,3 [30 to 60]	-
[0°F to 31°F]	±3,3 [±6]	±3,9 [±7]	8,3 to 16,1 [15 to 29]	-
0001 00100	±3,3 [±6]	±4,4 [±8]	16,7 to 33,3 [30 to 60]	-
0°C to 26.1°C [32°F to 79°F]	±2,8 [±5]	±3,9 [±7]	8,3 to 16,1 [15 to 29]	-
[02 : 00 : 0 :]	±2,8 [±5]	±2,8 [±5]	5,6 to 7,8 [10 to 14]	-
	±2,8 [±5]	±3,9 [±7]	16,7 to 33,3 [30 to 60]	-
	±2,8 [±5]	±3,3 [±6]	8,3 to 16,1 [15 to 29]	-
	±2,8 [±5]	±2,8 [±5]	5,6 to 7,8 [10 to 14]	-
26.7°C to 93.3°C [80°F to 200°F]	±2,8 [±5]	-	-	5,6 [10]
[00 1 10 200 1]	-	±2,8 [±5]	-	5,6 [10]
	±2,2 [±4]	-	-	4,4 [8]
	-	±2,2 [±4]	-	4,4 [8]
	±3,9 [±7]	±4,4 [±8]	16,7 to 44,4 [30 to 80]	-
	±3,9 [±7]	±3,9 [±7]	13,9 to 16,1 [25 to 29]	-
93.9°C to 148.9°C	±3,3 [±6]	±3,9 [±7]	11,1 to 13,3 [20 to 24]	-
[201°F to 300°F]	±3,9 [±7]	-	-	8,3 [15]
	-	±3,9 [±7]	-	8,3 [15]
	±3,3 [±6]	-	-	6,7 [12]
	-	±3,3 [±6]	-	6,7 [12]
	±5,6 [±10]	±6,7 [±12]	22,2 to 44,5 [40 to 80]	-
149.4°C to 168.3°C [301°F to 335°F]	±5,6 [±10]	±5,6 [±10]	19,5 to 21,7 [35 to 39]	-
	±4,4 [±8]	±5,6 [±10]	13,9 to 16,1 [30 to 34]	-
	±5,6 [±10]	-	-	11,1 [20]
	-	±5,6 [±10]	-	11,1 [20]
	±4,4 [±8]	-	-	10,0 [18]
	-	±4,4 [±8]	-	10,0 [18]

*Operating temperatures are available in 5°C [8°F] increments between 40°C to 120°C [104°F to 248°F].

TABLE 2. 3001/3004 S	ERIES SPECIFICATIONS
Characteristic	Parameter
Switch type	SPST
Reset type	automatic
Amperage	see Tables 3, 4, 5
Voltage	120 Vac (see Tables 3, 4, 5)
Operating temperature range	-17,8°C to 150°C [0°F to 302°F]
Environmental exposure range	-17,8°C to 177°C [0°F to 350°F]
Dielectric strength	MIL-STD-202 Method 301 3001: 1500 Vac 60 Hz, terminal to case 3004: 2000 Vac 60 Hz, terminal to case
Insulation resistance	MIL-STD-202 Method 302 Cond. B – 500 MOhm, 500 Vdc applied
Contact resistance	MIL-STD-202 Method 307 – 50 mOhm
Material: base contacts terminals closure brackets	phenolic silver alloy plated brass or steel aluminum, stainless steel or brass stainless steel or brass
Approvals	UL File E36103, CSA File LR21048
Weight	4 g [0.14 oz] (brackets and wire leads not included)

TABLE 3. 3001 CONTACT RATINGS			
Life Cycles	30 Vac/dc	120 Vac	240 Vac
5,000	7 A	6 A	3 A
10,000	6.5 A	5 A	2.5 A
25,000	6 A	4 A	2 A
50,000	5.5 A	3.3 A	1.5 A
100,000	5 A	2 A	1 A

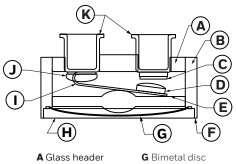
TABLE 4. 3001U CONTACT RATINGS			
Life Cycles	120 Vac	240 Vac	250 Vac
6,000	6 A	1.5 A ¹	1.5 A ¹
6,000	1/10 hp	-	-
100,000	3 A	-	-

¹ CSA Rating

TABLE 5. 3004 CONTACT RATINGS		
Life Cycles	120 Vac	250 Vac
6,000	8 A ^{1,2}	4.0 A ^{1,2}
6,000	1/10 hp1	-
100,000	4.0 A ¹	2 A ¹

¹ UL Rating ² CSA Rating





A Glass header	G Bimetal disc
B Housing	Н Сар
C Contact	Contact arm
D Movable contact	J Weld cap
E Actuator	K Terminals
F Laser weld	

3150: Not UL approved

3150U 120 Vac max.: UL/CSA approved 3150UX 240 Vac max.: UL approved

POTENTIAL APPLICATIONS

- Office equipment
- Computers
- Aircraft
- Electronic controls

3150 SERIES LOW-PROFILE HERMETIC THERMOSTATS

The 3150 Series is a single-pole, single-throw switch activated by a snap-action bimetal disc. The case is laser welded to form a hermetically sealed steel housing, with a glass-to-metal seal at the terminal junction. The low profile and compact design allows it to be used in most applications that require miniaturization. Temperature calibrations are pre-set at the factory, and each unit is thermally and mechanically inspected. It is available to open or close on temperature rise. A variety of mounting brackets and terminals is available.

TABLE 6. 3150 SERIES STANDARD OPERATING TEMPERATURE CHARACTERISTICS

Operating	Tolerance Op		Optional	
Temperature Range	Open °C [°F]	Close °C [°F]	Differential °C [°F]	Max. Differential °C [°F]
	±5,6 [±10]	±4,4 [±8]	16,7 to 22,2 [30 to 40]	-
-28.89°C to 12.2°C [-20°F to 10°F]	±4,4 [±8]	±4,4 [±8]	11,1 to 16,1 [20 to 29]	-
	±3,9 [±7]	±3,9 [±7]	7,8 to 10,6 [14 to 19]	-
	±2,8 [±5]	±2,8 [±5]	11,1 to 44,4 [20 to 80]	-
	±2,8 [±5]	±2,8 [±5]	8,3 to 10,6 [15 to 19]	-
	±2,8 [±5]	±2,8 [±5]	5,6 to 7,8 [10 to 14]	-
-11.7°C to 107.2°C [11°F to 225°F]	±2,2 [±4]	-	-	4,4 [8]
[11 1 (0 220 1]	-	±2,2 [±4]	-	4,4 [8]
	±1,7 [±3]	-	-	3,3 [6]
	-	±1,7 [±3]	-	3,3 [6]
	±4,4 [±8]	±3,3 [±6]	13,9 to 27,8 [25 to 50]	-
	±5,6 [±7]	±3,3 [±6]	8,3 to 13,3 [15 to 34]	_
107.8°C to 148.9°C	±3,3 [±6]	±3,3 [±6]	6,7 to 7,8 [12 to 14]	-
[226°F to 300°F]	±2,8 [±5]	-	-	6,7 [12]
	-	±2,8 [±5]	-	6,7 [12]
	±2,2 [±4]	-	-	4,4 [8]
	-	±2,2 [±4]	-	4,4 [8]
	±6,7 [±12]	±5,6 [±10]	19,5 to 27,8 [35 to 50]	-
	±5,6 [±10]	±5,6 [±10]	13,9 to 18,9 [25 to 34]	-
149.4°C to 176.7°C [301°F to 350°F]	±4,4 [±8]	±4,4 [±8]	8,3 to 13,3 [15 to 24]	-
	±3,9 [±7]	-	-	8,3 [15]
	-	±3,9 [±7]	-	8,3 [15]
	±2,8 [±5]	-	-	5,6 [10]
	-	±2,8 [±5]	-	5,6 [10]

CharacteristicParameterSwitch typeSPSTReset typeautomaticAmperagesee Tables 8, 9, 10Voltage120 Vac (see Tables 8, 9, 10)Operating temp. range-28.89°C to 177°C [-20°F to 350°F]Environ. exposure range-54°C to 260°C [-65°F to 500°F]Dielectric strength3150: MIL-STD-202 Method 301 – 750 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to caseInsulation resistanceMIL-STD-202 Method 302 Cond. B: 50 M0hm, 500 Vdc appliedContact resistanceMIL-STD-202, Method 112 Cond. 1x10° Atm cc/secMoisture resistanceMIL-STD-202, Method 112 Cond. 1x10° Atm cc/secMoisture resistanceMIL-STD-202, Method 106Material:* base contacts isilver alloy nickel/iron alloy closure brackets platingcold rolled plated steel soper/nickel QQ-N-290MarkingMIL-STD-1285ApprovalsUL File E36103, CSA File LR21048Weight5,0 g [0.17 oz] (brackets and wire leads not included)	TABLE 7. 3150 SERIES S	PECIFICATIONS
Reset typeautomaticAmperagesee Tables 8, 9, 10Voltage120 Vac (see Tables 8, 9, 10)Operating temp. range-28.89°C to 177°C [-20°F to 350°F]Environ. exposure range-54°C to 260°C [-65°F to 500°F]Dielectric strength3150: MIL-STD-202 Method 301 – 750 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to case 3150UX: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to caseInsulation resistanceMIL-STD-202 Method 302 Cond. B: 50 M0hm, 500 Vdc appliedContact resistanceMIL-STD-202, Method 307: 50 m0hmHermetic sealMIL-STD-202, Method 112 Cond. 1x10° Atm cc/secMoisture resistanceMIL-STD-202, Method 106Material:* base contacts terminals closure brackets platingSold rolled plated steel silver alloy nickel/iron alloy hermetically sealed cold rolled plated steel cold ro	Characteristic	Parameter
Amperagesee Tables 8, 9, 10Voltage120 Vac (see Tables 8, 9, 10)Operating temp. range-28.89°C to 177°C [-20°F to 350°F]Environ. exposure range-54°C to 260°C [-65°F to 500°F]Dielectric strength3150: MIL-STD-202 Method 301 – 750 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to caseInsulation resistanceMIL-STD-202 Method 302 Cond. B: 50 MOhm, 500 Vdc appliedContact resistanceMIL-STD-202, Method 307: 50 mOhmHermetic sealMIL-STD-202, Method 112 Cond. 1x10° Atm cc/secMoisture resistanceMIL-STD-202, Method 106Material:* base contacts terminals closurecold rolled plated steel silver alloy nickel/iron alloy hermetically sealed cold rolled plated steel coper/nickel QQ-N-290MarkingMIL-STD-1285ApprovalsUL File E36103, CSA File LR21048	Switch type	SPST
Voltage120 Vac (see Tables 8, 9, 10)Operating temp. range-28.89°C to 177°C [-20°F to 350°F]Environ. exposure range-54°C to 260°C [-65°F to 500°F]Dielectric strength3150: MIL-STD-202 Method 301 – 750 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to case 3150UX: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to caseInsulation resistanceMIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to caseMillestre resistanceMIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to caseMoisture resistanceMIL-STD-202, Method 302 Cond. B: 50 M0hm, 500 Vdc appliedMoisture resistanceMIL-STD-202, Method 102 Cond. 1x10° Atm cc/secMoisture resistanceMIL-STD-202, Method 106Material:* base contacts terminals cold rolled plated steel silver alloy nickel/iron alloy hermetically sealed coper/nickel QQ-N-290MarkingMIL-STD-1285ApprovalsUL File E36103, CSA File LR21048	Reset type	automatic
Operating temp. range-28.89°C to 177°C [-20°F to 350°F]Environ. exposure range-54°C to 260°C [-65°F to 500°F]Dielectric strength3150: MIL-STD-202 Method 301 – 750 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to case 3150UX: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to caseInsulation resistanceMIL-STD-202 Method 302 Cond. B: 50 M0hm, 500 Vdc appliedContact resistanceMIL-STD-202, Method 307: 50 m0hmHermetic sealMIL-STD-202, Method 112 Cond. 1x10 ⁵ Atm cc/secMoisture resistanceMIL-STD-202, Method 106Material.* base contactssilver alloy nickel/iron alloy hermetically sealed cold rolled plated steel cold rolled plated steel co	Amperage	see Tables 8, 9, 10
Environ. exposure range-54°C to 260°C [-65°F to 500°F]Dielectric strength3150: MIL-STD-202 Method 301 – 750 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to caseInsulation resistanceMIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to caseContact resistanceMIL-STD-202 Method 302 Cond. B: 50 M0hm, 500 Vdc appliedHermetic sealMIL-STD-202, Method 307: 50 m0hmHoisture resistanceMIL-STD-202, Method 112 Cond. 1x10 ⁵ Atm cc/secMoisture resistanceMIL-STD-202, Method 106Material:* base contacts terminals closure brackets platingcold rolled plated steel silver alloy nickel/iron alloy hermetically sealed copper/nickel QQ-N-290MarkingMIL-STD-1285ApprovalsUL File E36103, CSA File LR21048	Voltage	120 Vac (see Tables 8, 9, 10)
Dielectric strength3150: MIL-STD-202 Method 301 – 750 Vac, 60 Hz terminal to case 3150U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to case 3150UX: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to caseInsulation resistanceMIL-STD-202 Method 302 Cond. B: 50 MOhm, 500 Vdc appliedContact resistanceMIL-STD-202, Method 307: 50 mOhmHermetic sealMIL-STD-202, Method 112 Cond. 1x10 ⁵ Atm cc/secMoisture resistanceMIL-STD-202, Method 106Material:* base contacts terminals closure brackets platingcold rolled plated steel silver alloy hermetically sealed cold rolled plated steel cold rolled rolled plated steel cold rolled rolled plated steel cold rolled rolled rolled plated steel cold rolled rolle	Operating temp. range	-28.89°C to 177°C [-20°F to 350°F]
Dielectric strengthterminal to case 3150U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to case 3150UX: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to caseInsulation resistanceMIL-STD-202 Method 302 Cond. B: 50 MOhm, 500 Vdc appliedContact resistanceMIL-STD-202, Method 307: 50 mOhmHermetic sealMIL-STD-202, Method 112 Cond. 1x105 Atm cc/secMoisture resistanceMIL-STD-202, Method 112 Cond. 1x105 Atm cc/secMaterial:* base contacts contacts terminals closure brackets platingKold rolled plated steel silver alloy hermetically sealed cold rolled plated steel conper/nickel QQ-N-290MarkingMIL-STD-1285ApprovalsUL File E36103, CSA File LR21048	Environ. exposure range	-54°C to 260°C [-65°F to 500°F]
Insulation resistanceappliedContact resistanceMIL-STD-202, Method 307: 50 mOhmHermetic sealMIL-STD-202, Method 112 Cond. 1x10 ⁵ Atm cc/secMoisture resistanceMIL-STD-202, Method 106Material.*basebasecold rolled plated steelcontactssilver alloyterminalsnickel/iron alloyclosurehermetically sealedbracketscold rolled plated steelcold rolled plated steelcold rolled plated steelbracketscold rolled plated steelcold rolled plated steelbracketscold rolled plated steelcopper/nickel QQ-N-290MarkingMIL-STD-1285ApprovalsUL File E36103, CSA File LR21048	Dielectric strength	terminal to case 3150U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to case 3150UX: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz
Hermetic sealMIL-STD-202, Method 112 Cond. 1x105 Atm cc/secMoisture resistanceMIL-STD-202, Method 106Material.*cold rolled plated steelbasecold rolled plated steelcontactssilver alloyterminalsnickel/iron alloyclosurehermetically sealedbracketscold rolled plated steelcopper/nickel QQ-N-290MarkingMIL-STD-1285ApprovalsUL File E36103, CSA File LR21048	Insulation resistance	
Moisture resistanceMIL-STD-202, Method 106Material.*basecold rolled plated steelcontactssilver alloyterminalsnickel/iron alloyclosurehermetically sealedbracketscold rolled plated steelplatingcopper/nickel QQ-N-290MarkingMIL-STD-1285ApprovalsUL File E36103, CSA File LR21048	Contact resistance	MIL-STD-202, Method 307: 50 m0hm
Material:*cold rolled plated steelbasecold rolled plated steelcontactssilver alloyterminalsnickel/iron alloyclosurehermetically sealedbracketscold rolled plated steelplatingcopper/nickel QQ-N-290MarkingMIL-STD-1285ApprovalsUL File E36103, CSA File LR21048	Hermetic seal	MIL-STD-202, Method 112 Cond. 1x10 ⁵ Atm cc/sec
basecold rolled plated steelcontactssilver alloyterminalsnickel/iron alloyclosurehermetically sealedbracketscold rolled plated steelplatingCopper/nickel QQ-N-290MarkingMIL-STD-1285ApprovalsUL File E36103, CSA File LR21048	Moisture resistance	MIL-STD-202, Method 106
Approvals UL File E36103, CSA File LR21048	base contacts terminals closure brackets	silver alloy nickel/iron alloy hermetically sealed cold rolled plated steel
	Marking	MIL-STD-1285
Weight 5,0 g [0.17 oz] (brackets and wire leads not included)	Approvals	UL File E36103, CSA File LR21048
	Weight	5,0 g [0.17 oz] (brackets and wire leads not included)

*Value-added materials such as brackets and wires may affect operating temperature and environmental temperature ranges.

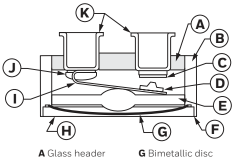
TABLE 8. 3150 CONTACT RATINGS			
Life Cycles	30 Vac/dc	120 Vac	240 Vac
5,000	6 A	6 A	1.5 A
10,000	4 A	4 A	1.25 A
25,000	3 A	3 A	1 A
50,000	2 A	2 A	1 A
100,000	2 A	2 A	1 A

TABLE 9. 3150U CONTACT RATINGS		
Life Cycles	24 Vdc	120 Vac
6,000	-	3 A
6,000	-	1/10 hp
100,000	0.5 A	-

TABLE 10. 3150UX CONTACT RATINGS	
Life Cycles	240 Vac
6,000	1.5 A
100,000	0.025 A

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H Cap

Contact arm

J Weld cap

A Glass header B Housing C Contact D Movable contact E Actuator F Laser weld

3156: Not UL/CSA approved 3156U: UL/CSA approved

POTENTIAL APPLICATIONS

• Dry circuit applications where space is limited

3156 SERIES LOW-LEVEL, LOW PROFILE HERMETIC THERMOSTATS

TABLE 11. 3156 SERIES

The 3156 Series is a single-pole, single-throw switch activated by a snap-action bimetal disc. It has WE-1 gold alloy cross point contacts for use in potential low voltage applications The case is laser welded to form a hermetically-sealed steel housing, with glass-to-metal seal at the terminal junction. Its low silhouette and compact design allows use in most applications that require miniaturization. Temperature calibrations are pre-set at the factory and each unit is thermally and mechanically inspected. It is available to open or close on temperature rise. A variety of mounting brackets and terminals is available.

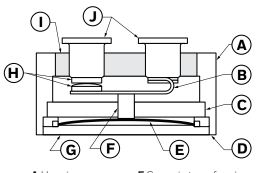
STANDARD OPERATING TEMPERATURE CHARACTERISTICS				
Operating	Toler	ance	Standard Mean	Optional
Temperature Range	Open °C [°F]	Close °C [°F]	Differential °C [°F]	Max. Differential °C [°F]
00.0000 + 10.000	±5,6 [±10]	±4,4 [±8]	16,7 to 22,2 [30 to 40]	-
-28.89°C to -12.2°C [-20°F to 10°F]	±4,4 [±8]	±4,4 [±8]	11,1 to 16,1 [20 to 29]	-
[20 1 10 10 1]	±3,9 [±7]	±3,9 [±7]	7,8 to 10,6 [14 to 19]	-
	±2,8 [±5]	±2,8 [±5]	11,1 to 44,4 [20 to 80]	-
	±2,8 [±5]	±2,8 [±5]	8,3 to 10,6 [15 to 19]	-
11 700 - 107 000	±2,8 [±5]	±2,8 [±5]	5,6 to 7,8 [10 to 14]	-
-11.7°C to 107.2°C [11°F to 225°F]	±2,2 [±4]	-	-	4,4 [8]
[11 1 10 220 1]	-	±2,2 [±4]	-	4,4 [8]
	±1,7 [±3]	-	-	3,3 [6]
	-	±1,7 [±3]	-	3,3 [6]
	±4,4 [±8]	±3,3 [±6]	13,9 to 44,4 [25 to 80]	-
	±3,9 [±7]	±3,3 [±6]	8,3 to 13,3 [15 to 24]	-
107.8°C to 148.9°C	±3,3 [±6]	±3,3 [±6]	6,7 to 7,8 [12 to 14]	-
[226°F to 300°F]	±2,8 [±5]	-	-	6,7 [12]
	-	±2,8 [±5]	-	6,7 [12]
	±2,2 [±4]	-	-	4,4 [8]
	-	±2,2 [±4]	-	4,4 [8]
	±6,7 [±12]	±5,6 [±10]	19,5 to 27,8 [35 to 50]	-
140400+-170700	±5,6 [±10]	±5,6 [±10]	13,9 to 18,9 [25 to 34]	-
149.4°C to 176.7°C [301°F to 350°F]	±4,4 [±8]	±4,4 [±8]	8,3 to 13,3 [15 to 24]	-
	±3,9 [±7]	-	-	8,3 [15]
	-	±3,9 [±7]	-	8,3 [15]
	±2,8 [±5]	-	-	5,6 [10]
	-	±2,8 [±5]	-	5,6 [10]

TABLE 12. 3156 SERIE	S SPECIFICATIONS
Characteristic	Parameter
Switch type	SPST
Reset type	automatic
Amperage	500 mA (see Table 13)
Voltage	50 Vdc (see Table 13)
Operating temperature range	-28,89°C to 177°C [-20°F to 350°F]
Environmental exposure range	-54°C to 260°C [-65°F to 500°F]
Dielectric strength	3156: MIL-STD-202 Method 301 – 750 Vac, 60 Hz terminal to case 3156U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to case
Insulation resistance	MIL-STD-202 Method 302 Cond. B – 50 MOhm, 500 Vdc applied
Contact resistance	MIL-STD-202, Method 307 – 50 mOhm
Hermetic seal	MIL-STD-202, Method 112 Cond. 1x10 ⁵ Atm cc/sec
Moisture resistance	MIL-STD-202, Method 106
Material:* base contacts terminals closure brackets plating	cold rolled plated steel WE-1 gold alloy cross point nickel/iron alloy hermetically sealed cold rolled plated steel copper/nickel QQ-N-290
Marking	MIL-STD-1285
Approvals	UL File E36103, CSA File LR21048
Weight	5,0 g [0.17 oz] (brackets and wire leads not included)

*Value-added materials such as brackets and wires may affect operating temperature and environmental temperature ranges.

TABLE 13. 3156 CONTACT RATINGS		
Life Cycles	50 Vdc	120 Vac
100,000	500 mA	100 mA





A HousingF Ceramic transfer pinB Contact armG CapC Ceramic insulatorH ContactsD Laser weldI Glass headerE Bimetal discJ Terminals

3100 120 Vac max.: Not UL/CSA approved 3100U 120 V: UL approved

3100UX 240 V: UL/CSA approved

POTENTIAL APPLICATIONS

including high-temperature control for:Office equipment

- Office equipment
- Computers
- Aircraft
- Electronic controls

3100 SERIES HERMETIC THERMOSTATS

The 3100 Series is a single-pole, single-throw switch activated by a snap-action bimetal disc. The case is laser welded to form a hermetically-sealed steel housing, with a glass-to-metal seal at the terminal junction. Temperature calibrations are pre-set at the factory. Each unit is thermally and mechanically inspected and tamperproof. They are available to open or close on temperature rise. A variety of mounting brackets and terminals is available. Preconfigured REDI-TEMP versions are available. See page 33.

TABLE 14. 3100 SERIES STANDARD OPERATING TEMPERATURE CHARACTERISTICS

	Operating	Tolerance		Standard Mean	Optional
	Temperature Range	Open °C [°F]	Close °C [°F]	Differential °C [°F]	Max. Differential °C [°F]
		±5,6 [±10]	±4,4 [±8]	16,7 to 22, 2 [30 to 40]	-
		±4,4 [±8]	±4,4 [±8]	11,1 to 16,1 [20 to 29]	-
	-28.89°C to -12.2°C [-20°F to 10°F]	±3,9 [±7]	±3,9 [±7]	7,8 to 10,6 [14 to 19]	-
3)		±3,3 [±6]	-	-	4,4 [8]
		-	±3,3 [±6]	-	4,4 [8]
2		±2,8 [±5]	±2,8 [±5]	11,1 to 44,4 [20 to 80]	-
		±2,8 [±5]	±2,8 [±5]	8,3 to 10,6 [15 to 19]	-
)	11,700 . 00,000	±2,8 [±5]	±2,8 [±5]	5,6 to 7,8 [10 to 14]	-
	-11.7°C to 93.3°C [11°F to 200°F]	±2,2 [±4]	-	-	4,4 [8]
		-	±2,2 [±4]	-	4,4 [8]
		±1,7 [±3]	-	-	3,3 [6]
		-	±1,7 [±3]	-	3,3 [6]
		±4,4 [±8]	±3,3, [±6]	13,9 to 44,4 [25 to 80]	-
		±3,9 [±7]	±3,3 [±6]	8,3 to 13,3 [15 to 24]	-
	93.9°C to 148.9°C [201°F to 300°F]	±3,3 [±6]	±3,3 [±6]	6,7 to 7,8 [12 to 14]	-
		±2,8 [±5]	±2,8 [±5]	5,6 to 7,8 [10 to 14]	-
		±2,2 [±4]	-	-	4,4 [8]
		-	±2,2 [±4]	-	4,4 [8]
		±6,7 [±12]	±5,6 [±10]	19,4 to 44,4 [35 to 80]	-
		±5,6 [±10]	±5,6 [±10]	13,9 to 18,9 [25 to 34]	-
	149.4°C to 176.7°C	±4,4 [±8]	±4,4 [±8]	8,9 to 13,3 [16 to 24]	-
	[301°F to 350°F]	±3,9 [±7]	±3,9 [±7]	7,8 to 10,0 [14 to 18]	-
		±2,8 [±5]	-	-	5,6 [10]
		-	±2,8 [±5]	-	5,6 [10]
		±8,3 [±15]	±8,3 [±15]	22,2 to 55,6 [40 to 100]	-
		±8,3 [±15]	±6,7 [±12]	16,7 to 21,7 [30 to 39]	-
	177.2°C to 204.4°C	±5,6 [±10]	±5,6 [±10]	11,1 to 16,1 [20 to 29]	-
	[351°F to 400°F]	±4,4 [±8]	±4,4 [±8]	8,9 to 10,6 [16 to 19]	-
		±3,3 [±6]	-	-	8,3 [15]
		-	±3,3 [±6]	-	8,3 [15]
	205°C to 232.20°C [401°F to 450°F]	±11,1 [±20]	±8,3 [±15]	22,2 to 55,6 [40 to 100]	-
	232.8°C to 260°C [451°F to 500°F]	±13,9 [±25]	±13,9 [±25]	33,3 to 66,7 [60 to 120]	-

TABLE 15. 3100 SERIE	S SPECIFICATIONS
Characteristic	Parameter
Switch type	SPST
Reset type	automatic
Amperage	see Tables 16, 17, 18
Voltage	30 Vac/dc (see Tables 16, 17, 18)
Operating temp. range	-28.89°C to 260°C [-20°F to 500°F]
Environmental exposure range	-62°C to 288°C [-80°F to 550°F]
Dielectric strength	3100 and 3100U: MIL-STD-202 Method 301 – 1250 Vac, 60 Hz terminal to case 3100UX: MIL-STD-202 Method 301 – 1500 Vac, 60 Hz terminal to case
Insulation resistance	MIL-STD-202 Method 302 Cond. B – 50 MOhm, 500 Vdc applied
Contact resistance	MIL-STD-202, Method 307 – 50 mOhm
Hermetic seal	MIL-STD-202, Method 112 Cond. 1x10 ⁵ Atm cc/sec
Moisture resistance	MIL-STD-202, Method 106
Material:* base contacts terminals closure brackets plating	cold rolled plated steel silver nickel/iron alloy hermetically sealed cold rolled plated steel copper/nickel QQ-N-290
Marking	MIL-STD-1285
Approvals	3100U: UL File E36103
Weight	5,5 g [0.19 oz] (brackets and wire leads not included)

*Value-added materials such as brackets and wires may affect operating temperature and environmental temperature ranges.

TABLE 16. 3100 CONTACT RATINGS			
Life Cycles	30 Vac/dc	120 Vac	240 Vac
5,000	7 A	6 A	3 A
10,000	6.5 A	5 A	2.6 A
25,000	6 A	4 A	2 A
50,000	5.5 A	3 A	1.5 A
100,000	5 A	2 A	1 A

TABLE 17. 3100U CONTACT RATINGS		TABLE 18. 3100UX CONTACT RATINGS		
Life Cycles	120 Vac	Life Cycles	240 Vac	
6,000	6 A	6,000	1.5 A	
6,000	1/10 hp	6,000	-	
100,000	3 A	100,000	0.025 A	
30,000	3 A	30,000	-	
100,000	100 mA	100,000	-	

See page 32 for a list of readily available offerings in the 3100U Redi-Temp family.

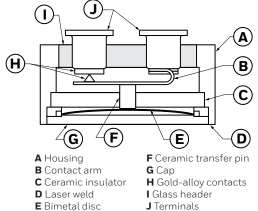




The 3106 Series is a single-pole, single-throw switch activated by a snap-action bimetal disc. The case is laser welded to form a hermetically-sealed steel housing, with a glass-to-metal seal at the terminal junction. WE-1 gold alloy cross point contacts allow use in potential low voltage applications. Temperature calibrations are pre-set at the factory, and each unit is thermally and mechanically inspected. It is available to open or close on temperature rise. A variety of mounting brackets and terminals is available.

TABLE 19. 3106 SERIES STANDARD OPERATING TEMPERATURE CHARACTERISTICS

	Operating	Toler	ance	Standard Mean	Optional Max.
	Temperature Range	Open °C [°F]	Close °C [°F]	Differential °C [°F]	Differential °C [°F]
A)		±5,6 [±10]	±4,4 [±8]	16,7 to 22, 2 [30 to 40]	-
B	-28.89°C to	±4,4 [±8]	±4,4 [±8]	11,1 to 16,1 [20 to 29]	-
	-12.2°C	±3,9 [±7]	±3,9 [±7]	7,8 to 10,6 [14 to 19]	-
C)	[-20°F to 10°F]	±3,3 [±6]	-	-	4,4 [8]
2		-	±3,3 [±6]	-	4,4 [8]
D) Din		±2,8 [±5]	±2,8 [±5]	11,1 to 44,4 [20 to 80]	-
ts		±2,8 [±5]	±2,8 [±5]	8,3 to 10,6 [15 to 19]	-
	-11.7°C to 93.3°C	±2,8 [±5]	±2,8 [±5]	5,6 to 7,8 [10 to 14]	-
	[11°F to 200°F]	±2,2 [±4]	-	-	4,4 [8]
		-	±2,2 [±4]	-	4,4 [8]
		±1,7 [±3]	-	-	3,3 [6]
		-	±1,7 [±3]	-	3,3 [6]
		±4,4 [±8]	±3,3 [±6]	13,9 to 44,4 [25 to 80]	-
	93.9°C to	±3,9 [±7]	±3,3 [±6]	8,3 to 13,3 [15 to 24]	-
	148.9°C	±3,3 [±6]	±3,3 [±6]	6,7 to 7,8 [12 to 14]	-
	[201°F to 300°F]	±2,8 [±5]	±2,8 [±5]	5,6 to 7,8 [10 to 14]	-
		±2,2 [±4]	-	-	4,4 [8]
		-	±2,2 [±4]	-	4,4 [8]
		±6,7 [±12]	±5,6 [±10]	19,4 to 44,4 [35 to 80]	-
		±5,6 [±10]	±5,6 [±10]	13,9 to 18,9 [25 to 34]	-
	149.4°C to 176.7°C	±4,4 [±8]	±4,4 [±8]	8,9 to 13,3 [16 to 24]	-
	[301°F to 350°F]	±3,9 [±7]	±3,9 [±7]	7,8 to 10,0 [14 to 18]	-
		±2,8 [±5]	-	-	5,6 [10]
		-	±2,8 [±5]	-	5,6 [10]
		±8,3 [±15]	±8,3 [±15]	22,2 to 55,6 [40 to 100]	-
	177.2°C to	±8,3 [±15]	±6,7 [±12]	16,7 to 21,7 [30 to 39]	-
	204.4°C	±5,6 [±10]	±5,6 [±10]	11,1 to 16,1 [20 to 29]	-
	[351°F to 400°F]	±4,4 [±8]	±4,4 [±8]	8,9 to 10,6 [16 to 19]	-
		±3,3 [±6]	-	-	8,3 [15]
		-	±3,3 [±6]	-	8,3 [15]



3106: Not UL/CSA approved 3106U: UL/CSA approved

POTENTIAL APPLICATIONS

• Logic level

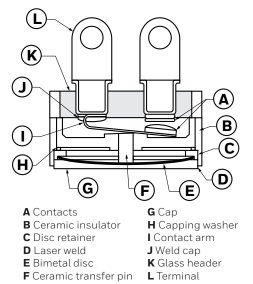
• Dry circuit applications

TABLE 20. 3106 SERIES	SPECIFICATIONS
Characteristic	Parameter
Switch type	SPST
Reset type	automatic
Amperage	500 mA (see Table 21)
Voltage	50 Vdc (see Table 21)
Operating temp. range	-29°C to 204.4°C [-20°F to 400°F]
Environmental exposure range	-62°C to 260°C [80°F to 500°F]
Dielectric strength	MIL-STD-202 Method 301 – 1250 Vac 60 Hz, terminal to case
Insulation resistance	MIL-STD-202 Method 302 Cond. B – 50 MOhm, 500 Vdc applied
Contact resistance	MIL-STD-202, Method 307 – 25 mOhm
Hermetic seal	MIL-STD-202, Method 112 Cond. 1x10 ⁵ Atm cc/sec
Moisture resistance	MIL-STD-202, Method 106
Material:* base contacts terminals closure brackets plating	cold rolled plated steel WE-1 gold alloy cross point nickel/iron alloy hermetically sealed cold rolled plated steel copper/nickel QQ-N-290
Marking	MIL-STD 1285
Approvals	UL File E36103, CSA File LR21048
Weight	5,5 g [0.19 oz] (brackets and wire leads not included)

*Value-added materials such as brackets and wires may affect operating temperature and environmental temperature ranges.

TABLE 21. 3106 CONTACT RATINGS		
Life Cycles	50 Vdc	120 Vac
100,000	500 mA	100 mA





POTENTIAL APPLICATIONS

- Commercial aircraft
- Industrial
- HVAC

3800 SERIES INDUSTRIAL-GRADE THERMOSTATS FOR SEVERE DUTY APPLICATIONS

TABLE 22. 3800 SERIES

The 3800 Series uses the same materials and manufacture as Honeywell's militarygrade thermostats, allowing them to be used where high levels of vibration and mechanical shock are common but a military device is not required. Originally designed for use in motor protection applications, the 3800 Series is now used in commercial aircraft and other applications where severe duty may be encountered.

STANDARD OPERATING TEMPERATURE CHARACTERISTICS				
Onerating	Toler	ance	Standard Mean	Optional
Operating Temperature Range	Open °C [°F]	Close °C [°F]	Differential °C [°F]	Max. Differential °C [°F]
	±5,6 [±10]	±4,4 [±8]	16,7 to 22,2 [30 to 40]	-
00.000 + 10.000	±4,4 [±8]	±4,4 [±8]	11,1 to 16,1 [20 to 29]	-
-28.9°C to -12.2°C [-20°F to 10°F]	±3,9 [±7]	±3,9 [±7]	7,8 to 10,6 [14 to 19]	-
[20 1 10 10 1]	±3,3 [±6]	-	-	4,4 [8]
	-	±3,3 [±6]	-	4,4 [8]
	±2,8 [±5]	±2,8 [±5]	11,1 to 44,4 [20 to 80]	-
	±2,8 [±5]	±2,8 [±5]	8,3 to 10,6 [15 to 19]	-
11 700 . 00 000	±2,8 [±5]	±2,8 [±5]	5,6 to 7,8 [10 to 14]	-
-11.7°C to 93.3°C [11°F to 200°F]	±2,2 [±4]	-	-	4,4 [8]
[11 1 to 200 1]	-	±2,2 [±4]	-	4,4 [8]
	±1,7 [±3]	-	-	3,3 [6]
	-	±1,7 [±3]	-	3,3 [6]
	±4,4 [±8]	±3,3 [±6]	13,9 to 44,4 [25 to 80]	-
	±3,9 [±7]	±3,3 [±6]	8,3 to 13,3 [15 to 24]	-
93.9°C to 148.9°C [201°F to 300°F]	±3,3 [±6]	±3,3 [±6]	6,7 to 7,8 [12 to 14]	-
[201 - F (0 300 - F]	±2,8 [±5]	±2,8 [±5]	5,6 to 7,8 [10 to 14]	-
	±2,2 [±4]	-	-	4,4 [8]
	-	±2,2 [±4]	-	4,4 [8]
	±6,7 [±12]	±5,6 [±10]	19,4 to 44,4 [35 to 80]	-
	±5,6 [±10]	±5,6 [±10]	13,9 to 18,9 [25 to 34]	-
149.4°C to 176.7°C	±4,4 [±8]	±4,4 [±8]	8,9 to 13,3 [16 to 24]	-
[301°F to 350°F]	±3,9 [±7]	±3,9 [±7]	7,8 to 10,0 [14 to 18]	-
	±2,8 [±5]	-	-	5,6 [10]
	-	±2,8 [±5]	-	5,6 [10]
	±8,3 [±15]	±8,3 [±15]	22,2 to 55,6 [40 to 100]	-
	±8,3 [±15]	±6,7 [±12]	16,7 to 21,7 [30 to 39]	-
177.2°C to 204.4°C	±5,6 [±10]	±5,6 [±10]	11,1 to 16,1 [20 to 29]	-
[351°F to 400°F]	±4,4 [±8]	±4,4 [±8]	8,9 to 10,6 [16 to 19]	-
	±3,3 [±6]	-	-	6,7 [12]
	-	±3,3 [±6]	-	6,7 [12]
205°C to 232.2°C [401°F to 450°F]	±11,1 [±20]	±8,3 [±15]	22,2 to 55,6 [40 to 100]	-
232.8°C to 260°C [541°F to 500°F]	±13,9 [±25]	±13,9 [±25]	33,3 to 66,7 [60 to 120]	-

TABLE 23. 3800 SERIES S	PECIFICATIONS
Characteristic	Parameter
Switch type	SPST
Reset type	automatic
Amperage	see Table 24
Voltage	120 Vac (see Table 24)
Operating temp. range	-28.9°C to 260°C [-20°F to 500°F]
Environmental exposure range	-62°C to 288°C [-80°F to 550°F]
Dielectric strength	MIL-STD-202 Method 301, 1250 Vac 60 Hz, terminal to case
Insulation resistance	MIL-STD-202 Method 302 Cond. B, 50 MOhm min., 500 Vdc applied
Contact resistance	MIL-STD-202 Method 307, 50 mOhm max.
Hermetic seal	MIL-STD-202, Method 112, Cond. 1x10 ⁻⁵ atm cc/sec
Vibration (random)	MIL-STD-202, Method 214, 30 Grms, 20 Hz to 2,000 Hz
Vibration (sinusoidal)	MIL-STD-202, Method 204, Cond. D 20 G, 20 Hz to 2,000 Hz
Mechanical shock	MIL-STD-202, Method 213, 400 G
Thermal shock	MIL-STD-202, Method 107, Cond. B
Acceleration	MIL-STD-202, Method 212, 20 G
Moisture resistance	MIL-STD-202, Method 106
Material:* base contacts terminals closure brackets	cold plated steel silver alloy Ni/Fe alloy hermetically sealed cold rolled plated steel
Marking	MIL-STD-1285
Weight	7.5 g [0.26 oz] (brackets and wires not included)

*Value-added materials such as brackets and wires may affect operating temperature and environmental temperature ranges.

TABLE 24. 3800 CONTACT RATINGS					
Life Cycles	30 Vac/dc	120 Vac	240 Vac		
5,000	7 A	6 A	3 A		
10,000	6.5 A	5 A	2.5 A		
25,000	6 A	4 A	2 A		
50,000	5.5 A	3 A	1.5 A		
100,000	5 A	2 A	1 A		

High Reliability Thermostats

Tables 25 and 26 provide overall performance qualifications for the High Reliability Thermostats. Figure 3 indicates potential applications.

TABLE 25	TABLE 25. PERFORMANCE QUALIFICATIONS, PART 1					
Series	Shock	Vibration	Acceleration	Thermal Shock	Dielectric Strength	
3200	MIL-STD-202	MIL-STD-202 Method 204 – 30 G				
3200EM	Method 213 – 750 G	MIL-STD-202 Method 214 – 50 G	MIL-STD-202			
3MS1 QPL	MIL-STD-202 Method 213 – 100 G			MIL-STD-202 Method 107 – Cond. B	MIL-STD-202 Method 301 – 1250 Vac	
3500	MIL-STD-202 Method 213 – 400 G	MIL-STD-202 Method 204 – 20 G				
3153	MIL-STD-202		NI 70			
3000	Method 213 – 100 G		N/A			

TABLE 26	TABLE 26. PERFORMANCE QUALIFICATIONS, PART 2					
Series	Insulation Resistance	Contact Resistance	Hermetic Seal	Moisture Resistance	Salt Spray*	
3200 3200EM		MIL-STD-202 Method 307 – 0.025 Ohm max.				
3MS1 QPL	MIL-STD-202 Method 302 –	MIL-STD-202 Method 307 – 0.050 Ohm max.	MIL-STD-202 Method 112 – Cond. C	MIL-STD-202	MIL-STD-202 Method 101 – Cond. B	
3500	500 MOhm				Method 106	
3153						
3000			MIL-STD-202 Method 112 - Cond. A			

*Not applicable to 3153 and 3500 Series with mounting brackets and operating temperatures exceeding 162,8°C [325°F].

Figure 3. High Reliability Thermostat Applications

Military		Commercial Aircraft	Space Shut	Space Shuttle/Satellite	
QPL	Non-QPL		Flight	Ground testing	
Series 3MS1	Series 3000 3153 3500	Series 3000 3153 3500	Series 3200	Series 3200EM	

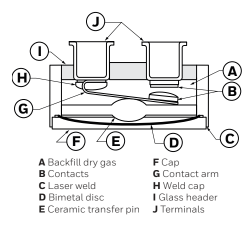


3153 SERIES LOW-PROFILE THERMOSTATS

TABLE 27, 3153 SERIES

The 3153 Series is a single-pole, single-throw switch activated by a snap-action bimetal disc. The case is laser welded to form a hermetically-sealed steel housing, with a glass-to-metal seal at the terminal junction. The low profile and compact design allow use in most applications that require miniaturization. Temperature calibrations are pre-set at the factory and each unit is thermally and mechanically inspected. It is available to open or close on temperature rise.

Operating	Tolerance		Nominal	Max.		
Temperature Range	Open °C [°F]	Close °C [°F]	Differential °C [°F]	Differentia °C [°F]		
-28.89°C to	±5,6 [±10]	±4,4 [±8]	16,7 to 22,2 [30 to 40]	-		
-12.2°C	±4,4 [±8]	±4,4 [±8]	11,1 to 16,1 [20 to 29]	-		
[-20°F to 10°F]	±3,9 [±7]	±3,9 [±7]	11,1 to 16,1 [20 to 29]	-		
	±2,8 [±5]	±2,8 [±5]	11,1 to 22,2 [20 to 40]	-		
11 700 0 //00	±2,8 [±5]	±2,8 [±5]	8,3 to 10,6 [15 to 19]	-		
-11.7°C to 9.4°C [11°F to 49°F]	±2,8 [±5]	±2,8 [±5]	6,1 to 7,8 [11 to 14]	-		
	Open or Clo	ose Only				
	±2,2 [±4]	±2,2 [±4]	-	4,4 [8]		
	±2,8 [±5]	±2,8 [±5]	11,1 to 22,2 [20 to 40]	-		
1000 107 000	±2,8 [±5]	±2,8 [±5]	8,3 to 10,6 [15 to 19]	-		
10°C to 107.2°C [50°F to 225°F]	±2,8 [±5]	±2,8 [±5]	6,1 to 7,8 [11 to 14]	-		
[00 : 00 220 :]	Open or Close Only					
	±2,2 [±4]	±2,2 [±4]	-	4,4 [8]		
	±2,8 [±5]	±2,8 [±5]	11,1 to 22,2 [20 to 40]	-		
107.8°C to	±2,8 [±5]	±2,8 [±5]	8,3 to 10,6 [15 to 19]	-		
148.9°C	±2,8 [±5]	±2,8 [±5]	6,1 to 7,8 [11 to 14]	-		
[226°F to 350°F]	Open or Clo	ose Only				
	±2,2 [±4]	±2,2 [±4]	-	6,7 [12]		
	±6,7 [±12]	±5,6 [±10]	19,5 to 27,8 [35 to 50]			
149.4°C to	±5,6 [±10]	±5,6 [±10]	13,6 to 18,9 [25 to 34]			
176.7°C	±4,4 [±8]	±4,4 [±8]	8,3 to 13,3 [15 to 24]			
[301°F to 350°F]	0					
[001 00000]	Open or Clo	ose Only				



POTENTIAL APPLICATIONS

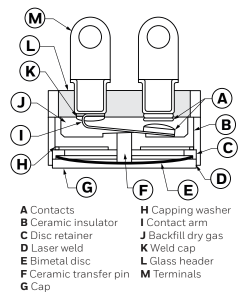
- Non-QPL military
- Commercial aircraft
- Aircraft batteries

TABLE 28. 3153 SERIE	S SPECIFICATIONS
Characteristic	Parameter
Switch type	SPST
Reset type	automatic
Amperage	6 A resistive (see Table 29)
Voltage	30 Vac/dc (see Table 29)
Operating temp. range	-29°C to 177°C [-20°F to 350°F]
Environmental exposure range	-65°C to 260°C [-85°F to 500°F]
Dielectric strength	MIL-STD-202, Method 301, 1250 Vac
Insulation resistance	MIL-STD-202, Method 302, 500 MOhm
Contact resistance	MIL-STD-202, Method 307, 50 mOhm max.
Hermetic seal	MIL-STD-202, Method 112, Cond. C
Moisture resistance	MIL-STD-202, Method 106
Shock	MIL-STD-202, Method 213, 100 G
Vibration	MIL-STD-202, Method 204, 20 G
Thermal shock	MIL-STD-202, Method 107, Cond. B
Salt spray*	MIL-STD-202, Method 101, Cond. B
Housing material	cold rolled plated steel
Marking	MIL-STD-1285
Weight	6 g [0.12 oz] (brackets not included)
Approvals	Acceptance testing performed in accordance with MIL- PRF-24236, Table III.

*Not applicable to thermostats with brackets or those operating at temperatures above 162.8°C [325°F].

TABLE 29. 3153 CONTACT RATINGS					
Life Cycles	30 Vac/Vdc	120 Vac	240 Vac		
5,000	6 A	4 A	1.5 A		
10,000	4 A	4 A	1.25 A		
25,000	3 A	3 A	1 A		
50,000	2 A	2 A	1 A		
100,000	2 A	2 A	1 A		





POTENTIAL APPLICATIONS

- Military aircraft
- Commercial aircraft
- Military vehicles

3500 SERIES MILITARY THERMOSTATS

The 3500 Series is a single-pole, single-throw switch activated by a snap-action bimetal disc. It meets or exceeds the requirements of MIL-PRF-24236 and is designed for potential military and commercial aircraft applications. It is not QPL listed (see the 3MS1 QPL Series). The case is laser welded to form a hermetically sealed steel housing, with a glass-to-metal seal at the terminal junction. Temperature calibrations are pre-set at the factory, and each unit is thermally and mechanically inspected. It is available to open or close on temperature rise.

TABLE 30. 3500 SERIES STANDARD OPERATING TEMPERATURE CHARACTERISTICS

Operating	Toler	ance	Nominal	Max.	
Temperature Range	Open °C [°F]	Close °C [°F]	Differential °C [°F]	Differential °C [°F]	
-45.6°C to	±8,3 [±15]	±8,3 [±15]	16,7 to 33,3 [30 to 60]	-	
17.8°C	±5,6 [±10]	±5,6 [±10]	16,7 to 33,3 [30 to 60]	-	
[-50°F to 0°F]	±4,4 [±8]	±4,4 [±8]	11,1 to 27,8 [20 to 50]	-	
	±8,3 [±15]	±8,3 [±15]	16,7 to 33,3 [30 to 60]	-	
	±5,6 [±10]	±5,6 [±10]	16,7 to 33,3 [30 to 60]	-	
-17.2°C to 93.3°C	±4,4 [±8]	±4,4 [±8]	11,1 to 27,8 [20 to 50]	-	
[1°F to 200°F]	±2,8 [±5]	±2,8 [±5]	5,6 to 22,2 [10 to 40]	-	
	±2,2 [±4]	-	-	4,4 [8]	
	-	±2,2 [±4]	-	4,4 [8]	
	±8,3 [±15]	±8,3 [±15]	16,7 to 33,3 [30 to 60]	-	
	±5,6 [±10]	±5,6 [±10]	16,7 to 33,3 [30 to 60]	-	
93.9°C to	±4,4 [±8]	±4,4 [±8]	11,1 to 27,8 [20 to 50]	-	
148.9°C [201°F to 300°F]	±2,8 [±5]	±2,8 [±5]	5,6 to 22,2 [10 to 40]	-	
[· · · · · · · ·]	±2,2 [±4]	-	-	4,4 [8]	
	-	±2,2 [±4]	-	4,4 [8]	
	±8,3 [±15]	±8,3 [±15]	16,7 to 33,3 [30 to 60]	-	
149.4°C to	±5,6 [±10]	±5,6 [±10]	16,7 to 33,3 [30 to 60]	-	
176.6°C	±4,4 [±8]	±4,4 [±8]	11,1 to 27,8 [20 to 50]	_	
[301°F to 350°F]	±2,8 [±5]	-	-	5,5 [10]	
	-	2,8 [±5]	-	5,5 [10]	
	±8,3 [±15]	±8,3 [±15]	16,7 to 44,4 [30 to 80]	-	
177.2°C to	±5,6 [±10]	±5,6 [±10]	16,7 to 33,3 [30 to 60]	-	
204.4°C	±4,4 [±8]	±4,4 [±8]	8,3 to 10,6 [15 to 19]	-	
[351°F to 400°F]	±3,3 [±6]	-	-	8,3 [15]	
	-	±4,4 [±8]	-	8,3 [15]	

TABLE 31. 3500 SERIES S	SPECIFICATIONS
Characteristic	Parameter
Switch type	SPST
Reset type	automatic
Amperage	5 A resistive (see Table 32)
Voltage	28 Vdc (see Table 32)
Operating temperature range	-51°C to 204°C [-60°F to 400°F]
Environmental exposure range	-65°C to 260°C [-85°F to 500°F]
Dielectric strength	MIL-STD-202, Method 301, 1250 Vac
Insulation resistance	MIL-STD-202, Method 302, 500 MOhm
Contact resistance	MIL-STD-202, Method 307, 50 mOhm max.
Hermetic seal	MIL-STD-202, Method 112, Cond. C
Moisture resistance	MIL-STD-202, Method 106
Shock	MIL-STD-202, Method 213, 400 G
Vibration	MIL-STD-202, Method 204, 20 G
Acceleration	MIL-STD-202, Method 212, 20 G
Thermal shock	MIL-STD-202, Method 107, Cond. B
Salt spray*	MIL-STD-202, Method 101, Cond. B
Housing material	cold rolled plated steel
Marking	MIL-STD-1285
Weight	7,5 g [0.26 oz] (brackets and lead wire not included)

*Not applicable to thermostats with brackets or those operating at temperatures above 162.8°C [325°F].

TABLE 32. 3500 CONTACT RATINGS					
Load Type	Life Cycles	28 Vac/dc	115 Vac		
Resistive	100,000	5 A	2 A		
Inductive	100,000	2.5 A	1 A		
Lamp	100,000	1 A	0.5 A		



POTENTIAL APPLICATIONS

- HVAC
- Liquid bath control
- Transportation

3000 SERIES CUSTOM PACKAGED THERMOSTATS

The 3000 Series is customizable. Features include internal and external design options, all-welded, hermetically sealed stainless steel construction, customized probe length up to 152 mm [6 in] and a hermetic connector or potted construction.

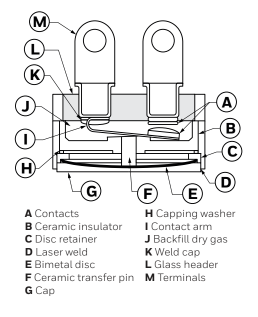
A typical 3000 Series configuration includes:

- 3500 Series or other thermostat
- Termination selection
- Housing selection
- Customized part number

TABLE 33. 3000 SERIES SPECI	FICATIONS*
Characteristic	Parameter
Switch type	custom
Reset type	Automatic
Amperage	custom
Voltage	custom
Operating temperature range	-40°C to 204°C [-40°F to 400°F]
Environmental exposure range	-65°C to 260°C [-85°F to 500°F]
Dielectric strength	MIL-STD-202, Method 301, 1250 Vac
Insulation resistance	MIL-STD-202, Method 302, 500 MOhm
Contact resistance	MIL-STD-202, Method 307, 50 mOhm max.
Hermetic seal	MIL-STD-202, Method 112 Cond. D
Moisture resistance	MIL-STD-202, Method 106
Shock	MIL-STD-202, Method 213, 100 G
Vibration	MIL-STD-202, Method 204, 20 G
Thermal shock	MIL-STD-202, Method 107, Cond. B
Salt spray	MIL-STD-202, Method 101, Cond. B
Housing material	stainless steel
Weight	72 g [2.5 oz]

*Specifications are applicable to the 3500 internal hermetic connector design. Parameters will be affected by internal series and design selected. Please consult Honeywell.





POTENTIAL APPLICATIONS

- Military aircraft
- Military vehicles

3MS1 QPL SERIES MILITARY THERMOSTATS

The 3MS1 QPL Series is a single-pole, single-throw switch activated by a snap-action bimetal disc. It is qualified to MIL-PRF-24236, Type 1, Class 4, and is QPL listed for military applications. The case is laser welded to form a hermetically-sealed steel housing, with a glass-to-metal seal at the terminal junction. Temperature calibrations are pre-set at the factory and each unit is thermally and mechanically inspected. It is available to open or close on temperature rise. Available mounting brackets and terminal configurations are in accordance with the MIL-PRF-24236/1 Military Specification Sheet.

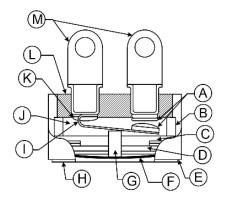
TABLE 34. 3MS1 QPL SERIES STANDARD TEMPERATURE CHARACTERISTICS

STANDARD TEMPERATURE CHARACTERISTICS					
	Toler	ance	Nominal		
Temperature Setpoint Range	Open °C [°F]	Close °C [°F]	Differential °C [°F]		
	±13,9 [±25]	±13,9 [±25]	33,3 to 55,5 [60 to 100]		
-45.6°C to 17.8°C	±8,3 [±15]	±8,3 [±15]	22,2 to 44,4 [40 to 80]		
[-50°F to 0°F]	±5,6 [±10]	±5,6 [±10]	16,7 to 33,3 [30 to 60]		
	±4,4 [±8]	±4,4 [±8]	11,1 to 27,8 [20 to 50]		
	±13,9 [±25]	±13,9 [±25]	33,3 to 55,5 [60 to 100]		
	±8,3 [±15]	±8,3 [±15]	22,2 to 44,4 [40 to 80]		
-17.2°C to 93.3°C	±5,6 [±10]	±5,6 [±10]	16,7 to 33,3 [30 to 60]		
[1°F to 200°F]	±4,4 [±8]	±4,4 [±8	11,1 to 27,8 [20 to 50]		
	±2,8 [±5]	±2,8 [±5	5,6 to 22,2 [10 to 40]		
	±1,7 [±3]	±1,7 [±3]	5,6 to 11,1 [10 to 20]		
	±13,9 [±25]	±13,9 [±25]	33,3 to 55,5 [60 to 100]		
	±8,3 [±15]	±8,3 [±15]	22,2 to 44,4 [40 to 80]		
93.9°C to 148.9°C [201°F to 300°F]	±5,6 [±10]	±5,6 [±10]	16,7 to 33,3 [30 to 60]		
[201 1 10 300 1]	±4,4 [±8]	±4,4 [±8	11,1 to 27,8 [20 to 50]		
	±2,8 [±5]	±2,8 [±5]	5,6 to 22,2 [10 to 40]		
	±13,9 [±25]	±13,9 [±25]	33,3 to 55,5 [60 to 100]		
149.4°C to 191°C	±8,3 [±15]	±8,3 [±15]	22,2 to 44,4 [40 to 80]		
[301°F to 375°F]	±5,6 [±10]	±5,6 [±10]	16,7 to 33,3 [30 to 60]		
	±4,4 [±8]	±4,4 [±8]	11,1 to 27,8 [20 to 50]		

TABLE 35. 3MS1 QPL SERIES	SPECIFICATIONS
Characteristic	Parameter
Switch type	SPST
Reset type	automatic
Amperage	5 A resistive (see Table 36)
Voltage	28 Vac/dc (see Table 36)
Operating temperature range	-46°C to 190°C [-50°F to 375°F]
Environmental exposure range	-65°C to 260°C [-85°F to 500°F]
Dielectric strength	MIL-STD-202, Method 301, 1250 Vac
Insulation resistance	MIL-STD-202, Method 302, 500 MOhm
Contact resistance	MIL-STD-202, Method 307, 50 mOhm max.
Hermetic seal	MIL-STD-202, Method 112, Cond. C
Moisture resistance	MIL-STD-202, Method 106
Shock	MIL-STD-202, Method 213, 100 G
Vibration	MIL-STD-202, Method 204, 20 G
Acceleration	MIL-STD-202, Method 212, 20 G
Thermal shock	MIL-STD-202, Method 107, Cond. B
Salt spray	MIL-STD-202, Method 101, Cond. B
Housing material	cold rolled plated steel
Marking	MIL-STD-1285
Approvals	QPL MIL-PRF-24236/1
Weight	7,5 g [0.26 oz]

TABLE 36. 3MS1 QPL SERIES CONTACT RATINGS			
Load Type	Life Cycles	28 Vac/dc	115 Vac
Resistive	100,000	5 A	2 A
Inductive	100,000	2.5 A	1 A
Lamp	100,000	1 A	0.5 A





A Contacts	Н Сар
B Ceramic insulator	Contact arm
C Ceramic pin guide	J Backfill dry gas
D Disc retainer	K Weld cap
E Laser weld	L Glass header
F Bimetal disc	M Terminals
G Ceramic transfer pin	

POTENTIAL APPLICATIONS

Satellites

- Rockets
- Missiles

3200 SERIES HIGH RELIABILITY AEROSPACE THERMOSTATS

The 3200 Series is a single-pole, single-throw switch activated by a snap-action bimetal disc. It is manufactured and tested to meet or exceed critical military and aerospace specifications for spaceflight use, including temperature stability, shock, vibration and cleanliness. The case is laser welded to form a hermetically-sealed steel housing, with a glass-to-metal seal at the terminal junction. Temperature calibrations are pre-set at the factory and each unit is thermally and mechanically inspected. It is available to open or close on temperature rise.

The 3200EM (Engineering Model) version is produced using the same components as the 3200, but is not subjected to the rigors of extensive flight testing. It is specifically designed for ground and experimental testing.

TARI E 27 2200 SERIES

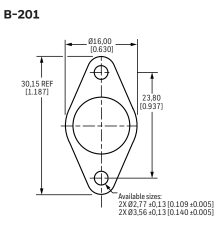
TABLE 37. 3200 SERIES STANDARD TEMPERATURE CHARACTERISTICS				
Touronations	Tolerance		Nominal	
Temperature Setpoint Range	Open °C [°F]	Close °C [°F]	Differential °C [°F]	
-51.1°C to -29.4°C [-60°F to 21°F]	consult facto	ry	consult factory	
	±4,4 [±8]	±3,9 [±7]	16,0 to 16,7 [19 to 30]	
20,000 + 17,000	±3,9 [±7]	±3,3 [±6]	9,4 to 15,0 [17 to 27]	
-28.9°C to 17.8°C [-20°F to 0°F]	±3,3 [±6]	±3,3 [±6]	8,9 to 14,5 [16 to 26]	
	±3,3 [±6]	±2,8 [±5]	8,3 to 13,9 [15 to 25]	
	±2,8 [±5]	±2,8 [±5]	8,3 to 13,9 [15 to 25]	
	±3,9 [±7]	±3,3 [±6]	9,4 to 15,0 [17 to 27]	
	±3,3 [±6]	±3,3 [±6]	8,9 to 13,9 [16 to 25]	
7.2°C to 37.8°C	±3,3 [±6]	±2,8 [±5]	8,3 to 13,9 [15 to 25]	
[1°F to 100°F]	±2,8 [±5]	±2,8 [±5]	7,8 to 13,9 [14 to 25]	
	±2,8 [±5]	±2,2 [±4]	7,2 to 13,9 [13 to 25]	
	±2,2 [±4]	±2,2 [±4]	6,7 to 13,9 [12 to 25]	
	±5,0 [±9]	±4,4 [±8]	11,7 to 16,7 [21 to 30]	
38.3°C to 93.3°C [101°F to 200°F]	±3,9 [±7]	±3,3 [±6]	9,4 to 16,7 [17 to 30]	
	±3,3 [±6]	±2,8 [±5]	8,3 to 16,7 [15 to 30]	
	±2,8 [±5]	±2,8 [±5]	7,8 to 13,9 [14 to 25]	
93.9°C to 162.8°C [200°F to 325°F]	±5,6 [±10]	±5,0 [±9]	12,8 to 19,4 [23 to 35]	
	±4,4 [±8]	±3,3 [±6]	10,0 to 19,4 [18 to 35]	
	±3,9 [±7]	±3,3 [±6]	9,4 to 19,4 [17 to 35]	
	±3,3 [±6]	±3,3 [±6]	8,9 to 14,5 [16 to 35]	

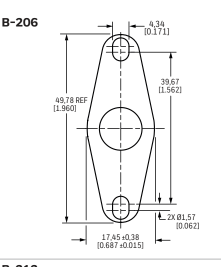
TABLE 38. 3200 SERIES SPECIFICATIONS			
Characteristic	Parameter		
Switch type	SPST		
Reset type	automatic		
Amperage	5 A resistive (see Table 39)		
Voltage	28 Vac/dc (see Table 39)		
Operating temperature range	-51°C to 162.8°C [-60°F to 325°F]		
Environmental exposure range	-65°C to 177°C [-85°F to 350°F]		
Dielectric strength	MIL-STD-202, Method 301, 1250 Vac		
Insulation resistance	MIL-STD-202, Method 302, 500 MOhm		
Contact resistance	MIL-STD-202, Method 307, 50 mOhm max.		
Hermetic seal	MIL-STD-202, Method 112, Cond. C		
Moisture resistance	MIL-STD-202, Method 106		
Shock	MIL-STD-202, Method 213, 750 G		
Vibration	MIL-STD-202, Method 204, 30 G; MIL-STD-202, Method 214, 50 G		
Thermal shock	MIL-STD-202, Method 107, Cond. B		
Salt spray	MIL-STD-202, Method 101, Cond. B		
Housing material	cold rolled plated steel		
Marking	MIL-STD-1285		
Weight	8,5 g [0.30 oz] (brackets and end wires not included)		

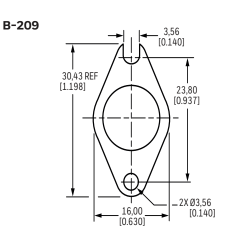
TABLE 39. 3200 SERIES CONTACT RATINGS			
Load Type	Life Cycles	28 Vac/dc	115 Vac
Resistive	100,000	5 A	2 A
Inductive	100,000	2.5 A	1 A
Lamp	100,000	1 A	0.5 A

MOUNTING HARDWARE (All dimensions for reference only: mm/[in])

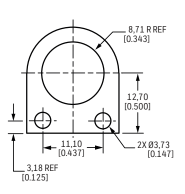
Figure 4. 3001/3004 Series Brackets



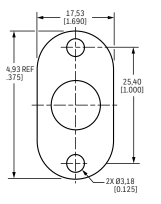












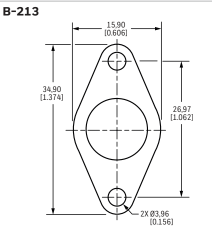
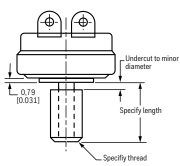


Figure 5. 3001/3004 Series Cap Studs

Round:	
S334 4-40	S343 10-32
S337 6-32	S346 M3 x 0.5
S340 8-32	S349 M4 x 0.7



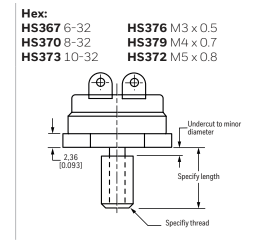


Figure 6. 3001/3004 Series Radius Cap

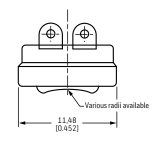
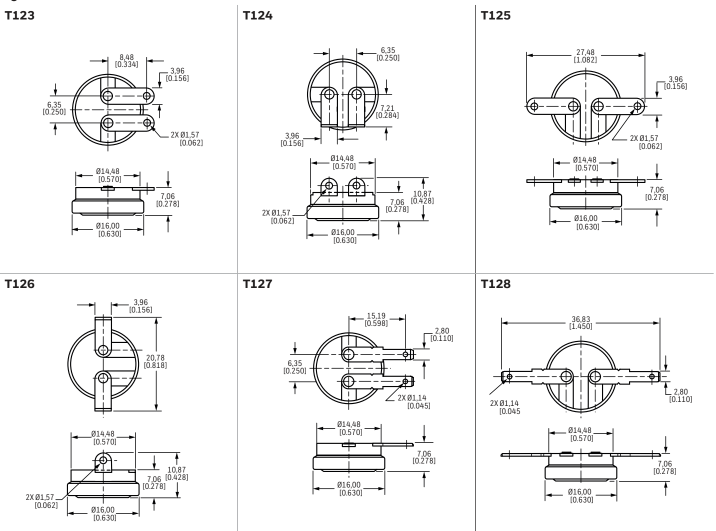


Figure 7. 3001 Series Terminals



T177

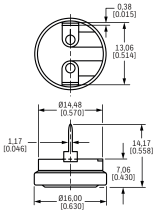
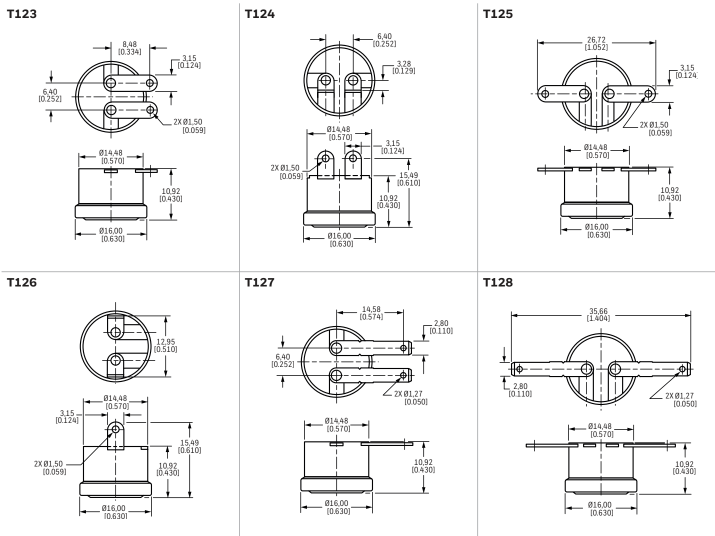
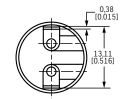


Figure 8. 3004 Series Terminals



T177



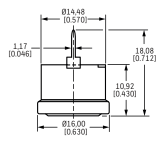
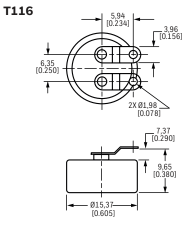
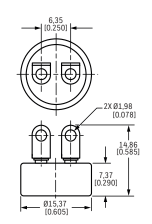


Figure 9. 3100/3106/3MS1/3200/3500/3800 Series Terminals

T117





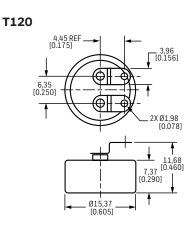
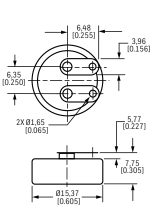
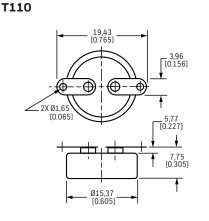


Figure 10. 3150/3156/3153 Series Terminals

T109







T111

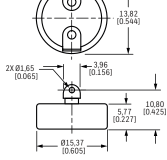


Figure 11. 3000 Series Terminations

0 3 4a 4b Hermetic connector, 1/2-1/4 NPT thread, wire leads 1/2-1/4 NPT thread, 0.25 in 1/2-1/4 NPT thread, 0.25 in and lengths as required bayonet or threaded male quick connect terminals male quick connect terminals 1 2a 2b Wire leads and lengths as required 0.25 in male quick connect terminals 0.25 in male quick connect terminals

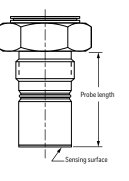
Figure 12. 3000 Series Housings: Used with Terminations 0, 1, 2a, 2b, 3, 4a, 4b only

3000-45X

3/4-16 UNF-3A thread, 1 in hex

3000-55X

1/2-14 NPT thread, 7/8 in hex



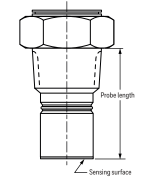
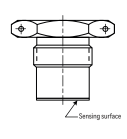


Figure 13. 3000 Series Housings: Used with Terminations 1, 2a, 2b only

3000-141

3/4-16 UNF-3A thread, 1 in hex

3000-53X 1/2-14 NPT thread, 7/8 in hex



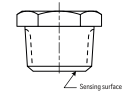
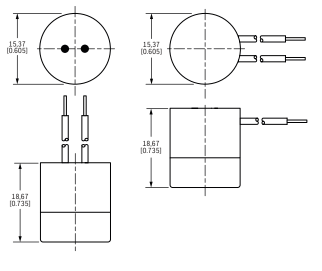


Figure 14. Overmolds Used on All Series (3100/3106 Shown)

Overmolds provide electrical isolation. Examples in this figure show the 3100/3106 Series; however, overmolds may be used on other series. Please consult Honeywell.



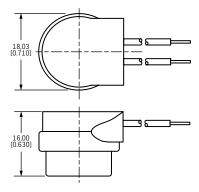
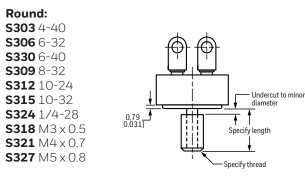
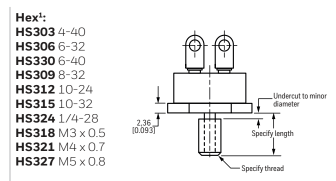


Figure 15. Cap Studs Used on All Series

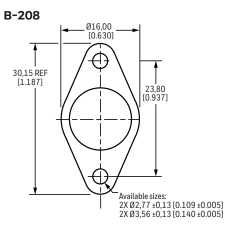


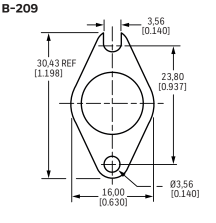


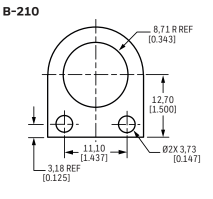
¹Not available on 3150, 3153, 3156 Series

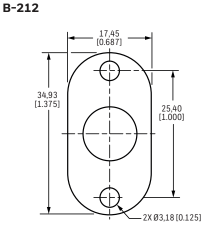
MOUNTING HARDWARE (All dimensions for reference only: mm/[in])

Figure 16. 3100/3106/3150/3153/3156/3200/3500/3800 & 3MS1 Series Hermetic Thermostat Standard Mounting Brackets

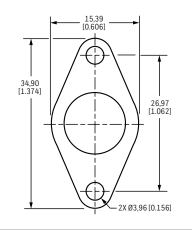




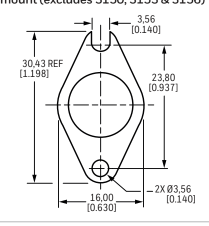




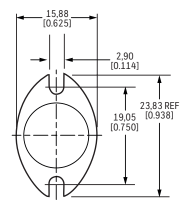




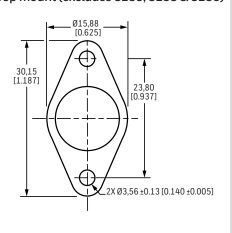
B-214 Top mount (excludes 3150, 3153 & 3156)



B-215 Top or bottom mount (excludes 3150, 3153 & 3156)



B-245 Top mount (excludes 3150, 3153 & 3156)



3100U REDI-TEMP SERIES

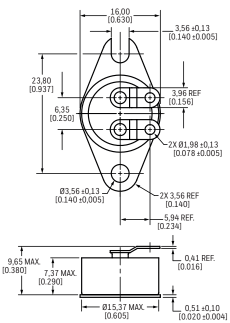
See pages 10 and 11 for specifications and applications.



TABLE 40. 3100U REDI-TEMP SERIES OPEN ON RISE **Close Tolerance Open Tolerance** Open Temp. Close Temp. [°F] ے ا [°F] Г° Б Catalog ပ္စ ပ္ရ ပ္စ ပ္စ Listing 3100U 00031431 4[40] ±3[±5] -7[20] ±3[±5] 3100U 00031432 10[50] ±3[±5] -1[30] ±3[±5] 3100U 00031433 16[60] ±3[±5] 4[40] ±3[±5] 3100U 00031434 21 [70] ±3[±5] 10[50] ±3[±5] 3100U 00031435 27 [80] ±3[±5] 16[60] ±3[±5] 3100U 00031436 32 [90] ±3[±5] 21[70] ±3[±5] 3100U 00031437 38[100] ±3[±5] 27[80] ±3[±5] 3100U 00031438 43[110] ±3[±5] 32[90] ±3[±5] 3100U 00031439 49[120] ±3[±5] 38[100] ±3[±5] 3100U 00031440 54[130] ±3[±5] 43[110] ±3 [±5] 3100U 00031441 60[140] ±3[±5] 49[120] ±3 [±5] 3100U 00031442 66 [150] ±3[±5] 54[130] ±3[±5] 3100U 00031443 71 [160] ±3[±5] 60[140] ±3[±5] 3100U 00031444 77 [170] ±3[±5] 66[150] ±3[±5] 3100U 00031445 82[180] ±3[±5] 71[160] ±3[±5]

TABLE 41. 3100U REDI-TEMP SERIES CLOSE ON RISE				
Catalog Listing	Close Temp. °C [°F]	Close Tolerance °C [°F]	Open Temp. °C [°F]	Open Tolerance °C [°F]
3100U 00031453	4 [40]	±5 [±5]	-7 [20]	±3 [±5]
3100U 00031454	10[50]	±5 [±5]	-1 [30]	±3 [±5]
3100U 00031455	16 [60]	±5 [±5]	4 [40]	±3 [±5]
3100U 00031456	27 [80]	±5 [±5]	16 [60]	±3 [±5]
3100U 00031457	38 [100]	±5 [±5]	27 [80]	±3 [±5]
3100U 00031458	49 [120]	±5 [±5]	38 [100]	±3 [±5]
3100U 00031459	60 [140]	±5 [±5]	49 [120]	±3 [±5]
3100U 00031460	71 [160]	±5 [±5]	60[140]	±3 [±5]
3100U 00031461	82 [180]	±5 [±5]	71[160]	±3 [±5]
3100U 00031462	93 [200]	±5 [±5]	82 [180]	±3 [±5]
3100U 00031463	104 [220]	±4 [±6]	91 [195]	±5 [±8]

Figure 18. 3100U REDI-TEMP Series Dimensions (For reference only: mm/[in])



Note: For precision thermostats, individual part marking shall be as follows:

 3100U 00031451
 116 [240]
 ±5 ± [8]
 102 [215]
 ±4 [±6]

 3100U 00031452
 121 [250]
 ±5 [±8]
 107 [225]
 ±4 [±6]

3100U 00031449 104[220] ±5[±8] 91[195]

3100U 00031450 110[230] ±5[±8] 96[205]

±3[±5] 77[170]

±3[±5] 82[180]

±5[±8] 85[185]

±3[±5]

±3 [±5]

±4 [±6]

±4 [±6]

±4 [±6]

3100U 00031446 88[190]

3100U 00031447 93[200]

3100U 00031448 99[210]

Example: 3100U 00031431 would be marked 3100U-3-1431

ADDITIONAL MATERIALS

The following associated literature is available at sps.honeywell.com/ast:

- Product range guide
- Application notes

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

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Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

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- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

▲ WARNING PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices, or in any application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

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