Airpax Series 6700 Thermostat

Биметаллический термостат в корпусе ТО220

Тип датчика термостат Рабочий ток макс. 1А Рабочее напряжение макс. - 120 V AC Внешние размеры - 10,2 х 4,6 х 30 мм монтажное отверстие Ø 3,6 мм Встречается как - 723-1186





Наименование	U раб, (В)	I раб, (А)	Конфигурация выхода	Температура размыкания °С	Температура замыкания °С
BT-67L090 (JUC-31F-90-D)	120VAC/48VDC	1	NC (норм. замкн)	90 ± 4	60± 4





SPECIFICATIONS

- Contact Resistance:
 50 Milliohms max. (before and after rated life)
- Contact Ratings:

	0	
Cycles	Voltage	Amps (resistive)
30,000	48 VDC	I
30,000	120 VAC	I
100,000	5 VDC	.020
100,000	5 VDC	.001

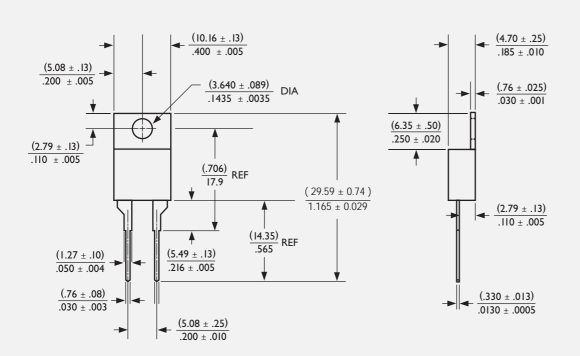
- Contact Operations: Either open on rise or close on rise
- Operating Temperature Range: 40°C (104°F) to 130°C (266°F)
- Standard Operating Temperature Tolerance: ±5°C (±9°F) Nominal operating temperature settings in 5°C (9°F) increments
- US Patent No: 4,795,997
- Short Term Exposure Limit: 260°C (500°F), 10 sec.
- Long Term Exposure Limit: -55°C (-67°F) to 160°C (320°F)
- Dielectric Strength: 1480 VAC 60Hz, 1 second terminals to case for nickel-plated copper bracket. 2000 VAC 60Hz, 1 second terminals to case for plastic bracket.
- Insulation Resistance: 100 Megohms at 500 VDC
- Contact Bounce make: 3 ms max.
- Weight: Approximately 0.5 grams

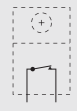
- Seal: Epoxy sealed for wave soldering and cleaning.
 Moisture proof per Airpax Spec. S-722 (unit will not leak while submerged in 9" of water for a minimum of two minutes).
- Vibration: Per Mil-Std-202, Method 204D, Test Condition D, 10-2,000 Hz.
- Shock: Per Mil-Std-202, Method 213, Test Condition C, 100 G's, 6 milliseconds, ½ sine wave.
- Chemical Resistance: Unit is resistant to water, salt, alcohol, ammonia, trichlorethane, and most other organic solvents.
- Solderability: Terminal material is selectively striped with 60/40 solder for improved solderability.
- Resistance to Soldering Heat: Per Mil-Std-202F, Method 210A, Test Condition E.
- File Numbers: UL Recognized E36687 CSA Certified LR25561 VDE Approval 11624, 2-4510-1004 (plastic bracket only)

MATERIALS

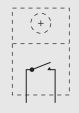
- **Seal:** High temperature epoxy
- **Base:** PPS (Polyphenylene Sulfide), 94 VO rated
- Terminals: 65% Copper, 18% Nickel
- Contacts: Gold-plated or overlay, Silver cross bar
- Bracket: Nickel-plated copper or high pressure laminated plastic

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Schematic at 20°C (Open on Rise) (Case Isolated from Terminals)



Schematic at 20°C (Close on Rise) (Case Isolated from Terminals)