## Thermostats - Commercial



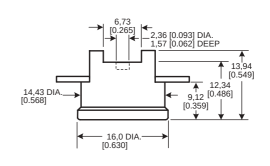
Commercial thermostats include products for use in a wide array of small and major appliances, automotive applications, office copy machines, heat and smoke detectors and HVAC equipment. These snap-action thermostats include automatic or manual reset options, phenolic or ceramic housings, and a variety of mounting brackets and terminal options.

NOTE: The products in this section do not follow the "how to use this catalogue" instructions provided in the catalogue introduction. Specific reference numbers are not given due to their custom nature. Please contact your local Honeywell sales office for ordering information.

# 2450R/2450HR/2455R Series Phenolic Automatic Reset Thermostats

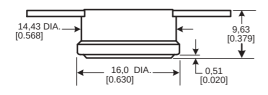
A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product. These products are factory calibrated to the customer's specification.

#### 2450HR



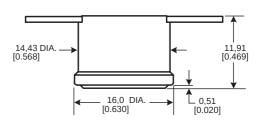
SERIES NAME 2450HR Phenolic Automatic Reset Thermostat

#### 2450R



SERIES NAME
2450R Phenolic Automatic Reset Thermostat

#### 2455R

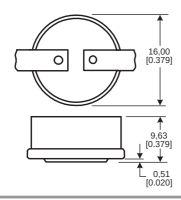


SERIES NAME
2455R Phenolic Automatic Reset Thermostat

# 2450RC/2450RCH/2455RC Series Ceramic Automatic Reset Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

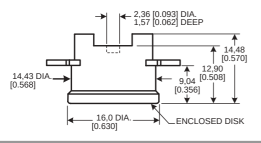
#### 2450RC



SERIES NAME

2450RC Ceramic Automatic Reset Thermostat

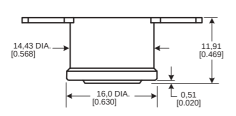
#### 2450RCH



SERIES NAME

2450RCH Ceramic Automatic Reset Thermostat

#### 2455RC



SERIES NAME

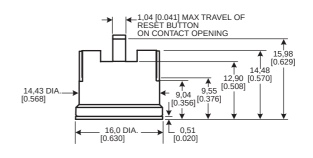
2455RC Ceramic Automatic Reset Thermostat

# 2450CM/2455RM Series Ceramic and Phenolic Manual Reset Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. The circuit will stay open above room ambient temperature until the manual reset button is pressed. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type: Manual Amperage capacity: 15 A resistive max. Housing material: Ceramic or phenolic Operating temperature range: 52 °C to 232 °C [125 °F to 450 °F] (ceramic) 52 °C to 150 °C [125 °F to 302 °F] (phenolic) Environmental exposure range: 10 °C to 260 °C [50 °F to 500 °F] (ceramic) 10 °C to 177 °C [50 °F to 350 °F] (phenolic)

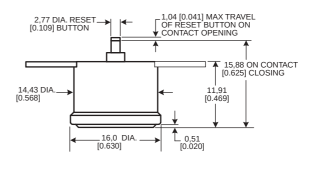
#### 2450CM



SERIES NAME

2450CM Ceramic Manual Reset Thermostal

#### 2455RM



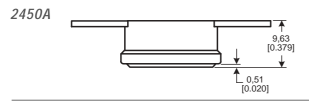
SERIES NAME

2455RM Phenolic Manual Reset Thermostat

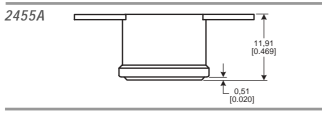
## 2450A/2455A Series Heat Detection **Thermostats**

The gold contacts open or close on a temperature rise of 47 °C to 107 °C [117 °F to 225 °F].

Reset type: **Automatic** Amperage capacity: 15 A resistive max. Housing material: Phenolic, epoxy-sealed cap and terminal Operating temperature range: 47 °C to 107 °C [117 °F to 225 °F] Environmental exposure range: 0 °C to 150 °C [32 °F to 302 °F]



#### SERIES NAME 2450A Heat Detection Thermostat



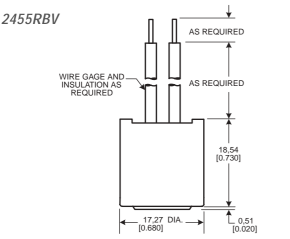
SERIES NAME

2455A Heat Detection Thermostal

## 2455RBV Series Overmolded Automatic **Reset Thermostats**

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type: Automatic Amperage capacity: 15 A resistive max. Housing material: Ceramic or phenolic, epoxy overmold -12 °C to 105 °C [10 °F to 221 °F] Operating temperature range: Environmental exposure range: -18 °C to 121 °C [0 °F to 250 °F]



SERIES NAME

2455RBV Overmolded Automatic Reset Thermostal

## 2450R/2450RCH/2455R/2455RC Series "One-shot" 1/2 in Thermostats

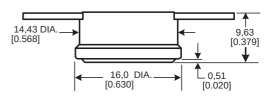
Products are designed for high limit applications where automatic reset is not desired.

Reset type: Amperage capacity: 15 A resistive max. Housing material: ceramic or phenolic 52 °C to 260 °C [125 °F to 500 °F] (ceramic) Operating temperature range:

52 °C to 150 °C [125 °F to 302 °F] (phenolic)

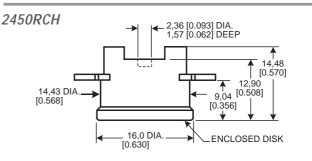
Environmental exposure range: 18 °C to 316 °C [0 °F to 600 °F] (ceramic) 18 °C to 177 °C [0 °F to 350 °F] (phenolic)

#### 2450R



SERIES NAME

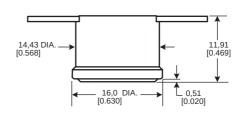
2450R Phenolic "One-shot" 1/2 in Thermostat



SERIES NAME

2450RCH Ceramic "One-shot" 1/2 in Thermostat

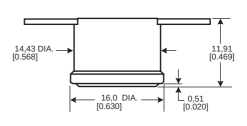
#### 2455R



SERIES NAME

2455R Phenolic "One-shot" 1/2 in Thermostat

#### 2455RC



SERIES NAME

2455RC Ceramic "One-shot" 1/2 in Thermostat

## 2450R Series Annular Ring Cap Automatic Reset Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type:

Automatic
Amperage capacity:

Housing material:

Phenolic, can be partially or totally sealed
against water ingress

Operating temperature range:

-10 °C to 55 °C [14 °F to 131 °F]

Environmental exposure range:

-40 °C to 130 °C [-40 °F to 266 °F]

Life Cycle Capability: Low Temperature Differential: Switch Temperature Tolerance: -40 °C to 130 °C [-40 °F to 266 °F] 300 K at 12 Vdc, 10 A Down to 8 °C [46 °F]

±3 °C

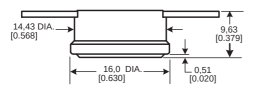
# 2450R Series Fully Sealed Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type: Amperage capacity: Housing material:

Operating temperature range: Environmental exposure range: Life cycle capability: Low temperature differential: Switch temperature tolerance: Automatic
15 A resistive, 12 Vdc
Phenolic housing, aluminium cap totally
encapsulated in water resistant epoxy
-10 °C to 55 °C [14 °F to 131 °F]
-40 °C to 130 °C [-40 °F to 266 °F]
300 K at 12 Vdc, 10 A
Down to 8 °C [46 °F]

±3 °C



SERIES NAME

2450R Phenolic Annular Ring Cap Automatic Reset Thermostat

# 

#### SERIES NAME

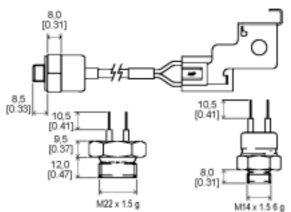
2450R Fully Sealed Thermostat

# 2450R/2455R Series Protected Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Basic thermostat is protected from the environment by sealing it in a metal housing or encapsulating it in epoxy.

Reset type:
Automatic
Amperage capacity:
Housing material:
Operating temperature range:
Environmental exposure range:

Automatic
15 A resistive, 12 Vdc
Brass, aluminium, stainless steel and epoxy
15 °C to 130 °C [59 °F to 266 °F]
-40 °C to 155 °C [-40 °F to 311 °F]



SERIES NAME

2450R Protected Thermostat 2455R Protected Thermostat

- Temperature Sensors
- \_Thermal Cutoffs
- \_Thermistors & Probes
- Thermostats
  - >Redi-Temp
    Subminiature 3600
  - >Redi-Temp Series 3100
  - >Redi-Temp 3455 RC 15 AMP High Temp. Series
  - >Bimetal Precision & Commercial Thermostats

#### Quick Links

- Products & Applications
- \_ Thermal Products Glossary
- \_ Contact Us
- Request Free Literature

#### **Bimetal Thermostats**



The Honeywell bimetal thermostat product line consists of Single-Pole, Single-Throw (SPST) hermetic and non-hermetic thermostats, including low-silhouette, logic level, auto reset, manual reset, one-shot, and subminiature thermostats and thermal switches. These products are also defined by their ability to reliably maintain precision temperature tolerances or high

amperage electrical loads. They provide temperature control and overtemperature protection for the appliance, office automation, industrial, commercial aircraft and medical equipment industries.

Bimetal thermostats are snap-action devices designed to operate in extreme conditions, such as exposure to hazardous substances, dust particles and liquid immersion. Contacts are thermally and electrically isolated. Dust-proof performance is achieved by using a ceramic or phenolic base protected by a metal enclosure. A variety of custom configurations are available which provide environmental protection.

Select a product from one of the following bimetal categories:

- Precision Thermostats
- Commercial Thermostats

#### **Precision Thermostats**

_	Hermetic Thermostats				
7					
	Series	Features	Applications		
	3100	Tight temperature tolerances and differentials available	Industrial glue guns		
		6 A 120 Vac rating	Blood analyzers		
		Environmental exposure -62 ° C to 288 °C [-80 °F to 550 °F]	Battery pack heater		
	3106	Gold alloy cross-point contacts for use in logic level circuits Tight temperature tolerances and differentials available	Solid state control backup		
	3150	Low profile 7,7 mm [0.305 in] maximum design height 6 A 120Vac rating	Commercial aircraft avionics Power supplies		
		Tight temperature tolerances and differentials available	Copy machine overheat protection		
	3156	Gold alloy cross-point contacts for use in logic level circuits Low profile 7,7 mm [0.305 in] maximum design height UL recognized and CSA certified Tight temperature tolerances and differentials available	Dry circuit applications where space is limited		

# → Custom Packaged Thermostats Series Features Applications

#### Part Number Search

Search the Sensing and Control Interactive Catalog.

#### Keyword Search

Search for product and support information.

→ Advanced Search

3000	Customized probe length	Heater control
	Custom probe materials	Aircraft bleed air Duct
	Many termination/connector options	sensing Liquid bath control
	Spiloto	Hydraulic oil temperature control

$\rightarrow$	Non-Hermetic Thermostats					
	Series	Features	Applications			
	3001, 3004	Low profile and lightweight (Model 3001)  European approved (3004 only)  Tight temperature tolerances and differentials available	Computers Office equipment Blood analyzers			

No. 1 A Section 1997					
→ High Amper	age Thermostats 15 A				
Series	Features	Applications			
3450, 3455R, 3455RBV	<ul> <li>Electrical rating to 15 A 120</li> <li>Vac resistive</li> <li>UL recognized, CSA certified and European approved</li> <li>Single-pole, single-throw</li> </ul>	Power supplies Communications equipment Medical equipment			
	Environmental exposure for the 3450 & 3455R -18 °C to 177 °C [0 °F to 350 °F] Environmental exposure for the 3455RBV -18 °C to 121 °C [0 °F to 250 °F]	equipment			
3450RC, 3455RC	High temperature environmental exposure -18 ° C to 288 °C [0 °F to 550 °F] Electrical rating to 15 A 120 Vac resistive UL recognized, CSA certified and European approved Single-pole, single-throw	equipment Computers (where high			

Manual Reset Thermostats						
Series	Features	Applications				
3455RM, 3450CM	Manually resettable operation (reset button) Electrical rating to 15 A 120 Vac resistive UL recognized and CSA certified Environmental exposure 10 ° C to 177 °C [50 °F to 350 F]	Where automatic reset is not preferred				

#### **Commercial Thermostats**

→ Phenolic Thermostats					
Series	Features	Applications			
2450R, 2450HR,	15 A, 120 Vac; 10 A, 240 Vac	Copy machines			
2455R	UL recognized, CSA certified and European approved Contacts are available for mV and mA applications Environmental exposure 0 °C to 177 °C [32 °F to 350 °F]	Power supplies			

Ceramic Thermostats						
Series	Features	Applications				
2450RC, 2450RCH, 2455RC	<ul> <li>15 A 120 Vac; 10 A 240 Vac</li> <li>UL recognized, CSA certified and European approved</li> <li>Contacts are available for mV and mA applications</li> <li>Environmental Exposure 0 °C to 177 °C [32 °F to 350 °F]</li> </ul>	<ul> <li>Office automation products</li> <li>Table-top applications</li> <li>Industrial equipment</li> <li>Appliances</li> </ul>				

→ Manual Rese	Manual Reset Thermostats						
Series	Features	Applications					
2455RM, 2450CM	<ul> <li>15 A, 120 Vac; 10 A, 240 Vac</li> <li>UL recognized, CSA certified and European approved</li> <li>Environmental Exposure for 2455RM -18 °C to 121 °C [0 ° F to 250 °F]</li> <li>Environmental exposure for 3450CM 10 °C to 260 °C [50 ° F to 500 °F]</li> </ul>	<ul><li>Office automation products</li><li>Medical equipment</li></ul>					

Overmolded Automatic Reset Thermostats					
Series Features Applications					
2455RBV	15 A ,120 Vac; 8.3 A, 240 Vac	Industrial equipment			
	uL recognized, CSA certified and European approved Environmental exposure -18 ° C to 121 °C [0 °F to 250 °F]				

→ Heat Detection Thermostats				
Series	Features	Applications		
2450A, 2455RA	<ul> <li>UL recognized</li> <li>Environmental exposure 0 °C to 150 °C [32 °F to 302 °F]</li> </ul>	Heat detection		

→ One-shot Th	One-shot Thermostats					
Series	Features	Applications				
2450R, 2455R, 2450RC, 2455RC	<ul> <li>15 A, 120 Vac; 10 A, 240 Vac</li> <li>UL recognized, CSA certified and European approved</li> <li>Environmental exposure for 2450R &amp; 2455R 0 °C to 177 °C [32 °F to 350 °F]</li> <li>Environmental exposure for 2450RC &amp; 2455RC 0 °C to 288 °C [32 °F to 550 °F]</li> </ul>	<ul><li>Automation equipment</li><li>Tabletop appliances</li></ul>				

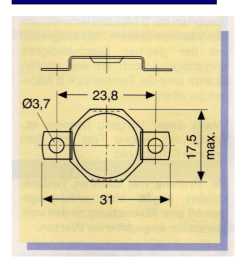
# 'Permanent Stock' of Thermostats Type 2455R

- Functions: Open on Rising Temperature, and Close on Rising Temperature
- Standard Mounting Bracket: B 203 S
- Terminals: horizontal T 146
- Operating Temperatures in 10° C Steps.
- Up to 15A and up to 250V AC
- Silver contact system

Part Number	Function			
	Open		Close	
	°C	+/-K	°C	+/-K
2455R- 100-84	30	3	15	4
2455R- 100-72	40	3	25	6
2455R- 100-73	50	3	35	6
2455R- 100-85	60	3	45	6
2455R- 100-74	70	3	55	6
2455R- 100-75	80	3	65	6
2455R- 100-76	90	3	75	6
2455R- 100-77	100	4	80	7
2455R- 100-86	110	4	90	7
2455R- 100-98	120	4	98	6
2455R- 100-88	130	4	110	8
2455R- 100-89	140	4	115	8
2455RC- 9100-373	150	7	120	8

	Close		Open	
	°C	+/-K	°C	+/-K
2455R- 100-78	50	3	35	6
2455R- 100-79	60	3	45	6
2455R- 100-92	80	3	65	6
2455R- 100-93	90	3	75	6
2455R- 100-94	100	4	80	7
2455R- 100-95	120	4	100	7
2455R- 100-96	140	4	115	8

### Mounting Bracket B 203S



### Terminals T 146

