

- Reliable
- Durable
- Accurate
- Robust
- Cost Effective

### **Key Features**

Automatic and manual reset

One shot (single operation device)

Environmentally protected options

Broad range of constructions

Materials to suit various applications

## Thermostat Application

The correct choice of operating temperatures for a thermostat depends on many parameters. The following factors can have a significant effect on the final operating point of the application:

- 1. Rate of temperature rise;
- 2. Location of the thermostat;
- 3. Electrical load;
- 4. Mass of the thermal system;
- 5. Heat transfer medium (air, metal, surface, etc.)

# **Important Notice**

The data contained in this literature is for reference information only. The user must determine the suitability of the product for their application and assumes all risk and liability associated therewith.

## **Operating Parameters**

Dielectric strength: 2000 Vac terminal to cap

Contact resistence:  $<50 \text{ m} \Omega$ ,  $<10 \text{ m} \Omega$ 

also available

Standard weight:

6 grammes

Nominal voltage:

up to 24 Vdc and up to

250 Vac

Nominal current:

up to 15 Ampere

#### Introduction

Honeywell Elmwood's thermostat range has been developed for applications in a large number of industries including Appliance, HVAC and Automotive sectors. The control is non-electronic for incorporation, consisting of two current carrying terminals. These terminals are connected to either a fixed or moving contact. The moving contact is activated by a heat sensitive bi-metallic disc via an insulating transfer pin. The disc is fully electrically insulated from the switch chamber by the disc support. With an operating range from 0 °C to 260 °C, and a tolerancing system suited to customers' exact requirements, Honeywell Elmwood thermostats can provide an accurate solution to your temperature control requirements.

Honeywell Elmwood's 2450, 2455R, 2455RP, 2455RC and 2455RBV series of automatic reset thermostats are manufactured to either open or close at set temperatures.

# Standard temperature characteristics

Thermostat Series	Operating Temperature °C	Tole Open ± K	rance Close ± K	Standard Differentia Mean K	
	0.500,000	3	6	22-35	
2450	0-25 (-10 min reset temp)	3	5	16-22	
		3	4	14-16	
		3	4	11-13	
2455R		3	4	8-10	
2455RP		3	6	22-45	
2455RC	26-95	3	5	17-22	
2455RBV	(-10 min	3	5	14-16	
	reset temp)	3	4	11-14	
		3	4	8-10	
	96-120	4	7	22-45	
		4	6	16-22	
2450		4	5	14-16	
		4	4	11-14	
		3	4	8-11	
2455R	121-150	4	8	22-45	
2455RP		4	6	16-22	
2455RC		4	5	14-16	
2455RC		8	11	39-45	
	151-170	6	11	34-39	
l l		6	8	28-33	
		6	7	22-27	
2455RP	171-186	14	14	51-56	
2455RC		11	11	39-50	
2433RC		8	11	28-39	
		14	25	51-56	
2455RC	187-235	14	14	51-56	
ONLY		11	11	39-50	
		8	11	28-39	
	VARSE MADE	14	25	34-56	
- 1	236-260	14	14	.31-56	
		11	11	28-50	

The 2455RM range of manual reset thermostats ha
been developed for safety critical and fault
condition applications where appliance isolation
is required. The appliance can only be re-used
when manually reset, however automatic reset
may occur at temperatures of 4 °C lower.

The 2455RP series of thermostats use the polyphenylene sulphide (PPS) body material. Offering a higher application temperature of 200 °C and tracking index of PTI250, these thermostats meet the particular needs of the appliance industry and are available with all of the usual construction options.

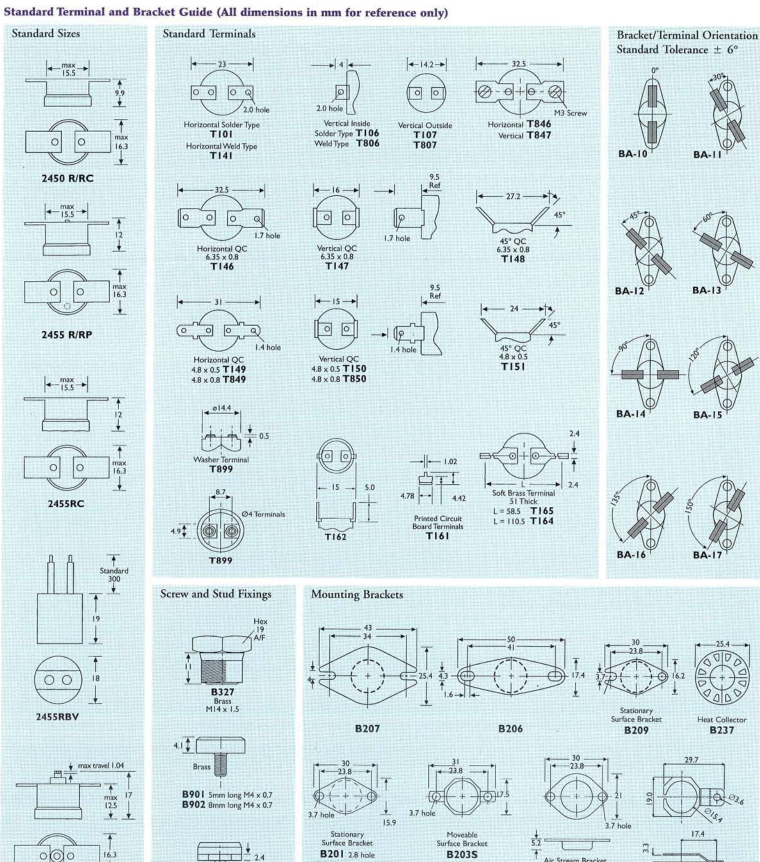
The S35 series of one-shot (single operation device) thermostats are specifically designed as high limit devices for applications where security of micro-disconnection is mandatory.

Honeywell Elmwood thermostats are built to meet your exact specifications. Our multi-lingual Sales and Customer Service team will be only too pleased to assist.

Thermostat Series	Operating Temperature °C	Tolerance Open Only ± K		
	50-90	5 4		
2455RM	91-120	6 5 4		
	121-150	7 6 5		

ONE-SHOT THERMOSTATS Automatic reset below -35 °C					
Thermostat Series	Operating Temperature °C	Tolerance Open Only ± K			
2450-S35	52-93	5			
2455R-S35	94-121	6			
2455RP-S35	122-149	7			
2455RC-S35	150-170	8			
2455RP-S35 2455RC-S35	171-186	10			
24.000/200000000000000000000000000000000	187-204	10			
2455RC-S35	205-232	11			
	233-260	14			

THERMOSTAT SERIES	2450	2455R	2455RC	2455RBV	2455RM	2455RP	. 2455R-S35	2455RP-S35	2455RC-S35
Base material	Phenolic	Phenolic	Ceramic	Phenolic	Phenolic	Polyphenylene Sulphide	Phenolic	Polyphenylene Sulphide	Ceramic
Ambient temp	-30 to 150 °C	-30 to 150 °C	-20 to 290 °C	-20 to 100 °C	-20 to 150 °C	-20 to 200 °C	-30 to 150 °C	-20 to 200 °C	-20 to 290 °C
Operating temp	0 to 150 °C	0 to 150 °C	0 to 260 °C	0 to 95 °C	50 to 150 °C	0 to 186 °C	52 to 150 °C	52 to 186 °C	52 to 260 °C
Characteristic	low profile	standard	high temperatures	splash proof	manual reset	standard tracking index 250 V	one-shot	one-shot tracking index 250 V	one-shot
Electrical approvals	- 0 0	current listings of BI	EAB, VDE, UL, CSA	A, KEMA, DEMKO,	NEMKO, SEMKO	D, UTE, OVE, SEV, a	nd BS EN60730-2	-9 approvals.	



**B201A** 3.7 hole

B205A

Single Screw Bracket The bracket is shown in the fully clamped position

B264

Brass Hex

2455RM

B225 5mm long M4 x 0.7 B226 8mm long M5 x 0.8