



Honeywell Sensing and Control

Search

narrow your search

Products

- ? [Controls Monitoring and Light](#) (359)
- ? [Machine Safety](#) (726)
- ? [Sensors](#) (7003)
- ? [Switches](#) (9645)

Technology

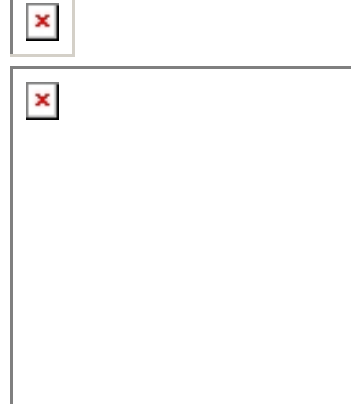
- ? [Control and Instrumentation](#) (1051)
- ? [Electromechanics](#) (9206)
- ? [Flexible Heaters](#) (40)
- ? [Microstructures](#) (2298)
- ? [Thick Film](#) (1764)



3455RC 01000234

Thermostats

[\(Home: Products\)](#)



**3455RC RedTemp Series
Ceramic Automatic Reset
Thermostats**

Actual product appearance may vary.

[Distributor Inventory](#) [Sales & Service](#)

- ? [Overview](#)
- ? [Specs](#)
- ? [Documentation](#)
- ? [Application Notes](#)

table>

Description

Shipped from stock, the 3455RC Series thermostats are often suitable for applications such as copy machines, telecommunications and ovens. UL, CSA and European approval agencies listings available.

Features

Features

- ? Cost effective
- ? Rivet sleeve construction
- ? High profile
- ? High temperature
- ? High current

Potential Applications

Potential Applications

- ? Copy machines
- ? Power supplies
- ? Telecommunications
- ? Office copy machines
- ? Ovens

Product Specifications

Functional Properties	Open on rise
Reset Type	Automatic
Amperage	15 A/10 A resistive max.
Voltage	120 Vac/240 Vac
Operating Temperature	0 °C to 260 °C [32 °F to 500 °F]
Environmental Exposure Range	-20 °C to 287 °C [0 °F to 550 °F]
Open Temperature	96.1 °C [205 °F]
Close Temperature	78.9 °C [174 °F]
Open Tolerance	3.3 °C [6 °F]
Close Tolerance	4.4 °C [8 °F]
Dielectric Strength	MIL-STD-202, Method 301; 2000 Vac 60 Hz Terminal to Case
Insulation Resistance	MIL-STD-202, Method 302; 500 MOhm
Contact Resistance	MIL-STD-202, Method 307; 0.050 Ohm max.
Housing Material	Ceramic
Contact Material	Silver/nickel alloy
Agency Approvals and Standards	UL, CSA, VDE
Mounting	B203S moveable bracket
Series Name	3455RC
None Available	

[Application Note Library](#)

