# Honeywell → Honeywell.com → Automation HOME ABOUT US KEY INDUSTRIES SERVED **PRODUCTS & INFORMATION** NEWS & EVENTS SALES & SUF Honeywell Sensing and Control 3455RC 01000248 Search Ð (Home: Products: Sensors » Thermostats » 3455RC) narrow your search Products 3455RC Redi-Temp Series Ceramic Automatic Reset Therr Controls Monitoring and Lighting (352) Machine Safety (1727) Sensors (5910) Switches (9781) • Wireless (45) Technology Capacitive (26) Actual product appearance Control and Instrumentation may vary. (1054) Sales & Service Distribut Electromechanical (9307) Microstructure (1495) • Thick Film (1409) More... Overview Specs Documentation Application Notes new products **New Wireless Products** Go farther. Work smarter. Explore new possibilities. Just by cutting the cord and making the switch. Wireless Web Site WGLA and WPMM XYR6000™ find out more white papers

Wireless Switches Offer Unlimited Benefit Basic Switches Are Not Created Equal Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters

### Need help?

Click here to contact us

### Description

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

Features

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

Features

Potential Applications

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

**Potential Applications** 

ines

\_

Product Specifications		
Functional Properties		Close 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		60.0 °C [140 °F]
Close Temperature		76.7 °C [170 °F]
Open Tolerance		2.8 °C [5 °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
A	Product Range Guide	
A	Documentation Page	
AT .	Product Line Guide	
<b>D</b>	Application Note Library	

### contacts

Customer Service Technical Support Global Sales & Service View Site Demo Site Comments?

## meet dr. larry

VIDEO - Dr. Larry Goldstein explains our newest and best technologies.



my links

Login to iCOM Login to Rep/AD Portal Login to Digital University

## **News Center**

HONEYWELL ADDS NEW 100° AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR PORTFOLIO HONEYWELL INTRODUCES ITS HAWK™ RESOLVERS 1-INCH SERIES, FULLY HOUSED CONFIGURATION HONEYWELL INTRODUCES MICROPOWER OMNIPOLAR DIGITAL HALL-EFFECT SENSOR ICS WITH LOW SUPPLY VOLTAGE AND ULTRA LOW TYPICAL CURRENT HONEYWELL EXTENDS ITs TRUSTABILITY® PRESSURE SENSOR PRODUCT LINE WITH A SINGLE SIDE LIQUID MEDIA OPTION

> MICRO SWITCH Anniversary site

Terms & Conditions | Privacy Statement | Site Map