Hello, We use cookies to create the most secure and effective website possible. By using this site, you consent to the use of cookies. See full details in our Privacy Statement.

Click here to not show this message again

FRODUCIS ·	

- .
- SUPPORT ▼
- ABOUT US -

3455R 00810062

- Products > Sensors > Humidity, Thermal & Flexible Heater Products > Thermostats/Thermal Switches > Commercial
- > Automatic Reset > 3455R Series > 3455R 00810062

Overview

3455R Series Phenolic Automatic Reset Thermostats. The 3455R Series consists of a temperature-sensitive bimetal disc, electrically isolated from the switch, which actuates the View More

Technical Specifications

Functional	Open on rise	Reset Type	
Properties		Amperage	
Operating	0 °C to 150 °C [32 °F to 302		
Temperature	°F]	Open Temperature	
Voltage	120 Vac/240	Close Temperature Environmental Exposure	
0	Vac		
Open Tolerance	2.8 °C [5 °F]		
Close Tolerance	4.4 °C [8 °F]	Range	
TOLETATICE			

Reset Type	Automatic		
Amperage	15 A/10 A resistive max.		
Open Temperature	70.0 °C [158 °F]		
Close Temperature	4.4 °C [40 °F]		
Environmental Exposure Range	-18 °C to 177 °C [0 °F to 350 °F]		



view all 3455R 00810062 literature

view distributor inventory

? sample request

 \bigcirc email support

? get support

9 email sales

 \odot find a distributor

email this page

V	iew	M	ore	

Documents

View documents in: English

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
PDF Commercial Thermostats	Datasheet	English	756KB
FDF Thermostats Line Guide	Product Line Guide	English	444KB
Thermal Sensors	Product Range Guide	English	2MB

Product Features

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

Applications

- HVAC
- Automotive
- Major appliances
- Office copy machines
- Heat and smoke detectors

NAVIGATION LINKS HOME PAGE PRODUCTS DISTRIBUTOR INVENTORY INDUSTRIES SUPPORT NEWS & EVENTS ABOUT US DISTRIBUTOR LINKS ECOM LOGIN LEARN CENTER REQUEST ACCESS TO ECOM SALES/AD PORTAL LOGIN SALES/AD PORTAL ACCESS REQUEST SAMPLE REQUEST SUPPLIER MICROSITE



SOCIAL MEDIA



SITE INFORMATION PRIVACY STATEMENT

SITEMAP

TERMS & CONDITIONS

COPYRIGHT © 2018 HONEYWELL INTERNATIONAL INC.