

 PRODUCTS ▾

 DISTRIBUTOR INVENTORY

 INDUSTRIES ▾

 SUPPORT ▾

 NEWS & EVENTS ▾

 ABOUT US ▾

3156U 00960002

Products > Sensors > Humidity, Thermal & Flexible Heater Products > Thermostats/Thermal Switches > Precision > Hermetically Sealed > 3156 Series > **3156U 00960002**

Overview

3156 Series Low Silhouette Hermetic Thermostats.

The 3156 Series consists of a single pole, single throw switch activated by a snap-action bimetal disc. Temperature control is achieved by a combination of a bimetal disc and a precision control element.

[View More](#)



 view all 3156U 00960002 literature

 view distributor inventory

 sample request

 email support

 get support

 email sales

 find a distributor

 email this page

Technical Specifications

Functional Properties	Close on rise	Reset Type	Automatic
Operating Temperature	-29 °C to 177 °C [-20 °F to 350 °F]	Amperage	100 mA/500 mA
Voltage	120 Vac/50 Vdc	Open Temperature	100.0 °C [212 °F]
Open Tolerance	2.8 °C [5 °F]	Close Temperature	70.0 °C [158 °F]
Close Tolerance	2.8 °C [5 °F]	Environmental Exposure Range	-54 °C to 260 °C [-65 °F to 500 °F]

[View More](#)

View documents in:

Documents

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
 Precision and High Reliability Thermostats	Datasheet	--	4MB
 Thermostats Line Guide	Product Line Guide	English	444KB
 Soldering Wire Leads on Precision Hermetic Thermostats	Installation Instructions	English	57KB
 Thermal Sensors	Product Range Guide	English	2MB

Product Features

- Hermetically sealed
- Tight tolerances
- Tight differential
- Low profile

Applications

- Industrial
- Food service
- Telecom

- Medical
- Infotech

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

LANGUAGE

English 

SOCIAL MEDIA**SITE INFORMATION**

[PRIVACY STATEMENT](#)

[SITEMAP](#)

[TERMS & CONDITIONS](#)

COPYRIGHT © 2018 HONEYWELL
INTERNATIONAL INC.