

Don't show this message again

Choose Language | English

Honeywell | Sensing and Control

(/)

Search the entire website and product database

Start Here ...

Search

[HOME](#)
(/sensinghome)

[ABOUT US](#) (/about honeywell sensing and control)

[KEY INDUSTRIES SERVED](#)
(/industries)

[PRODUCTS & INFORMATION](#)
(/products & information)

[NEWS & EVENTS](#)
(/news & events)

[SALES & SUPPORT](#) (/sales & support)

[LOGIN](#)
(/login)

3100 03430001

(Home (/index.php?ci_id=3972&la_id=1) : Products (/products) : Active Product Family 10-Oct-2006 : Sensors : Thermostats : 3100)

[Distributor Inventory](#)

Input part number for stock availability

Narrow Your Search

Modify Your Search

Products

Technology

Industries Served



3100 Series Hermetic Thermostats

Actual product appearance may vary.

[Sales & Service](#)

[Distributor Inventory](#)

[Overview](#)

[Specs](#)

[Documentation](#)

[Application Notes](#)

Product Specifications

Functional Properties	Open on rise
Reset Type	Automatic
Amperage	2.0 A/1.0 A/5.0 A/5.0 A
Voltage	120 Vac/240 Vac/30 Vac/30 Vdc
Operating Temperature	-29 °C to 260 °C [-20 °F to 500 °F]
Environmental Exposure Range	-62 °C to 288 °C [-80 °F to 550 °F]
Open Temperature	80.0 °C [176 °F]
Close Temperature	70.0 °C [158 °F]
Open Tolerance	3.3 °C [6 °F]
Close Tolerance	3.3 °C [6 °F]
Dielectric Strength	MIL-STD-202, Method 301; 1250 Vac 60 Hz - Terminal to Case
Insulation Resistance	MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied
Contact Resistance	MIL-STD-202, Method 307; 0.050 Ohm
Hermetic Seal	MIL-STD-202, Method 112; Cond. 1x10 ⁻⁵
Moisture Resistance	MIL-STD-202, Method 106
Housing Material	Steel housing hermetically sealed with glass-to-metal seal at terminal junction
Contact Material	Silver
Mounting	B215 fixed bracket
Series Name	3100

Product Search

Product Type:

New Products Only

Industry:

Search Term:

Search

My Links

- [eCOM Login \(/index.php?ci_id=50629&la_id=1\)](/index.php?ci_id=50629&la_id=1)
- [Request Access to eCOM \(/ecom access request\)](/ecom access request)
- [Rep/AD Portal Login \(/index.php?ci_id=50606&la_id=1\)](/index.php?ci_id=50606&la_id=1)
- [Rep/AD Portal Access Request \(/index.php?ci_id=50630&la_id=1\)](/index.php?ci_id=50630&la_id=1)
- [Sample Request \(/samplerequest\)](/samplerequest)
- [Digital U - HWL Learning Hub Login \(/index.php?ci_id=50607&la_id=1\)](/index.php?ci_id=50607&la_id=1)
- [Digital U - HWL Learning Hub Access Request \(/index.php?ci_id=146099&la_id=1\)](/index.php?ci_id=146099&la_id=1)
- [YouTube \(/www.youtube.com/user/SensingAndControl\)](https://www.youtube.com/user/SensingAndControl)
- [Supplier Microsite \(/index.php?ci_id=50631&la_id=1\)](/index.php?ci_id=50631&la_id=1)
- [Supplier Microsite \(/index.php?ci_id=44887&la_id=1\)](/index.php?ci_id=44887&la_id=1)

Literature and Media

- [Data Sheets \(/white paper and technical data sheets library\)](/white paper and technical data sheets library)
- [Videos \(/videos\)](/videos)
- [Literature \(/literature\)](/literature)
- [Literature Request \(/index.php?ci_id=50636&la_id=1\)](/index.php?ci_id=50636&la_id=1)
- [White Papers \(/whitepapers\)](/whitepapers)
- [Application Notes \(/application notes\)](/application notes)
- [Application Demos \(/index.php?ci_id=141383&la_id=1\)](/index.php?ci_id=141383&la_id=1)
- [CAD Renderings \(/cad renderings\)](/cad renderings)

Contacts

- [Customer Service \(/index.php?ci_id=50608&la_id=1\)](/index.php?ci_id=50608&la_id=1)
- [Technical Support \(/index.php?ci_id=50609&la_id=1\)](/index.php?ci_id=50609&la_id=1)
- [Global Sales & Service \(/index.php?ci_id=50610&la_id=1\)](/index.php?ci_id=50610&la_id=1)
- [Website Feedback \(/index.php?ci_id=142628&la_id=1\)](/index.php?ci_id=142628&la_id=1)

[/www.youtube.com/user/SensingAndControl](https://www.youtube.com/user/SensingAndControl) [/twitter.com/HONSensorSwitch](https://twitter.com/HONSensorSwitch)

[Terms & Conditions \(/index.php?ci_id=2588&la_id=1\)](/index.php?ci_id=2588&la_id=1)

[Privacy Statement \(/index.php?ci_id=2589&la_id=1\)](/index.php?ci_id=2589&la_id=1)

[Site Map \(/sitemap\)](/sitemap)