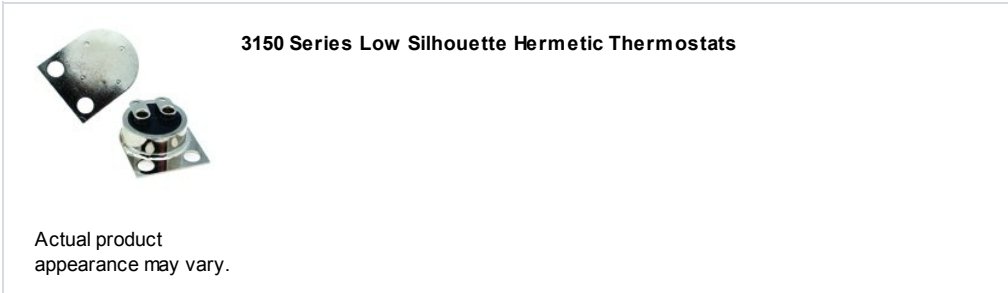


**3153 00010044**

( Home (/index.php?ci\_id=3972&la\_id=1) : Products (/products) : Sensors : Thermostats : 3153 )

Distributor Inventory

Input part number for stock availability



[Sales & Service](#)

[Distributor Inventory](#)

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

**Product Specifications**

Functional Properties	Open on rise
Reset Type	Automatic
Amperage	2.0 A resistive
Voltage	30 Vac/Vdc
Operating Temperature	-29 °C to 177 °C [-20 °F to 350 °F]
Environmental Exposure Range	-65 °C to 260 °C [-85 °F to 500 °F]
Open Temperature	15.6 °C [60 °F] max.
Close Temperature	4.4 °C [40 °F] min.
Dielectric Strength	MIL-STD-202, Method 301; 1250 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.
Hermetic Seal	MIL-STD-202, Method 112; Cond. C
Moisture Resistance	MIL-STD-202, Method 106
Shock	MIL-STD-202, Method 213; 100 G
Vibration	MIL-STD-202, Method 204; 20 G
Thermal Shock	MIL-STD-202, Method 107; Cond. B
Salt Spray	MIL-STD-202, Method 101; Cond. B
Housing Material	Steel housing hermetically sealed with glass-to-metal seal at terminal junction
Contact Material	Silver
Agency Approvals and Standards	Acceptance testing performed in accordance to Mil-PRF-24236, Table III
Mounting	No bracket
Series Name	3153

**Narrow Your Search**

**Modify Your Search**

**Products**

**Technology**

**Industries Served**

**Product Search**

Product Type:

New Products Only

Industry:

Entire Product Catalog

### My Links

[eCOM Login \(/index.php?ci\\_id=50629&la\\_id=1\)](#)  
[Request Access to eCOM \(/ecom access request\)](#)  
[Rep/AD Portal Login \(/index.php?ci\\_id=50606&la\\_id=1\)](#)  
[Rep/AD Portal Access Request \(/index.php?ci\\_id=50630&la\\_id=1\)](#)  
[Sample Request \(/samplerequest\)](#)  
[Digital U - HWL Learning Hub Login \(/index.php?ci\\_id=50607&la\\_id=1\)](#)  
[Digital U - HWL Learning Hub Access Request \(/index.php?ci\\_id=146099&la\\_id=1\)](#)  
[MicroSense \(/index.php?ci\\_id=50631&la\\_id=1\)](#)  
[Supplier Microsite \(/index.php?ci\\_id=44887&la\\_id=1\)](#)

### Literature and Media

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

### Contacts

[Customer Service \(/index.php?ci\\_id=50608&la\\_id=1\)](#)  
[Technical Support \(/index.php?ci\\_id=50609&la\\_id=1\)](#)  
[Global Sales & Service \(/index.php?ci\\_id=50610&la\\_id=1\)](#)  
[Website Feedback \(/index.php?ci\\_id=142628&la\\_id=1\)](#)



[\(/www.youtube.com/user/HONSensorSwitch\)](#)



[\(/twitter.com/HONSensorSwitch\)](#)

[Terms & Conditions \(/index.php?ci\\_id=2588&la\\_id=1\)](#)

[Privacy Statement \(/index.php?ci\\_id=2589&la\\_id=1\)](#)

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