Product Page Page 1

# Honeywell

#### → Honeywell.com → Automation & Control Solutions

# Honeywell Sensing and Control

#### Search

3153 00300016 Thermostats (Home: Products)

#### narrow your search

#### Products

- Controls Monitoring and Lighting (352)
- Machine Safety
- Sensors (6325)
- Switches (9763)
- Wireless (4)

### Technology

- Electromechanica I (9306)
- Magnetic (541)
- Microstructure
- Optical/Infrared
- Thick Film (1764)
- More...

### white papers

- Basic Switches Are Not Created Equal
- ▶ Applying Precision
- Sensors for Medical Devices
- New Ways to Measure Torque
- ▶ Choosing Safety Switches
- ▶ Specifying Hour
- SAW Torque Sensor Technology

#### white papers

- ▶ Basic Switches Are Not Created Equal
- ▶ Applying Precision Switches
- Sensors for Medical Devices
- New Ways to Measure Torque
- ▶ Choosing Safety Switches
- Specifying Hour Meters
- SAW Torque Sensor Technology

Series Low Silhouette Hermetic Thermostats

Actual product appearance may vary.



Distributor Inventory 2

Overview Specs Documentation **Application Notes** 

#### **Product Specifications**

**Functional Properties** Open on rise Reset Type Automatic 2.0 A resistive Amperage Voltage 30 Vac/Vdc

Operating Temperature -29 °C to 177 °C [-20 °F to 350 °F] -65 °C to 260 °C [-85 °F to 500 °F] **Environmental Exposure** Range

Open Temperature 18.3 °C [65 °F] Close Temperature -4 °C [25 °F] Open Tolerance 2.8 °C [5 °F] Close Tolerance 2.8 °C [5 °F]

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. MIL-STD-202, Method 112; Cond. C Hermetic Seal

Moisture Resistance MIL-STD-202, Method 106 Shock MIL-STD-202, Method 213; 100 G MIL-STD-202, Method 204; 20 G Vibration Thermal Shock MIL-STD-202, Method 107; Cond. B

Salt Spray MIL-STD-202, Method 101; Cond. B Steel housing hermetically sealed with glass-to-Housing Material metal seal at terminal junction

Contact Material

Agency Approvals and Acceptance testing performed in accordance to Mil-PRF-24236, Table III

Mounting S306 6-32 round cap stud

Series Name 3153

#### 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.

Meet Dr. Larry

# my links

- ▶ Login to iCOM
- ▶ Login as Rep/AD
- Login as Guest
- Login to Digital University

# **News Center**

- ▶ HONEYWELL **EXPANDS** HAZARDOUS AREA LIMIT SWITCH FAMILY TO FEATURE A STAINLESS-STEEL **SWITCH**
- ▶ HONEYWELL RELEASES UNLIMITED POTENTIAL WITH NEW LIMITLESST WIRELESS **SWITCHES**
- ▶ HONEYWELL'S XYR6000 WIRELESS POSITION SENSOR **ENABLES** MONITORING IN HAZARDOUS AREAS AND REMOTE LOCATIONS

**MICRO SWTICH Anniversary site** 

### Need help?

Click here to contact