

This site uses cookies to simplify and improve your usage and experience of this website. Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please see our [Privacy Statement](#).

Don't show this message again

Choose Language | English

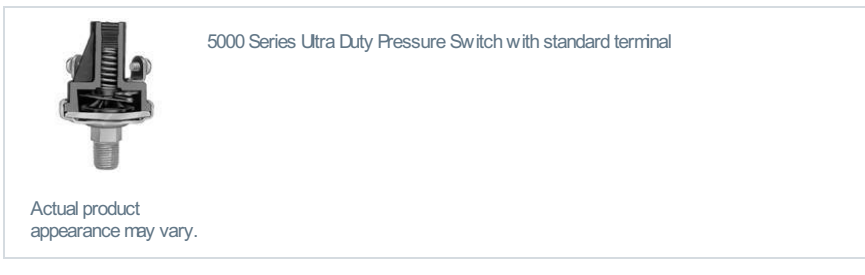
Honeywell | Sensing and Control

Search the entire website and product database

Start Here...

HOME ABOUT US KEY INDUSTRIES SERVED PRODUCTS & INFORMATION NEWS & EVENTS SALES & SUPPORT

83301
(Home : Products : 5000)



5000 Series Ultra Duty Pressure Switch with standard terminal

Actual product appearance may vary.

Sales & Service

Distributor Inventory

Overview **Specs** Documentation

Product Specifications

Product Type	Pressure Switch
Electrical Termination	#8-32 screw
Contact Setting Range	35 psi to 75 psi ±6 psi
Standard Factory Set Points	35 psi, 40 psi, 50 psi, 60 psi, 70 psi, & 73 psi
Circuitry	SPST NO
Contact(s)	Silver alloy, gold plated
Proof Pressure	2000 psi
Burst Pressure	4000 psi
Operating Pressure	500 psi
Resistive Ratings	15 A, 6 Vdc; 8 A, 12 Vdc; 4 A, 24 Vdc
Inductive Ratings	1 A, 120 Vac; 0.5 A, 240 Vac
Standard Seal	Nitrile O-ring
Diaphragm	Polymide film
Temperature	-40 °F to 250 °F
Base	Steel
Cover Type	Glass reinforced polyester
Options	Base connector sizes, wire leads, NO/NO dual circuit and NC/NC dual circuit
Connector(s)	1/8-27 NPT male thread
Availability	Global
Series Name	5000

Distributor Inventory

Input part number for stock availability

Narrow Your Search

Modify Your Search

Products

Select Option

Technology

Select Option

Industries Served

Select Option

FEEDBACK

CHAT

Product Search

Product Type:

Industry:

Search Term:

New Products Only


Entire Product Catalog

Search

My Links

Literature and Media

Contacts

	<input type="text"/>	Terms & Conditions
		Privacy Statement
		Site Map