## Honeywell

Т

loneywell Sensing an	d Control			
Search 🥥	3600 080010001 Thermostats			contacts
narrow your	(Home : Products)			Customer Service
search	( Sha			Technical Support
roducts	Series TO-5 Thermal Switches			Global Sales &
Controls				Service
Monitoring and Lighting (352)				View Site Demo
Machine Safety	1 100			Site Comments?
(1705)	///			
Sensors (6325)	///			and the form
Switches (9763)				meet dr. larr
Wireless (4)				
echnology	Actual product appearance			VIDEO - Dr. Larry
Electromechanica	may vary.			Goldstein
I (9306)				explains our
Magnetic (541)	Sales	& Service 🥥	Distributor Inventory 🥹	newest and best technologies.
Microstructure (1577)				
Optical/Infrared				Meet Dr. Larry
(1056)	Overview Specs	Documentation	Application Notes	
<ul> <li>Thick Film (1764)</li> </ul>				my link
More				
	Product Specifications			Login to iCOM
white papers	Functional Properties Open on rise		Login as Rep/AD	
	Reset Type	Automatic		Login as Guest
Basic Switches Are	Amperage	1.0 A resistive	max.	Login to Digital
Not Created Equal	Voltage			University
Applying Precision	Operating Temperature 40 °C to 120 °C [104 °F to 248 °F]			
Switches	Environmental Exposure -50 °C to 150 °C [-58 °F to 302 °F]			Name Oracle
Sensors for Medical Devices	Range			News Cente
New Ways to Measure Torque		Open Temperature 80.0 °C [176 °F]		UNLIMITED POTENTIAL WITH NEW LIMITLESS™
	Close Temperature	56.1 °C min. w		
Choosing Safety Switches	On an Talananaa	min. diff.] Open Tolerance 4.4 °C [8 °F]		
Specifying Hour				
Meters	Hermetic Seal 1x10-3		WIRELESS SWITCHES	
SAW Torque Sensor Technology	Housing Material	ousing Material Metal T0-5 package		► HONEYWELL'S
	Contact Material WE -1 gold alloy cross point		XYR6000 WIRELESS	
	Mounting	ng Wave solderable TO-5 package		POSITION SENSOR
white nanors	Series Name	3600		ENABLES MONITORING IN
white papers				HAZARDOUS AREAS
Basic Switches Are				AND REMOTE
Not Created Equal				
<ul> <li>Applying Precision</li> <li>Switches</li> </ul>				HONEYWELL EXPANDS HAZARDOUS AREA
Sensors for Medical Devices				LIMIT SWITCH FAMILY TO
New Ways to Measure Torque				FEATURE A STAINLESS-STEEL SWITCH
Choosing Safety Switches				
Specifying Hour Meters				MICRO SWTICH
SAW Torque Sensor Technology				Anniversary site

## Need help?

Click here to contact us

Terms & Conditions | Privacy Statement | Site Map