HOME	ABOUT US	KEY INDUSTRIES SERVED	PRODUCTS & INFORMATION	NEWS & EVENTS	SALES & SUPPORT		
Home	1800100	NET INDOOTNED DENTED		HEHO & EVENIO		14 10	
neywell Sensing a	nd Control					sta L	
arch	1805-00G-L0 Low Pressu				contac	ts	
	(Home : Prod	ucts)			Customer Service		
arrow your search					Technical Support		
oducts Controls Monitoring and					Global Sales & Service		
Lighting (352)	Image No	t Available 1800/1805 Series, 0	0 psi to 3 psi pressure range, gage, 1.5 mA typ.,		View Site Demo		
Machine Safety (1705)	indge no	2.0 mA max. supply	current, TO-8 can		Site Comments?		
Sensors (6325)							
Switches (9763)							
Wireless (4)	_				meet dr. lar	ſ	
echnology			Sales & Service 🥥 Distributor In	nventory 🥑			
Electromechanical (9306)					VIDEO - Dr. Larry Goldstein explains		
Magnetic (541)					our newest and best		
Microstructure (1577) Optical/Infrared (1056)	Overview	Specs Documentation	Application Notes		technologies.		
Thick Film (1764)					Meet Dr. Larry	÷	
More	Product S	pecifications					
	Measurem		Gage		my lini	s	
	Pressure F		0 psi to 3 psi		,,		
te papers	Supply Cu	-	1.5 mA typ., 2.0 mA max.		Login to iCOM		
· ·		ire Compensation	Yes		Login as Rep/AD		
Basic Switches Are Not Created		Dverpressure	15 psi		Login as Guest		
Equal	Response		1 ms		Login to Digital University		
Applying Precision Switches		le Overpressure	9 psi				
Sensors for Medical Devices	Package T		TO-8 Can		News Cent		
New Ways to Measure Torque	Full Scale		75 to 150 mV		News Cent	er	
Choosing Safety Switches Specifying Hour Meters	Insulation I			100 mOhm at 50 Vdc HONEYW			
SAW Torque Sensor Technology		Ion-linearity	±0.25 max. %FSS		HAZARDOUS AREA LIMIT		
	Repeatabil	,	±0.0125 max. %FFS		SWITCH FAMILY TO FEATURE A STAINLESS-STEEL SWITCH		
	Output Res		3.5 kOhm min., 6.0 kOhm max.		HONEYWELL RELEASES		
te papers		ire Effect on	±2 mV max.		UNLIMITED POTENTIAL WITH NEW LIMITLESS™ WIRELESS		
Basic Switches Are Not Created		re Effect on Offset	±2 mV max.		SWITCHES		
Equal	Long-term		±0.2 max. %FSS		HONEYWELL'S XYR6000 WIRELESS POSITION SENSO	R	
pplying Precision Switches	(Offset and				ENABLES MONITORING IN HAZARDOUS AREAS AND REMOTE LOCATIONS		
Sensors for Medical Devices New Ways to Measure Torque	Common N	/lode Voltage	50% input				
Choosing Safety Switches	Shock		100 g for 11 ms				
Specifying Hour Meters	Vibration		10 g rms at 20 Hz to 200 Hz				
SAW Torque Sensor Technology	/ Pressure C	Connection	3/16 in tube (top); none (bottom)		MICRO SWTIC	н	
		Temperature	-40 °C to 121 °C [-40 °F to 257 °F]		Anniversary site		
	Compensa	ted Temperature Range	-1 °C to 54 °C [34 °F to 129 °F]				
las dibala 0	Media Con	npatibility	Clean, dry gases only.				
Need help?	UNSPSC (Code	411121				
Click here to contact us	UNSPSC (Commodity	411121 Transducers				
	Life		100 million cycles				
	Availability		Global				
	Series Nar	ne	1800/1805				

Terms & Conditions | Privacy Statement | Site Map

5/23/2010