HOME	ABOUT US	KEY INDUSTRIE	ES SERVED	PRODUCTS & INFORMATION	NEWS & EVENTS	SALES & SUPPORT	LOGI	
Honeywell Se	ensing and	Control						
Search	h 3106 02810001 (Home : Products : Sensors » Thermostats » 3106)					contact		
narrow your searc	ch					Customer Service	Э	
Products						Technical Support		
 Controls and Moni 	itoring	3106 Series Hermetic Thermostats				Global Sales & Service		
(286)	-					View Site Demo		
 Machine Safety (8 	365)					Site Comments?		
 Sensors (5923) Switches (9620) 								
Wireless (45)						meet dr. lar		
							meet un lan	
Technology	1 (0407)					VIDEO - Dr. Larry	-	
 Electromechanical (9137) Magnetic (538) 		Actual product appearan	ice			Goldstein explains		
 Microstructure (1830) 		may vary.				our newest and bes technologies.		
 Platinum thin film (56) 				Color & Constant	Blatelle des la sectores O	-	N.	
Thick Film (1372)				Sales & Service 3	Distributor Inventory 🥹	Meet Dr. Larry		
More								
							my linl	
		Overview Specs	Documentation	Application Notes				
new products						Login to iCOM		
New Wireless Breducts		Product Specifications				Login to Rep/AD Portal		
New Wireless Products For farther. Work smarter. Explore new		Functional Properties	Open on rise			Login to Digital U	niversity	
ossibilities. Just by cut		Reset Type	Automatic					
nd making the switch.		Amperage 100 mA/500 mA				News Cente		
Nances a ce di Linda anel Linda anel Linda anel a Nance Anel		Voltage	tage 120 Vac/50 Vdc					
		Operating Temperature -29 °C to 204 °C [-20 °F to 400 °F]				HONEYWELL INTRODUCES NEW HUMIDICON™ DIGITAL HUMIDITY/TEMPERATURE SENSORS		
		Environmental Exposure -62 °C to 260 °C [-80 °F to 500 °F]						
		Range						
		Open Temperature 100.0 °C [212 °F]				HONEYWELL EXPANDS INDUSTRY-LEADING TRUSTABILITY® PLATFORM WITH NEW BOARD MOUNT ULTRA-LOW PRESSURE SENSORS		
Wireless Web Site WGLA and WPMM XYR6000™ find out more		Close Temperature 90.0 °C [194 °F]						
		Open Tolerance 3.9 °C [7 °F]						
		Close Tolerance 3.3 °C [6 °F]						
		Dielectric Strength MIL-STD-202, Method 301; 1250 Vac 60 Hz - Terminal to Case					HONEYWELL INTRODUCES	
white papers		Insulation Resistance MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied				TRUSTABILITY® NSC SERIES,		
Wireless Switches Offer Unlimited Benefit Basic Switches Are Not Created		Contact Resistance	e MIL-STD-202, Method 307; 0.050 Ohm			UNCOMPENSAT UNAMPLIFIED B		
		Hermetic Seal	MIL-STD-202, Method 112; Cond. 1x10-5			PRESSURE SEN		
		Moisture Resistance MIL-STD-202, Method 106						
Equal		Housing Material Steel housing hermetically sealed with glass-to-metal seal at terminal junction						
Applying Precision Switches		Contact Material	Contact Material WE -1 gold alloy cross point				MICRO SWITC	
Sensors for Medical Devices		Mounting	S309 8-32 round cap stud			A	nniversary si	
New Ways to Measu	ure Torque	Series Name	3106					
Choosing Safety Sw	vitches							
One of the later Mark								

Need help?

Specifying Hour Meters

Click here to contact us

Terms & Conditions | Privacy Statement | Site Map