HOME	ABOUT US	KEY INDUSTRIES SERVED	PRODUCTS & INFORMATION NEWS & EVENTS	SALES & SUPPORT LOG	
Honeywell Sen	sing and	Control			
Search		3001U 00780059 (Home: Products: Sensors » Therm	contact		
narrow your search Products • Controls Monitoring a Lighting (286) • Machine Safety (1727 • Sensors (5910)	and	3001 Series Non-Hermetic Thermostats		Customer Service Technical Support Global Sales & Service View Site Demo Site Comments?	
Switches (9781) Wireless (45)		-		meet dr. larr	
Technology • Electromechanical (9 • Magnetic (541) • Microstructure (1495))	Actual product appearance may vary.		VIDEO - Dr. Larry Goldstein explains our newest and best technologies.	
 Optical/Infrared (1042 Thick Film (1409) More 	2)		Sales & Service () Distributor Inventory ()	Meet Dr. Larry	
		Overview Specs Documen	tation Application Notes	my link	
new products				Login to iCOM	
New Wireless Produc	cts	Product Specifications		Login to Rep/AD Portal Login to Digital University	
So farther. Work smarter. Explore ossibilities. Just by cutting the co and making the switch.	Explore new	Functional Properties	Close on rise	Login to Digital Onivoloty	
	g the cord	Reset Type	Automatic		
		Amperage	3.0 A	News Cente	
		Voltage	120 Vac	HONEYWELL ADDS NEW 100°	
		Operating Temperature Environmental Exposure Range	-18 °C to 168 °C [0 °F to 335 °F] -18 °C to 177 °C [0 °F to 350 °F]	AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR	
Transference.		Open Temperature	65.0 °C [149 °F]	PORTFOLIO HONEYWELL INTRODUCES	
ireless Web Site GLA and WPMM		Close Temperature	50.0 °C [122 °F]	ITS HAWK™ RESOLVERS 1-	
		Open Tolerance	2.8 °C [5 °F]	INCH SERIES, FULLY HOUSED CONFIGURATION	
/R6000™	out more	Close Tolerance	2.8 °C [5 °F]	HONEYWELL INTRODUCES	
/R6000™		Dielectric Strength	MIL-STD-202, Method 301; 1500 Vac 60 Hz - Terminal to Case	MICROPOWER OMNIPOLAR	
rR6000™ find c			MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied	DIGITAL HALL-EFFECT SENSOR ICS WITH LOW	
rR6000™ find c		Insulation Resistance		SUPPLY VOLTAGE AND ULTRA	
find of find	<u>۲</u>	Contact Resistance	MIL-STD-202, Method 307; 0.050 Ohm		
rR6000™ find c	Эr	Contact Resistance Housing Material	Phenolic base with metal closure	LOW TYPICAL CURRENT	
find of the papers find of the papers of the Unlimited Benefit Basic Switches Are No		Contact Resistance Housing Material Contact Material	Phenolic base with metal closure Silver		
find c white papers Wireless Switches Offe Unlimited Benefit Basic Switches Are No Equal	ot Created	Contact Resistance Housing Material Contact Material Agency Approvals and Standards	Phenolic base with metal closure Silver UL	LOW TYPICAL CURRENT HONEYWELL EXTENDS ITS TRUSTABILITY® PRESSURE SENSOR PRODUCT LINE WIT	
find c white papers Wireless Switches Offe Unlimited Benefit Basic Switches Are No Equal Applying Precision Swi	ot Created	Contact Resistance Housing Material Contact Material Agency Approvals and Standards Mounting	Phenolic base with metal closure Silver UL B201 fixed bracket	LOW TYPICAL CURRENT HONEYWELL EXTENDS ITS TRUSTABILITY® PRESSURE SENSOR PRODUCT LINE WIT A SINGLE SIDE LIQUID MEDIA	
find c white papers Wireless Switches Offe Unlimited Benefit Basic Switches Are No Equal	ot Created ritches evices	Contact Resistance Housing Material Contact Material Agency Approvals and Standards	Phenolic base with metal closure Silver UL	LOW TYPICAL CURRENT HONEYWELL EXTENDS ITS TRUSTABILITY® PRESSURE SENSOR PRODUCT LINE WIT	

Need help?

Click here to contact us

Terms & Conditions | Privacy Statement | Site Map