Page 1 of 1

L

Honeywell					→ Honeywell.com	→ Automation & Control Solution
HOME	ABOUT US KE	Y INDUSTRIES SERVED	PRODUCTS & INFO	ORMATION	NEWS & EVENTS	SALES & SUPPORT
loneywell Sensing and	l Control					
Search 🤤	112-501BAJ-B01 (Home: Products: Sense	ors » Temperature Sens	ors » Discrete			contact
Thermistors > 112) Thermistors > 112) Thermistors > 112) Products • Controls Monitoring and Lighting (352) • Machine Safety (1701) • Sensors (6224) • Switches (3749) • Wireless (39) Technology						Customer Service Technical Support Global Sales & Service View Site Demo Site Comments? meet dr. larr
 Control and Instrumentation (1052) Electromechanical (9301) Magnetic (541) 	Actual product appearan may vary.	ce				VIDEO - Dr. Larry Goldstein explains our newest and best technologies. Meet Dr. Larry
 Optical/Infrared (1042) Thick Film (1764) More 			Sales & Service 🥥	Distributor Inv	ventory 🥹	my link
new products	Overview Specs Product Specifications		oplication Notes			Login to iCOM Login to Rep/AD Portal Login to Digital University
New Wireless Products So farther. Work smarter. Explore new ossibilities. Just by cutting the cord nd making the switch.	Availability Resistance Tolerance	Global 500 Ohm ±20.0%				News Cente
reactor of a local series	Accuracy Beta Operating Temperature Diameter Termination Material	25 °C [77 °F] 2772 -60 °C to 300 °C [-76 °f 1,14 mm [0.045 in] Platinum iridium	F to 572 °F]			HONEYWELL ANNOUNCES ADDITION TO RELIALIGN™ RESIDENTIAL DOOR INTERLOCK SWITCHES THAT FEATURE RUGGED, PLASTIC HOUSING
/ireless Web Site /GLA and WPMM YR6000™	Lead Length Time Constant in Air	9,6 mm [0.375 in] 4.0 s				HONEYWELL RELEASES UNLIMITED POTENTIAL WITH NEW LIMITLESS™ WIRELESS SWITCHES
find out more white papers Wireless Switches Offer	Dissipation Constant Series Name	0,4 m/W°C 112				HONEYWELL'S XYR6000 WIRELESS POSITION SENSOF ENABLES MONITORING IN HAZARDOUS AREAS AND REMOTE LOCATIONS
Unlimited Benefit Basic Switches Are Not Created Equal						MICRO SWITC Anniversary sit
Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters						· · · · · · · · · · · · · · · · · · ·
Need help? Click here to contact us						

Click here to contact us

Terms & Conditions | Privacy Statement | Site Map