HOME	ABOUT US	KEY INDUSTRIES SERVED	PRODUCTS & INFORMATIK		Automation & Control SALES & SUPPORT	Solution	
Honeywell Sensing	and Contro	I				K	
Search	<ul> <li>3455RC 81570200 (Home: Products: Sensors » Thermostats » 3455RC)</li> </ul>				contact		
narrow your search			· ·		Customer Service		
	-				Technical Support		
Products     Controls Monitoring and		3455RC Series Ceramic Automatic Reset Thermostats				Global Sales & Service	
Lighting (352)							
<ul> <li>Machine Safety (1727)</li> </ul>					View Site Demo		
<ul> <li>Sensors (5910)</li> </ul>	A				Site Comments?		
<ul> <li>Switches (9781)</li> </ul>							
<ul> <li>Wireless (45)</li> </ul>					meet	t dr. larr	
Technology							
<ul> <li>Capacitive (26)</li> </ul>		roduct appearance			VIDEO - Dr. Larry	0	
<ul> <li>Control and Instrumentation</li> </ul>	may vary	ν.			Goldstein explains our newest and best	In many	
(1054)			Calas & Camilas		technologies.	NE.	
<ul> <li>Electromechanical (9307)</li> <li>Microstructure (1495)</li> </ul>			Sales & Service 🥥	Distributor Inventory <b></b>	100	V	
<ul> <li>Thick Film (1409)</li> </ul>					Meet Dr. Larry		
More							
	Overvi	iew Specs Documentation	Application Notes			my link	
new products							
new products	Produc	t Specifications			Login to iCOM		
New Wireless Products	Function	Functional Properties Open on rise				Login to Rep/AD Portal	
New Wileless Floudets		Reset Type Automatic				Login to Digital University	
Go farther. Work smarter. Explore			e max				
ossibilities. Just by cutting the co	ord	Voltage 120 Vac/240 Vac				News Cente	
and making the switch.	-	Operating Temperature 0 °C to 260 °C [32 °F to 500 °F]				3 Ochic	
Personal and an amount and	•	Environmental Exposure -20 °C to 287 °C [0 °F to 550 °F]				EW 100°	
	Range					AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR PORTFOLIO	
- A	Open Te						
kindung (kilinal) faltan		Close Temperature 187.8 °C [370 °F] min.					
Humen red)		Open Tolerance 6.7 °C [12 °F]				JCES ITS	
Vireless Web Site		Dielectric Strength MIL-STD-202, Method 301; 2000 Vac 60 Hz - Terminal to Case				HAWK™ RESOLVERS 1-INCH SERIES, FULLY HOUSED	
VGLA and WPMM (YR6000™		Insulation Resistance MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied				ED	
find out more	•	Contact Resistance MIL-STD-202, Method 307; 0.050 Ohm				JCES	
		Housing Material Ceramic				MICROPOWER OMNIPOLAR	
white papers	0	5			DIGITAL HALL-EFFECT SENSOR ICS WITH LOW		
		Contact Material Silver/nickel alloy Agency Approvals and UL, CSA, VDE				SUPPLY VOLTAGE AND ULTRA LOW TYPICAL CURRENT	
Wireless Switches Offer Unlimited Benefit		Standards					
Basic Switches Are Not Creat	ed Mountin	Mounting B240 6-32 round cap stud				HONEYWELL EXTENDS ITs TRUSTABILITY® PRESSURE	
Equal	Series N				SENSOR PRODUCT LI	NE WITH	
Applying Precision Switches					A SINGLE SIDE LIQUE	D MEDIA	
Sensors for Medical Devices					OPTION		
New Ways to Measure Torque	9						
Choosing Safety Switches							
					MICRO S	WITCH	

Need help?

Click here to contact us

Terms & Conditions | Privacy Statement | Site Map

1 of 1