		TRIES SERVED	PRODUCTS & INFORMATION	NEWS & EVENTS	SALES & SUPPORT	
Honeywell Sensing	and Control					
Search	3455RC 87090001 (Home : Products : Sens	ors » Thermostats » 34	455RC)		C	ontact
narrow your search	X · · · · · · · · · · · ·		·····		Customer Service	
	-				Technical Support	
Products Controls Monitoring and		3455RC Series	Ceramic Automatic Reset Thermostate	6	Global Sales & Service	
Lighting (352)					View Site Demo	
 Machine Safety (1727) 					Site Comments?	
Sensors (5910)Switches (9781)						
 Wireless (45) 		-				
					meet	dr. larr
Technology						
Capacitive (26)Control and Instrumentation	Actual product appearan may vary.	ce			VIDEO - Dr. Larry Goldstein explains our	-
(1054)					newest and best	25
 Electromechanical (9307) 			Sales & Service 🥥 Distri	butor Inventory 🥥	technologies.	
 Microstructure (1495) Thick Film (1409) 					Meet Dr. Larry	All
 More 						
	Overview Specs	Documentation A	pplication Notes		r	ny link
new products						-
new products	Product Specifications	5			Login to iCOM	
New Wireless Products	Functional Properties	Open on rise			Login to Rep/AD Portal	
	Reset Type	Automatic			Login to Digital University	
Go farther. Work smarter. Explore	••	mperage 15 A/10 A resistive max. bltage 120 Vac/240 Vac				
possibilities. Just by cutting the cord and making the switch.	voltage				News Cente	
	Operating Temperature					
Frances or an Lange and Enderson of the set Enderson of the set Enderson of the set		Environmental Exposure -20 °C to 287 °C [0 °F to 550 °F] Range Open Temperature 232.2 °C [450 °F] Close Temperature 190.6 °C [375 °F]			HONEYWELL ADDS NEW 100° AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR PORTFOLIO	
	Open Temperature					
	Close Temperature					
	Open Tolerance	Open Tolerance 11.1 °C [20 °F]				
Vireless Web Site VGLA and WPMM	Close Tolerance	Close Tolerance 11.1 °C [20 °F] Dielectric Strength MIL-STD-202, Method 301; 2000 Vac 60 Hz - Terminal to Case			HAWK™ RESOLVERS 1-INCH SERIES, FULLY HOUSED CONFIGURATION	
KYR6000™	Dielectric Strength					
find out more	e Insulation Resistance	Insulation Resistance MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied			HONEYWELL INTRODUC	
	Contact Resistance	Contact Resistance MIL-STD-202, Method 307; 0.050 Ohm			MICROPOWER OMNIPC DIGITAL HALL-EFFECT	LAR
white papers	Housing Material	ng Material Ceramic			SENSOR ICS WITH LOW	
Wireless Switches Offer	Contact Material	Silver/nickel alloy			SUPPLY VOLTAGE AND ULTRA LOW TYPICAL CURRENT	
Unlimited Benefit	Agency Approvals and	-			HONEYWELL EXTENDS	
Basic Switches Are Not Create	Other devide				TRUSTABILITY® PRESS	SURE
Equal	Mounting	nting B222 10-24 hex cap stud			SENSOR PRODUCT LINE WITH A SINGLE SIDE LIQUID MEDIA	
- 1						IVIEDIA
Applying Precision Switches	Series Name	3455RC			OPTION	
•		3455RC			OPTION	

Need help?

•

Specifying Hour Meters

Click here to contact us

Terms & Conditions | Privacy Statement | Site Map

5/30/2011 5:12 PM

Anniversary site