

http://sensing.honeywell.com/index.cfm?ci_id=140301&la_id=1&pr_id=145105

6/5/2011 4:51:48 PM

Product Page

	Rivet sleeve construction Low profile High current	Automotive Major appliances Office automation
Product Specifications		
Functional Properties		Open on rise
Reset Type		Automatic
Amperage		15 A/10 A resistive max.
Voltage		120 Vac/240 Vac
Operating Temperature		0 °C to 150 °C [32 °F to 302 °F]
Environmental Exposure Range		-18 °C to 177 °C [0 °F to 350 °F]
Open Temperature		60.0 °C [140 °F]
Close Temperature		52.2 °C [126 °F]
Open Tolerance		2.8 °C [5 °F]
Close Tolerance		4.4 °C [8 °F]
Dielectric Strength		MIL-STD-202, Method 301; 2000 Vac 60 Hz - Terminal to Case
Insulation Resistance		MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied
Contact Resistance		MIL-STD-202, Method 307; 0.050 Ohm
Housing Material		Phenolic
Contact Material		Silver/nickel alloy
Agency Approvals and Standards		UL, CSA
Mounting		B240 M4x.7 round cap stud
Series Name		3450R
1	Product Range Guide	
R	Documentation Page	
T.	Product Line Guide	
A	Application Note Library	
contacts		
Terms & Conditions Privacy Statement Site Map		
0		

Customer Service Technical Support Global Sales & Service View Site Demo Site Comments?

meet dr. larry



my links

Login to iCOM Login to Rep/AD Portal Login to Digital University

News Center

HONEYWELL ADDS NEW 100° AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR PORTFOLIO HONEYWELL INTRODUCES ITS HAWKTM RESOLVERS 1-INCH SERIES, FULLY HOUSED CONFIGURATION HONEYWELL INTRODUCES MICROPOWER OMNIPOLAR DIGITAL HALL-EFFECT SENSOR ICS WITH

http://sensing.honeywell.com/index.cfm?ci_id=140301&la_id=1&pr_id=145105

6/5/2011 4:51:48 PM