

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Honeywell Sensing and Productivity Solutions 3100U 00031438

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of Honeywell Sensing and Productivity Solutions : Excellent Integrated System Datasheet of 3100U 00031438 - THERMOSTAT 43.3DEG C SPST-NC 3A

Page 1 of 2

Honeyw	/ell		→ Honeywell.com	→ Automation & Control Soluti	ons
HOME	ABOUT US	PRODUCTS & INFORMATION	ON NEWS & EVENTS	SALES & SUPPORT	LOGI
Honeywell Se	ensing and	Control			地グ
	Home> Products > Thermostats > 3100U > Product Page			My Links	
 Order Product and Get Support U.S. Authorized Distributors 	3100U 0		0 Series Hermetic Thermostats	 → Login to iCOM → Login as Rep/AD → Login as Guest → Login to Digital University 	
 Global Sales & Service N. American Sales Reps Distributor Inventory Technical Assistance White Papers Literature Request Test and Measurement Catalog RoHS Product List Customer Feedback 	pps	AND DO AND		Keyword Search Search for product and support information. All Sensing and Contrc	9
	Actual produ	ict appearance may vary.	Product Search Part number search:	_	
	Features Hermetical Tight tolera Tight differe	y sealed C nces M entials F In T	Potential Applications Computers Medical electronics Power supplies Industrial controls Fest equipment Infotech	Use (*) to expand search	Ð
	action bime unit is 100% on tempera housing with tested to me	eries consists of a single pole, s tal disc. Temperature calibration thermally and mechanically ins ture rise. The case is laser weld a glass-to-metal seal at the ter set or exceed critical commercia Documentation			
		Product Spec			
	Functional	Properties			
	Reset Type	e A	utomatic		
	Amperage	3	A resistive max.		
	Voltage		20 Vac		
			29 °C to 260 °C [-20 °F to 500 °F] 62 °C to 288 °C [-80 °F to 550 °F]		
	Environme	ental Exposure Range -			

43.3 °C [110 °F]

32.2 °C [90 °F]

2.8 °C [5 °F]

2.8 °C [5 °F]

MIL-STD-202, Method 301; 1250 Vac

MIL-STD-202, Method 302; 50 MOhm

60 Hz - Terminal to Case

Open Temperature

Close Temperature Open Tolerance

Dielectric Strength

Insulation Resistance

Close Tolerance



Page 2 of 2

Contact Resistance	MIL-STD-202, Method 307; 0.050 Ohm max.	
Hermetic Seal	MIL-STD-202, Method 112; Cond. 1x10-5	
Moisture Resistance	MIL-STD-202, Method 106	
Housing Material	Steel housing hermetically sealed with glass-to-metal seal at terminal junction	
Contact Material	Silver	
Agency Approvals and Standards	UL	
Mounting	B209 fixed bracket	
Series Name	3100U	

Terms & Conditions | Privacy Statement | Site Map