

Excellent Integrated System Limited

Stocking Distributor

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

Honeywell Sensing and Productivity Solutions 3100U 00031435

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 00031435 - THERMOSTAT 26.7DEG C SPST-NC 3A

Page 1 of 2

Honeyw	e		→ Honeywell.com	→ Automation & Control Solutions	
HOME	ABOUT US	PRODUCTS & INFORMATION	NEWS & EVENTS	SALES & SUPPORT	LOGI
Honeywell Se	nsing and	Control			
	Home> Products > Thermostats > 3100U > Product Page			My Links	
Order Product and Get Support U.S. Authorized Distributors Global Sales & Service N. American Sales Reps Distributor Inventory Technical Assistance White Papers Literature Request Test and Measurement Catalog RoHS Product List Customer Feedback			eries Hermetic Thermostats	 → Login to iCOM → Login as Rep/AE → Login as Guest → Login to Digital University Keyword Search Search for product and support information. All Sensing and Control Product Search Part number search: 	
	Features Hermeticall Tight tolera Tight differe	y sealed Comp nces Media entials Powe Indus	ential Applications puters cal electronics er supplies strial controls equipment ech	Use (*) to expand searc	
	action bimet unit is 100% on temperat housing with tested to me	eries consists of a single pole, single al disc. Temperature calibrations ar thermally and mechanically inspec- ure rise. The case is laser welded to a glass-to-metal seal at the termina et or exceed critical commercial and Documentation			
		Product Specific			
	Functional		n on rise		
	Reset Type	Auto	matic		
	Amperage	3 A r	resistive max.		
	Voltage	120 \	Vac		
	Operating	Temperature -29 °	°C to 260 °C [-20 °F to 500 °F]		
	Environme	ntal Exposure Range -62 °	°C to 288 °C [-80 °F to 550 °F]		
		perature 26.7	°C [80 °F]		

15.6 °C [60 °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

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