

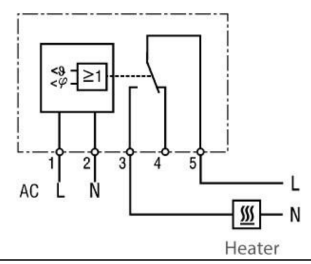
Humidity and Temperature Control SKTH Series





Features

- Designed to provide both air temperature and humidity control as well as monitoring in electrical and electronic enclosures.
- Independently senses the relative humidity and temperature. Resistive and inductive loads (heaters or filter fans) can be switched.
- Highly effective in ATMs, parking control gates, ticket dispensers and traffic control systems where equipment is exposed to wide ranging outdoor elements.



	Dimensions		
Part No.	Height x Width x Depth	Temperature Display	Operating Voltage
SKTH012009	3.0 x 2.4 x 1.77	+32 to + 140 F	100 - 240 VAC 50/60 Hz (min 90 V , max 265 V)
SKTH012009- C	3.0 x 2.4 x 1.77	0 to +60 C	100 - 240 VAC 50/60 Hz (min 90 V , max 265 V)
Switching Difference (temperature)		2K (+/- 1K at 25C (+77F) 50% RH)	
Switching Difference (humidity)		4% RH (+/- 1K at 25C (+77F) 50% RH)	
Setting range (humidity)		50 to 90% RH	
Reaction time		aprox 5 sec	
Contact type		Change over (relay)	
Service life		NO/NC 30,000 cycles	
Max Switching Relay output		10A Resistive / 1.6A inductive @ 240 VAC 0.6 @ 60 VDC	
Max inrush current		AC 30 A for 10 sec	
Case		Plastic UL 94V-O light Gray	
Mounting		35 mm Din rail	
Weight		3.5 oz . 100g	
Protection		IP20	
Approvals		UL file E164102 / UR componet / CE	