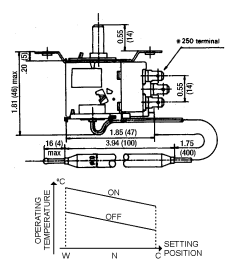
## Cold Capillary Controls WK and WK-H Series



## APPLICATIONS

- Coolers
- Freezers
- Refrigerators
- Ice machines
- Air conditioners

The WK and WK-H Series general purpose thermostats provide the ideal temperature control solution for a wide variety of refrigeration and air-conditioner applications. This cold control provides accurate temperature control and high sensitivity for a wide range of refrigerators, freezers, beverage coolers, and display case applications. High current capability switch of SPST or SPDT. There is a narrow differential and a forced off function. THe WK and WK-H Series can be used in DC current with inductive loads. Fixed operating temperatures (without shaft) ar also available. With universal adaptability in mind, the WK and WK-H Series is designed to replace many OEM controls, offering the user additional options and convenience during equipment manufacturing or repair. Mainly built to custom specifications, it comes complete with a variety of mounting hardware including brackets, terminals, dial plates, and knobs.

SPECIFICATIONS				
Temperature range	-31°F to 104°F (-35°C to 40°C) with bulb -31°F to 90°F (-35°C to 32°C) no bulb			
Maximum temperature range	36°F (20°C)			
Differential	4°F to 9°F (2°C to 5°C)			
Tolerance	2.7°F (1.5°C) at calibration point 3.6°F (2.0°C) at non-calibration point			
Contact resistance	<50m Ω			
Insulation resistance	>100m Ω			
Dielectric strength	AC 50/60Hz, 1500V/1 minute			
UL/CSA/VDE electrical ratings Model WK	125/250VAC, 20 Amps, Resistive 100,000 Cycles			
Inductive load ratings	125/250VAC, 20FLA, 80LRA			
UL/CSA/VDE electrical ratings Model WK-H	125/250VAC, 20 Amps, Resistive 100,000 Cycles			
Inductive load ratings	125/250VAC, 25FLA, 100LRA			
Approvals	UL File No. E195847, SDFY2 C-UL File No. E195847, SDFY8 VDE			

ODEOLEIOATIO

## Models available from stock - subject to availability

Part Number	Temperature Settings				
	Switch Action	Cold ⁰F	Normal ⁰F	Warm ⁰F	
WK1V-115-020	ON	•	42	45	
	OFF	34	37	•	
WKF29.4S-005-120	ON	-5.8	5	12.2	
	OFF	-20.2	-9.4	-2.2	
WKF20.6E-007-020	ON	3	21	41	
	OFF	4	16	33	
WKF11V-109-021T	ON	35	•	46	
	OFF	13	•	•	
WKF1V-005-020-1	ON	38	•	43	
	OFF	30	•	•	
WKF11A-102-022 (Constant Cut-In)	ON	39	39	39	
	OFF	12	21	30	
WK15.6S-408-060	ON	64.4	•	90	
	OFF	60.08	•	•	