

351 Series Single Stage Bulb & Capillary Thermostats

Cross Reference

- Wide variety of bulb & capillary tube material options available.
- Maximum ambient temperature of 250°F.
- Senasys bulb & capillary thermostats are proudly designed & manufactured in Eau Claire, WI, U.S.A.



Features	351 Single Stage Bulh & Capillary Thermostats Cross Reference Product Details				
	Senasys 351 Series	Selco CAP, CP MR, or FS Series	PECO Controls T125, T103, L107 or L117 Series	Robertshaw C1 or LC (5225) Series	E.G.O. EF Series
-40°F to 700°F Temperature Range	~	Х	X	X	X
Fixed or Adjustable Setting	~	~	~	~	~
Screw Adjustment	~	X	X	X	X
D-Shaft Adjustment	~	~	~	~	~
250°F Maximum Ambient Temperature	~	X	X	X	~
Automatic Reset Configuration	~	~	~	~	~
Manual Reset Configuration	~	~	~	~	~
Screw Terminals	~	~	~	~	~
Wire Lead Options Available	~	X	X	X	~
Rated 25A @ 250VAC (+100,000 cyles)	~	X	~	~	X
Single-pole, single throw (SPST), or Single-pole, double-throw (SPDT)	~	~	~	~	~
Copper or Stainless Steel Bulb & Capillary Material Options	~	~	~	~	~
UL / cUL Approved	~	~	~	~	~
Made in U.S.A.	~	X	X	X	X

