Difference between TTM-P4/P9 and TTM-P4W

Model	TTM-P4, P9	TTM-P4W
Input	Thermocouple: K,J,R	Thermocouple(K,J,R,T,N,S,B), RTD(Pt100)
Sampling Cycle	500msec	250msec
Indication Color	PV : Green, SV : Red	PV : White, SV : Green
Size	48X48, 96X96	48X48
Panel Sheet Color	OSPS 3025 TOPY 0024	22 V A
Lamp	RUN/OUT/SET/AL	OUT1/OUT2/AL1/AL2/COM/RUN/DI
Control Output 1	Relay, SSR drive voltage	Relay, SSR drive voltage, 4 to 20mA
Control Type	PID	PID or ON/OFF
Control Output 2/ Event Output2	None	With
Heating/Cooling	Heating or Cooling	Heating or Cooling, Heating and Cooling
PV/SV Start	PV start1, SV start	PV start1, PV start2 , SV start
Transmission Output	None	With %"4 to 20mA" in Control Output1 needs to be selected.
Temperature Unit	$^{\circ}$	℃ ۴
Communication	None	With (Option)
Standard	CE, UL, cUL	CE