Temperature-Controlled Soldering Station for Digital Display





Features

- · Comply with CE, ESD safe certification
- Adjustable temperature control with lock/set screw
- Temperature range 200°C to 480°C (392°F to 896°F)
- Soldering iron handles are insulated and ergonomic-designed for ease and comfort.
- Celsius or Fahrenheit temperature setting
- · Control IC modular design for easy and quickly repair

Specifications:

Power Consumption	60W		
Output Voltage	24V AC		
Display	Digital		
Heater	Alumin ceramic heating element		
Temperature Range	200°C to 480°C (392°F to 896°F)		
Station Size (mm)	145 × 95 × 130		
Voltage	220V ~ 240V		
	50Hz		
Standard Plug	B type	C type	
	E		
Replacement heater	9SS-900N-HT		
Soldering Iron	9SS-900N-SI		
Individual packing	Colour Box		

Tips / Nozzles

8940 S. 2850		17	1
	5SI-216N-B		5SI-216N-3.2D
@ ***	5 SI-216N- B1.0		5 SI-216N-1 C
	5 SI-216N- BC		5 51-216N-2 C
	5 SI-216N-0.8 D		5 51-2 16N-3C
	5 SI-216N-1.2 D		55I-216N-4C
	5 SI-216N-1.6 D	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 SI-216N-I
	5 SI-216N-2.4 D		5SI-216N-K

Part Number Table

Description	Part Number
Temperature-Controlled Soldering Station For Digital Display (AC110/220V switch)	SS-207BC-F

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