

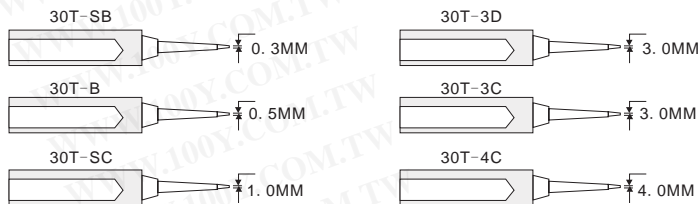
Soldering & Desoldering

SOLOMON_AUTO-TEMP. Soldering Equipment + Accessories

Detailed product specifications are available on: us.100y.com.tw



The temperature on the panel of the SL-30CMC temperature-control soldering iron station is displayed digitally with the adjustment range from 160°C to 480°C. The digitally displayed temperature on the panel can be adjusted to SET thus setting all the required temperature for operation and such a setting is very accurate



Part No.	Product No.	Manufacturer	Description	Suitable voltage	The range of control temperature °C	staticproof Y/N	Output power W	Weight
22076	SL-30CMCESD	SOLOMON	ESD Adjustable Temperature Controlled Soldering Station	110V	160C-480C, 320F-900F	Y	48W	1940g
40498	SL-30CMCESD	SOLOMON	ESD Adjustable Temperature Controlled Soldering Station	220V	160C-480C, 320F-900F	Y	48W	1940g



Voltage	110/120V AC or 220/240 V AC	Station-Handpiece cordlength	115 cm
Power consumption	48W	AC Power cord	2pin or 3pin plug 180cm
Hot Air Temperature	160°CXC-480°CXC 320°FXF-900°FXF	Packing Measure	8 pcs CUFT 1.77'
Heater Operating Voltage	24V AC	Soldering Iron	SL-NI
Size	Handpiece	203mm	Heating Element
	Station	L170:W116:H96 (mm)	
Weight	1940g		



Part No.	Product No.	Manufacturer	Description	Suitable voltage	Handpiece (mm)	The range of control temperature °C	staticproof Y/N	Output power W	Solder Type	Weight
39146	SL-30ESD-W/622Tip	SOLOMON	Adjustable Temperature Controlled Soldering Station	110/120V	0.8	160-480°C, 320-900°F	Y	48W	SL-NI	1940g



SL-30I-



SL-30I-ESD-622



Part No.	Product No.	Manufacturer	Description	Suitable voltage	Solder Type
18764	SL-30I-	SOLOMON	Solomon_Soldering Pencil	220V	SL-30 Temperature Controlled Station/220VAC
43721	SL-30I-ESD-622	SOLOMON	Solomon_Soldering Pencil For SL-30ESD-622	220V	SL-30ESD



Specifications:

Voltage: 110/120V AC or 220/240V AC
 Power Consumption: 50W
 Temp.setting range: 250C-480C (470F-900F)
 Size: Handpiece-203mm
 Station-L175:W103:H90(mm)
 Weight: 870g
 Station-Handpiece cord length: 115cm
 AC Power cord: 2pin or 3pin plug 180cm
 Packing Measure: 10pcs cuft 1.87'

Description:

Auto-Temp SR-979 temperature controlled soldering iron stations are engineered with a highly insulated ceramic heating element. Auto-Temp SR-976 are constructed of high quality materials, workmanship and incorporate the following features;
 .Fast heating A 30-second welding!
 .Fast temper Large heat volume and fast conduction to the welding nozzle, for fast temper.
 .Steady temperature control The thermostat sensor is kept in the thermal element, for fast and steady control of temperature.
 .Optimal insulation The ceramic thermal element of optimal insulation does not overheat and in the use, the insulation resistance co-efficient remain at over 100M.

Part No.	Product No.	Manufacturer	Description	Suitable voltage	The head of cauterant length (mm)	The range of control temperature °C	Output power W	Weight
14585	SR-976	SOLOMON	Auto-Temperature Soldering	110V	203mm	250°C-480°C	50W	870g
36482	SR-976-220V	SOLOMON	Auto-Temperature Soldering	220V	203mm	250°C-480°C		870g

- We provide a wide range of products to development and maintenance engineers in all type of business
- If you cannot find the components you want on the catalogue, please call us.

Taiwan: 886-3-5753170
 Shanghai: 021-54151736 Shenzhen: 0755-83298787

Centenary Materials

Waiting for your phone call



T E L : Taiwan: 886-3-5753170
 F A X : Taiwan: 886-3-5753172
 E-mail: Taiwan: us_sale@100y.com.tw

Shenzhen: 86-755-83298787
 Shenzhen: 86-755-83640655
 Shenzhen: 100y@163.com

Shanghai: 86-21-54151736
 Shanghai: 86-21-64605107
 Shanghai: 100y-1@163.com