

SRI-60W



Sodering iron 60 watts

SRI-100W



Sodering iron 100 watts

SRI-200W



Soldering iron 200 watts

SRI-300W



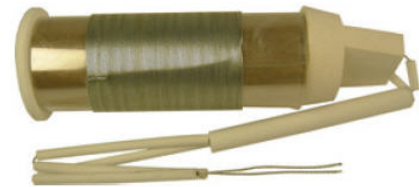
Soldering iron 300 watts

SRI-500W



Soldering gun 500 watts

SRI-C100W for SRI-100W
SRI-C200W for SRI-200W
SRI-C300W for SRI-300W



WD-S4



SRI-QUICK- 205

Soldering Station Temperature



Specifications:

Range	50 °C -600 °C
Temperature Stablity (no load)	± 1 °C (no load)
Input Voltage:	220V
Output Voltage / Frequency	36V AC / 400KHz
Max Power	150W
Temperature Compensation Speed	Very quick
Temperature-lock Mode	Password
Applicable Tips	500 series
Tip to ground resistance	<2Ω
Tip-to-ground potential	<2mv
Size	200 (L) × 130 (W) × 100 (H)
mm	
Weight	About 2.7Kg

Applications:

especially suitable for the ground terminal, large joints, such as solar PV modules require high heat capacity of the welding site.

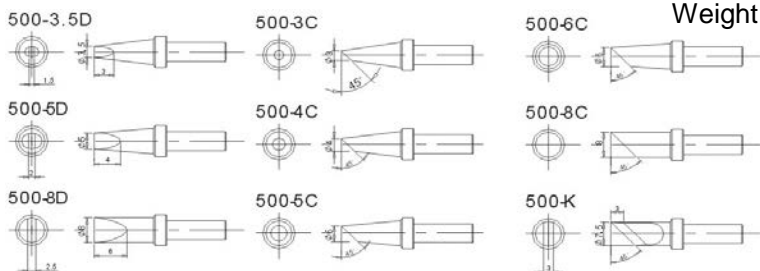










ILLUSTRATION	NEWSTAR NO.	TIN/LEAD	DIAMETER ØMM	PACKING
 <p>For general electronic works</p>	 4 FLUX CORE SD-1 SD-2 SD-3 SD-4	60/40 60/40 60/40 60/40	0.6 0.8 1.0 1.2	SP001 500 g 500 g 500 g 500 g
 <p>For general electronic works</p>	 4 FLUX CORE SD-5 SD-6 SD-7 SD-8	50/50 50/50 50/50 50/50	0.6 0.8 1.0 1.0	SP001 500 g 500 g 500 g 500 g
 <p>For general motor-dynamo works</p>	 1 FLUX CORE SD-9 SD-10 SD-11	40/60 40/60 40/60	1.2 1.6 2.0	SP001 250 g 250 g 250 g
	SD-12 SD-13 SD-14 SD-15	60/40 55/45 50/50 45/55		BOX 10-25 kg 10-25 kg 10-25 kg 10-25 kg
 <p>SOLID ERINE PASTE</p>	<p>INSTRUCTIONS FLUXITE</p> <p>Before starting to solder, remove all traces of rust, dirt or oil from the parts you want to join. Before tinning, The soldering iron, clean it well with a file or emery paper. Heat the iron until the flame shows green, then rub on some Fluxite with a reg and tin.</p> <p>The iron with solder apply fluxite; heat the metal with soldering iron or in flame, and apply solder. This paste should be kept in a cool place. If accidentally heated it should be well stirred and allowed to set.</p>			