Soldering Station Analog 60



Precise Resistronic temperature control

Temperature adjustable

New between 150°C and 450°C

LED indicator Heat up time 60s

Ergonomic design

Supplied with UK style and European Schuko power cord

Station contain supply unit, soldering iron with tip 832CD and support

Technical data supply unit

Power Supply: 230Vac @ 50/60Hz Output:

150°C to 450°C (contiinuous Temperature Range:

Technical data soldering iron Supply: Weight: 24Vac 60a Heat up time: Length Connection lead:

60s 1.5m high flexible

SOL303

ERSA

ERSA

SOI 307

New

New

ERSA

Price Each Order Code

875-170 Station Analog 60 Spare Heat Flement 875-181

Soldering Station Analog 60A/80A



FSD safe

Precise Resistronic temperature control

Temperature adjustable between 150°C and 450°C

LED indicator

80W and 60W version available

24Vac

52g

Heat up time 40s 80W version, 60s 60W ver-

Ergonomic design

Supplied with UK style and European Schuko power cord

Station contains supply unit, soldering iron with tip 832CD and support

Technical data supply unit Power Supply:

230Vac @ 50/60Hz Analog 60A 60W, Analog 80A 80W Output: Temperature Range: 150°C to 450°C (continuous)

Technical data soldering iron

Supply: Weight

Heat up time: Length Connection lead: Analog 60A 60S, Analog 80A 40S 1.5m high flexible

Price Each

Order Code 875-193 Station Analog 60A Station Analog 80A 875-211

Spare Heat Elements For Analog 60A

875-200 For Analog 80A 875-223

Soldering Station SMT Unit 60A



Soldering and desoldering station Suitable for soldering, SMD soldering, Desoldering and Repair

Electronic temperature control

LED operation indicator

Supplied with UK style and European Schuko power cord

Station contains supply unit, soldering iron micro tool with tip 212BD, thermal tweezer pincette 40 with two tips 422ED and 2 supports

Technical data supply unit

230Vac @ 50/60Hz Power supply:

Temperature range: 150°C to 400°C (Continuous)

Technical data soldering iron micro tool

Supply: 24Vac Weight: Heat up time: 25g 50s Length connection lead: 1.2m high flexible

Technical data thermal tweezer pincette 40 24Vac Supply: 75g

Heat up time: Length connection lead: 1.2m high flexible

Price Each

Mftrs List no Order Code Station SMT Unit 60A 875-338

Soldering Station Twin 80A



 Two soldering tools can be used ERSA simultaneosly and con-trolled independently Vev

Electronic temperature control

ESD safe

Supplied with UK style and European Schuko power cord

Station contains supply unit, soldering iron micro tool with tip 212BD, soldering iron ergonomic tool with tip 832CD and 2 supports

Technical data supply unit

230Vac @ 50/60Hz Power supply Output:

150°C to 400°C (continuous) Temperature range:

Technical data soldering iron micro tool

24Vac Supply: Weight: 50g Heat up time:

Length connection lead: 1.2m high flexible

Technical data soldering iron ergonomic tool 24Vac Supply: Weight: Heat up time: 52g

Length connection lead: 1.2m high flexible

SOI 308

ERSA

SOI 305

New

Order Code

Station Micro Con 60iA 875-340 Spare Heating Elements

Ergonomic Tool 875-200 Micro Tool 875-351

Soldering Station Digital 60A/80A

Mftrs. List no.



Thermocouple temperature con-

Price Fach

Temperature adjustable New

between 50°C and 450°C LED temperature display 3 diait

LED indicator

80W and 60W version available

Heat up time Digital 60A 12s Digital 80A

Ergonomic design

ESD safe

Supplied with UK style and European Schuko power cord

Station contains supply unit, soldering iron with tip 612AD (Digital 60A), 832CD (Digital 80A) and support

Technical data supply unit

Power Supply: Digital 60A 60W Digital 80A 80W Output: Temperature Range: 50°C to 450°C (contiinuous

Technical data soldering iron

Supply: Weight: Digital 60A 50g, Digital 80A 52g Heat up time: Length Connection lead: Digital 60A 125S, Digital 80A 40S 1.5m high flexible

Price Fach Order Code 875-235

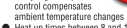
Station Digital 60A Station Digital 80A 875-259 **Spare Heat Elements**

For Digital 60A For Digital 80A 875-223

Soldering Station Micro CON 60iA



- Microprocessor controlled solder-ERSA ing station
- ESD safe Fuzzy logic temperature



Heat up times between 8 and 12s Automatic detection of four soldering and desoldering tools

- Menu driven, 8 pre-set temperatures
- 7 digit LED display
- 4 digit password lockout
- Temperature windows Alarm functions
- RS232 interface for remote control through PC software available
- Supplied with UK style and European Schuko power cord