Pencil series soldering and desoldering irons







The heating system used in the penciltype soldering irons enables all the heat produced by the element to be utilized, and so rapid temperature recovery is achieved.

The wide range of long-life tips and matching accessories enables all kinds of electronics tasks to be carried out.

All the 240V (UK) and 230V pencil-type soldering irons are equipped with long-life tips and a PVC three-pole cable and plug; they are officially approved models and comply with all the major European standards.



14 S

2195063 240V soldering iron with B-05 D tip 2192052 230V soldering iron with B-05 D tip 9193079 24V soldering iron without tip

Characteristics:

Power: 11W

Max. temperature: 340°C Delay to 300°C: 2min 30s Weight without cable: 18.5g

Totalpackaged: 100g

30 S

240V soldering iron with R-10 D tip 230V soldering iron with R-10 D tip 24V soldering iron without tip

30S Kit. Soldering iron with R-10 D tip and holder

Characteristics:

Power: 25W

Max. temperature: 380°C Delay to 300°C: 2min 15s Weight without cable: 40g

Totalpackaged: 120g

DS DESOLDERING IRON

1325000 240V desoldering iron / 13 D tip 1322056 230V desoldering iron / 13 D tip 1323070 24V desoldering iron / 13 D tip

Characteristics:

Power: 24W

Max. temperature: 350°C Delay to 300°C: 5min Weight without cable: 105g

Total packaged: 185g

65 S

3652054

3655065 240V soldering iron with R-20 D tip 230V soldering iron with R-20 D tip

9653072 24V soldering iron without tip

Characteristics:

- Power: 32W

Max. temperature: 440°C Delay to 300°C: 2min

Weight without cable: 60g

Totalpackaged: 150g

ST SOLDERING IRONS WITH **HEAT-RESISTANT CABLES**

2192040 3302040 14 ST 30 ST 1322040 3652040 DST 65 ST

Characteristics:

The models available and the specifications are as for the 230V S soldering irons, but they have a heat-resistant rubber three-pole cable that can withstand contact with the hot tip of the soldering iron.

