

## Electronic station for soldering station i-Con Nano 80 W, 0IC123A



Electronic station i-CON NANO

• With the i-CON NANO, ERSA has a microprocessor-controlled soldering station that is equipped with all the functions required in industrial production in the repair and laboratory sector, such as stand-by and shut-down for energy saving and extended service life, 3 fixed temperatures and infinitely variable temperature setting.

• The soldering iron i-TOOL NANO convinces by high soldering performance; fast and temperature-accurate reheating

• The i-CON NANO achieves these important properties through an efficient highperformance heating element

- Soldering tips with the ideal tip geometry are available for every soldering task.
- The power cord is not included.

Products for the electronic industry





item number	WL35935
model	OIC123A
manufacturer	ERSA
manufacturer item number	OIC123A
length with packaging	145 mm
width with packaging	80 mm
height with packaging	111 mm
order unit	1 piece
content unit	1 piece
RoHS conform	yes
power	80 W
nominal power	80 W
supply voltage	230 V
secondary voltage	16.5 V
temperature range °C	150 – 450 °C
station type	soldering station
digital display	yes
ESD safe	yes

Products for the electronic industry

