



Soldering station, Manufacturer's designation: NANO



Order data

Order number	082301 NANO
GTIN	4003008088076
Item class	04K

Description

Version:

Temperature-controlled soldering station with ceramic PTC heating element and internally-heated Ersadur long-life soldering tips (precise temperature control). Anti-static i-CON NANO microprocessor-controlled soldering station with high soldering heat output from an efficient high-power heating element. Solder tips are available with the ideal tip geometry for every soldering task.

Application:

For all professional electronics and electrical soldering applications.

Heating power: 230 W

Warm-up time to 280 °C: approx. 9 s

Heating power: 80 W

Control range of soldering tip temperature: 150 - 450 °C

Weight of soldering iron without power cable: 30 g

Technical description

Heating power	230 W
Warm-up time to 280 °C	approx. 9 s
Control range of soldering tip temperature	150 - 450 °C
Manufacturer's designation	NANO
Weight of soldering iron without power cable	30 g

Heating power	80 W
Power supply	Mains operated
Type of product	Soldering station

Accessories

Soldering tip Manufacturer's designation ADLF20	082401 ADLF20
Soldering tip Manufacturer's designation CDLF12	082401 CDLF12
Soldering tip Manufacturer's designation CDLF16	082401 CDLF16
Soldering tip Manufacturer's designation CDLF24	082401 CDLF24
Soldering tip Manufacturer's designation CDLF32	082401 CDLF32
Soldering tip Manufacturer's designation PDLF07	082401 PDLF07
Soldering tip Manufacturer's designation PDLF10	082401 PDLF10
Soldering tip Manufacturer's designation SDLF18	082401 SDLF18
Soldering tip Manufacturer's designation WDLF16	082401 WDLF16
Desoldering pump PDD03 plastic, antistatic	082355
Solder wire Sn60Pb40 roll of 250g Soldering wire Ø 1 mm	082360 1
Solder wire Sn60Pb40 roll of 250g Soldering wire Ø 1,5 mm	082360 1,5
Lead-free soldering wire Sn96.5, Ag3.0, Cu0.5, roll of 250 g Soldering wire Ø 1 mm	082365 1
Lead-free soldering wire Sn96.5, Ag3.0, Cu0.5, roll of 250 g Soldering wire Ø 1,5 mm	082365 1,5