kurtz ersa

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.

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
electrostatic characteristic	EGB/ESD



Type of product	Soldering station
Accessories	
Soldering tip Manufacturer's designation CDLF32	082401 CDLF32
Soldering tip Manufacturer's designation CDLF16	082401 CDLF16
Soldering tip Manufacturer's designation CDLF12	082401 CDLF12
Lead-free soldering wire Sn96.5, Ag3.0, Cu0.5, roll of 250 g Soldering wire \varnothing 1,5 mm	082365 1,5
Lead-free soldering wire Sn96.5, Ag3.0, Cu0.5, roll of 250 g Soldering wire Ø 1 mm	082365 1
Soldering tip Manufacturer's designation PDLF10	082401 PDLF10
Desoldering pump PDD03 plastic, antistatic	082355
Soldering tip Manufacturer's designation PDLF07	082401 PDLF07
Soldering tip Manufacturer's designation CDLF24	082401 CDLF24