

Digital ESD industrial soldering station 70W, 100-480°C - Quick 969B+

Item no. QCK-QU969B **Manufacturer** Quick
Manufacturer no. 969B+ **EAN** 4250078325741

Digital LED industrial soldering station with 70W, ESD protection and 100-480 °C range. Calibratable, password protected, with 3 preset memories and 350 °C in about 39 s. Soldering tip series 960, includes holder and 960-B tip.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	China
Execution	ESD (antistatic)
HS-Code	85151990000
Power	70 W
Temperature (max.)	bis 500 °C
Temperature range	100-480 °C
Weight	1.8 kg



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

The Quick 969B+ digital LED industrial soldering station controls 70 watts of ceramic heating power precisely from 100 °C to 480 °C and reaches 350 °C in about 39 seconds, with ESD protection, actual/set readout and three preset memories for repeatable industrial work.

Key benefits

- ESD protection for the safe handling of sensitive components
- Digital actual and set temperature display, calibratable and password protected
- 3 preset temperatures (200 °/300 °/380 °C) for quick switching

- Short heat-up time of about 39 s to 350 °C
- Long-life ceramic heater, 1.2 m flexible silicone lead

Technical data

Display	LCD, actual & set temperature
Rated power	70 watts
Operating voltage	230 V / 50 Hz
Working temperature range	100 - 480 °C
Temperature tolerance	± 2 °C
Heat-up time	approx. 39 s to 350 °C
Ambient temperature	0 - 40 °C
Ground resistance	< 2 Ω
Tip-to-ground potential	< 2 mV
Lead	1.2 m, silicone-sheathed, flexible
Dimensions (W-H-D)	87 x 118.7 x 140 mm
Weight	1.8 kg
Soldering tip series	Quick 960

Applications

For ESD workstations in electronics manufacturing, repair and the lab, where reproducible preset temperatures and protection against unauthorized changes are required.

Compatibility and scope of delivery

- Series 960 soldering tips (plug-in, straight)
- Quick 969B+ soldering station with iron
- Holder with brass wool and tip rest
- 960-B permanent tip, straight, pencil point, Ø 0.5 mm

Conformity: CE, RoHS. ESD-safe. Origin: China.