

## Soldering station 80 W Digital

---



---

The 80W digital soldering station 1DIG20A270060 from ERSA is designed for professional soldering work in electronics production and repair. With an output of 80W and a supply voltage of 230V, it provides a stable heat output, while the secondary voltage of 24V ensures safe handling of the soldering iron.

The digital control enables precise temperature settings, fast heat-up times and constant heat conduction, which ensures clean and reproducible solder joints. The ESD-compliant design makes the station ideal for use in electrostatically sensitive work areas where sensitive components need to be reliably protected.

The soldering station is robust and designed for daily use in workshops, laboratories or production and supports efficient work during assembly, rework and repair of electronic assemblies.

<b>Item no.</b>	<b>WL36495</b>
Model	1DIG20A270060
Manufacturer	ERSA
Manufacturer article no.	1DIG20A270060
GPSR manufacturer data	ERSA GmbH Leonhard-Karl-Strasse 24 DE-97877 Wertheim www.ersa.de
Sales unit	1 piece
Content unit	1 piece
Power	80 W
Voltage	230 V
Secondary voltage	24 V
Temperature range °C	50 – 450 °C
Station (type)	soldering station
ESD compliant	yes