



ERSA ANALOG 60 Soldering Station

The electronically temperature-controlled **ANALOG 60** soldering station is the basic model of the ERSA soldering station series. It has the tried and proven ERSA RESISTRONIC temperature control technology, with the ceramic PTC heating element serving as the temperature sensor. The high initial power enables fast heat-up.

The large selection of soldering tips allows a broad range of applications. The internal heating provides high thermal efficiency. A front-installed socket with integrated, high-impedance allows potential equalization between the soldering tip and the workplace.

The device is primarily used for smaller and medium-sized solder joints. The low-voltage operated soldering iron Basic Tool 60 has a highly flexible, heat-resistant connecting cable.



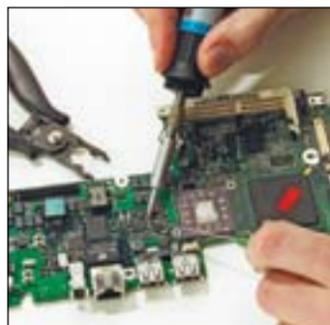
ANALOG 60

with Basic Tool 60 soldering iron, ERSA RESISTRONIC control system
832 and 842 soldering tip series see page 38 / 39

Order no.	Description	Rating / Voltage	Heating time	Temperature range	Weight (w/o cable)
0ANA60	ANALOG 60 soldering station complete with Basic Tool 60 soldering iron 0670CDJ, with soldering tip 0832CDLF and tool holder 0A41	60 W / 230 V, 50 - 60 Hz / 24 V 60 W (at 350 °C)	approx. 60 s (280 °C)	150 °C - 450 °C	60 g



Application example



Application example



ERSA Tip Reactivator



Basic Tool 60 with powerful PTC heating element

ERSA ANALOG 60 A Soldering Station

The electronically temperature-controlled ERSA **ANALOG 60 A** soldering station is antistatic according to the MIL-SPEC / ESA standard and has all the positive features of the ERSA ANALOG 60.

It has the tried and proven ERSA RESISTRONIC temperature control technology based on the ceramic PTC heating element and the fast heat-up characteristics.

Internally heated tips guarantee high thermal efficiency. The unusually wide range of tips allows a varied range of applications. The front-installed potential equalization socket is connected with high impedance to the soldering tip.

The light and slim Ergo Tool soldering iron has a highly flexible, heat-resistant and antistatic connecting cable.

The ANALOG 60 A soldering station is especially suitable for producing small and medium-sized solder joints. For tip changing we recommend the tip exchanger 3ZT00164 with an additional flat nose pliers and side cutter (see p. 30).



ANALOG 60 A

with Ergo Tool soldering iron, ERSA RESISTRONIC control system
832 and 842 soldering tip series see page 38 / 39

Order no.	Description	Rating / voltage	Heating time	Temperature range	Weight (w/o. cable)
0ANA60 A	ANALOG 60 A soldering station complete with Ergo Tool soldering iron 0680CDJ, with soldering tip 0832CDLF and tool holder 0A42	60 W / 230 V, 50 - 60 Hz / 24 V 60 W (at 350 °C)	approx. 60 s (280 °C)	150 °C - 450 °C	60 g



Application example



Application example



Dry sponge for dry tip cleaning



Ergo Tool: slim and ergonomic soldering iron