

Temperature-controlled power soldering iron Multi-TC, 75 W / 230 V, 0760CD



- Power soldering iron with sensor-controlled tip temperature
- The ERSA Multi-TC is a high-performance, robust, temperature-controlled power soldering iron with a sensitive temperature sensor positioned directly under the internally heated soldering tip.
- This temperature sensor detects the actual temperature in the immediate vicinity of the solder joint.
- The heating system can therefore react immediately to the heat loss and reheat extremely quickly.
- As a result of the high heating output with internal PTC heating element, the heat-up time is unusually fast.
- The high thermal efficiency and the large selection of soldering tips and inserts allow both filigree applications in electronics and areas of application in which standard soldering irons up to 150 W power are used.
- These include, for example, classic lead glazing and Tiffany technology.
- The ERSA Multi-TC is particularly suitable for mobile use in the service, maintenance and repair sector due to the absence of a heavy mains transformer and the use of a heat-resistant connecting cable.
- The piston is equipped with a chisel-shaped ERSADUR continuous soldering tip and a tray.

item number	WL21348
model	760CD
manufacturer	ERSA
manufacturer item number	0760CD
length with packaging	345 mm
width with packaging	70 mm
height with packaging	45 mm
order unit	1 piece

Products for the electronic industry













content unit	1 piece
RoHS conform	yes
nominal power	75 W
voltage	230 V
warm-up period	35 s
handle type	soldering iron
max. soldering tip temperature	450 °C
suitable tips	832, 842
tip shape	chisel-shaped
coating soldering tip	permanent soldering tip
compensational heaters	E076100







