

# Soldering Irons 230V

T1421 = Product group; Product group discount T 14 2\_

## ANTEX Soldering Irons 230V

Power: 12 to 25W

Series: AT

### Application

- For use in microelectronics, quality soldering, standard soldering, temperature sensitive soldering and desoldering SMD components

### Technical Specifications

Voltage: .....230V

Connection: .....Mains Cable 1,5m Schuko Plug

Pre-installed Tips: .....See Table

Part Nr.	P [W]	T <sub>t</sub> [°C]	Tip AT_	Cable
ATM240	12	370	10N <sup>1)</sup>	PVC
ATC240	15	370	820N <sup>1)</sup>	PVC
ATCS240	18	390	1100CHR <sup>2)</sup>	PVC
ATXS240	25	420	51CHR <sup>2)</sup>	PVC
ATXS240SI	25	420	51CHR <sup>2)</sup>	Silicone

P = Power at 230V, T<sub>t</sub> = Tip Temperature, <sup>1)</sup> N = Nickel-plated Tips, <sup>2)</sup> CHR = Chrome Tips, <sup>3)</sup> = Temperature Control Adjustable on the Handle

### Note

Various replacement tips are available for these soldering irons:

- ATM240 and ATC240 see product group T1533
- ATCS240 see product group T1531
- ATXS240 and ATXS240SI see product group T1535

### Labelling

Part Nr.	CE	△	GS	Ⓛ	Ⓢ	Ⓣ
ATM240	x	x	x			
ATC240	x	x	x			
ATCS240	x	x	x	x	x	
ATXS240	x	x	x	x	x	x
ATXS240SI	x					

### Terms of Delivery

Minimum order quantity: 1 PKU = 1 piece

Delivery contents: 1 soldering iron, 1 tool holder (wire strap)

All parts are individually packed and supplied with operating instructions in English, German, French, Spanish, Flemish and instructions for changing the soldering tip.

Manufacturer: **ANTEX**

<http://www.antex.co.uk>

Part Nr.	Part Description
ATM240	Soldering Iron 230V 12W VDE
ATC240	Soldering Iron 230V 15W VDE
ATCS240	Soldering Iron 230V 18W VDE
ATXS240	Soldering Iron 230V 25W VDE
ATXS240SI	Soldering Iron 230V 25W Silicone Lead

