

Soldering iron 65 W, 24 V with Power-Response Heating Technology



Item No: T0052921199N

Soldering iron 65 W, 24 V with Power-Response Heating Technology

KEY FEATURES

- + Intelligent soldering Iron 65 W, 24 V
- + For small and medium components with average energy demand
- + For fine solder jobs with WX stations
- + Parameter memory such as standby temperatures, automatic switch-off time
- + Reduces total costs of ownership due to motion sensor
- + Visual process control through LED signal function
- + Interchangeable XNT soldering tips at low cost prices
- + Power Response heating technology with improved sensor position
- + Fast reaction time

TECHNICAL DATA

Approximate Heating Time (50-350 °C/120-660 °F)	7 sec
Barrel	T0058765758 T0058765767
ESD Safe	Yes
Integrated Direct Extraction	T0052918699 T0052921499
Power	65 W
Supply Unit	WX 1 WX 2 WXA 2 WXD 2 WXR 3 WXsmart
Temperature Range (Depends on Tool)	93 - 454°C
Temperature Range °C	100 - 450 °C
Temperature Range °F	200 - 850 °F
Tip Range	XNT
Tip Type	HS XNT WX
UPC	037103303806
Works With	WX1 WX2 WXA2 WXD2 WXR3