



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

Item No: T0052921599N

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

KEY FEATURES

- + Soldering Iron 65 W, 24 V
- + For small and medium components with average energy demand
- + For fine solder jobs with WT stations and WR rework stations
- + 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
Power	65 W
Supply Unit	PU81 PUD81 PUD81i PUD121 PUD151 WD1M WR2 WR3M WR3ME WT1 WT1H WT2M
Temperature Range (Depends on Tool)	65 - 454°C
Tip Range	XNT
Tip Type	HS XNT
UPC	037103305145