

EUROPE



Product information



Power Response Heating Technology Soldering iron WP 65, 65 W, 24 V with soldering tip XNT A

- Small fast soldering iron with 65 W. Qualified for fine solder jobs with high heating demand.

Technical data	
Heating voltage:	24 V
Heating output:	65 W
Heat-up time:	approx. 7s 50°C to 380°C (120°F to 660°F)
Temperature range:	100°C - 450°C (212°F - 850°F)
Tip type:	XNT series
Connectable to:	All stations from 80W (except WX)

Fast Response Heating Technology

Beneficial soldering tip prices Max. heating transfer Soldering tip in optimized sensor position Fast reaction time

Due to an optimized sensor position a high performance is given. With a wide range of beneficial soldering tips these tools are an alternative to the micro soldering irons.

