

RTP 002 S NW MS

Product no.: T0050102299



Benefits

- › Short tip-to-grip distance Close working distance to the component for higher precision and maximum control
- › MIL-SPC / IPC standard (potential free) Reduces risk of damage to sensitive micro components and workpieces. No rework, lower total cost of ownership
- › Active tip technology Fastest heat-up and recovery time, sensor close to the solder tip, excellent heat transfer. No downtime, continuing workflow, excellent results
- › Digital tool for data storage Motion activated usage sensor for energy control and data storage.
- › Patented tip & grip design Only soldering tip on the market which can be changed without a tool. 20% faster change than leading competitors.

**Technical Data**

| Tip shape | Chisel shape |
|---------------------|--------------|
| Tip type | NW |
| Width in mm | 0.2 |
| Width in inches | 0.008 |
| Thickness in mm | 0.1 |
| Thickness in inches | 0.004 |
| Length mm | 16.3 |
| Length inches | 0.642 |
| Power | 40 W |
| Packaging unit | 1 |