



As production in the electronics, medical technology and aerospace industries

continues to advance, components are becoming smaller and more complex, and with that, the demand for precise micro-soldering tips is also increasing. Weller RT micro-soldering tips: Versatile for micro and standard components Ideal for small to medium-sized solder joints with medium power requirements. Suitable for aerospace, electronics, military and automotive industries. Potential-free MS versions meet IPC and MIL-SPEC standards. For the electronics, aerospace, medical, sensor, military and automotive industries.



| MICRO SOLDERING IRON 40 W, 12 V Set including tip and Safety Rest | SCOPE OF SUPPLY |
|---|--|
| RTM TIP FAMILY | WTMP MS Micro Soldering Iron, 40 W, 12 V RTM 013 S MS Micro SolderingTip WSR 205 Safety Rest with Stop & Go Function |
| IILITARY STANDARD | |
| FOR VERY SMALL COMPONENTS | TECHNICAL DATA NANO SOLDERING IRON WTMP MS |
| vith high energy demand | Temperature range °C 100 - 450 Temperature range °F 150 - 950 |
| OR MINIATURE WORKS nder a microscope | Power consumption 40 W (55 W) |
| RT SOLDERING TIPS an be exchanged quickly and easily | Mains supply voltage (V/Hz) 12 V / AC |
| ACTIVE TIP (CARTRIDGE)-SYSTEM | Heat-up time (50°C to 350°C) (120°F to 660°F) 5 sec. |
| allows exchange of soldering tip despite a hot soldering iron EXTREMELY SHORT HEATING TIME 5 sec. | Safety rest WSR 205 |
| | Tip type series RTP MS |
| TANDBY FUNCTION | Supply unit WT 1M, WT 2M, WR 3M |
| ESD-SAFE | Subject to technical alterations and amendments. |

#PowerfulTogether

