



## **Soldering iron WXMP5 MS 40 W, 12 V (hand piece without tips) for Active-Tip Heating Technology**

Item No: T0052923699

Smart micro soldering iron WXMP5 MS 40 W, 12 V

### **KEY FEATURES**

- + Perfect for Pico, Micro and Standard Soldering Applications from smallest to standard component sizes:  
The RTPS MS for component sizes from 0402 to 01005 (XS - S) as well as RTMS MS for component sizes from 0504 to 1608 (M to L) are compatible with the same soldering iron WXMP5 MS
- + Precise and Fast Heat Transfer with Fast Recovery Time
- + Wide Tip Range for Every Application
- + Easy Tool Identification with Visual Process Control
- + Intelligent Tool Detection protects from Defaults
- + Save Individual Soldering Processes with Integrated Parameter Memory
- + Fast, Safe and Easy Tip Exchange
- + Reduced Energy Consumption thanks to a Motion Sensor
- + Maximum Protection:  
(IPC industry standards - TM-650 2.5.33)

## TECHNICAL DATA

|   |  |
|---|--|
| Dimensions L x W x H                            | 10.710 x 2.440 x 1.650 In 272 x 62 x 42 mm |
| Approximate Heating Time (50-350 °C/120-660 °F) | 3  |
| ESD Safe  | Yes  |
| Power   | 40 W                                       |
| Safety Rest                                     | WSR208                                     |
| Temperature Range °C                            | 100 - 450 °C                               |
| Temperature Range °F                            | 200 - 850 °F                               |
| Tip Range                                       | RTMS MS / RTPS MS                          |
| UPC   | 037103366566                               |
| Voltage   | 12 V / AC                                  |