

## Soldering tip conical 1,0mm (0,04"), Power Plus

Gold Plated Connector Stainless Steel Shaft Lead-Free Tip

PowerPlus - High Performance, Longer Tip Life

- For: TMT-9000S-1, TMT-9000S-2, MX-500, MX-5000, MX-5200
- Soldering tip series M
- RoHS compliant / lead-free

| item number  | WL37971   |
|--|---|
| model  | M8CP303H  |
| manufacturer   | THERMALTRONICS  |
| manufacturer item number   | M8CP303H  |
| length with packaging  | 174 mm  |
| width with packaging   | 35 mm   |
| height with packaging  | 12 mm   |
| length with packaging in inches  | 6.9 in  |
| width with packaging in inches   | 1.4 in  |
| height with packaging in inches  | 0.5 in  |
| order unit   | 1 piece   |
|  |   |
| content unit   | 1 piece   |
| content unit product series  | 1 piece<br>M-Soldering tip series, 420°C - 475°C  |
|  | ·   |
| product series   | M-Soldering tip series, 420°C - 475°C   |
| product series temperature range °C  | M-Soldering tip series, 420°C - 475°C<br>420 – 475°C  |
| product series temperature range °C soldering tip or desoldering tip   | M-Soldering tip series, 420°C - 475°C<br>420 – 475°C<br>soldering tip                               |
| product series  temperature range °C  soldering tip or desoldering tip  tip length   | M-Soldering tip series, 420°C - 475°C  420 – 475 °C  soldering tip  14.4 mm                         |
| product series  temperature range °C  soldering tip or desoldering tip  tip length  tip length in inches                                 | M-Soldering tip series, 420°C - 475°C  420 – 475 °C  soldering tip  14.4 mm  0.57 in                |
| product series  temperature range °C  soldering tip or desoldering tip  tip length  tip length in inches  tip width                      | M-Soldering tip series, 420°C - 475°C  420 – 475 °C  soldering tip  14.4 mm  0.57 in  1 mm          |
| product series  temperature range °C  soldering tip or desoldering tip  tip length  tip length in inches  tip width  tip width in inches | M-Soldering tip series, 420°C - 475°C  420 – 475 °C  soldering tip  14.4 mm  0.57 in  1 mm  0.04 in |

Products for the electronic industry









