TECHNI-PRO

Product Data Sheet

900M-T Lead-Free Soldering Iron Tip, 2.4D

TNP100265FA



Type D

Features: Welded with the front part of the head Application: suitable for the need for more than the amount of welding, such as: welding area, thick terminals, welding large welding environment.



Product Information

- Advantage: Painted and environmentally friendly soldering iron tip has high temperature resistant, more suitable for high melting point soldering.
- Easy to Use: This inner heating soldering iron tips heat up quickly, has a long service life, easy to tin, and does not produce virtual welding.
- Practical: The welder tip is suitable for 102C/102D,933D soldering iron handles and for 936/939/938/878/898 series soldering stations.
- Application: This soldering iron tip is suitable for soldering machines that require a large amount of tin, such as large soldering area, thick terminal, large soldering pad, etc.

Material	Oxygen-free copper Cu
Weight	About 15.5g
Iron Tip Type	2.4D
Tip Size	0.094"(2.4mm)
Color	Black
Length	1.693" (43mm)
Inside Diameter	0.125" (3.2mm)
Outside Diameter	0.255" (6.5mm)
Service Life	50000 solder joints
Country of Origin	China
Packaging	
Part No.	TNP100265EA

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