

Soldering Tip Chisel extra large 5.0mm (0.20"), Power Plus



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

model manufacturer THERMALTRONICS manufacturer item number M8CH250H 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 0.5 in height with packaging in inches 0.5 in order unit 1 piece content unit 1 piece product series M-Soldering tip series, 420°C - 475°C temperature range °C 420 – 475 °C soldering tip or desoldering tip tip length 14 mm tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped tip alignment STA MRCHATONICS	item number	WL37966
manufacturer item number length with packaging width with packaging 12 mm length 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 product series M-Soldering tip series, 420°C - 475°C temperature range °C 420 – 475 °C soldering tip or desoldering tip tip length 14 mm tip length in inches 0.5 in tip width 5 mm tip width in inches 0.2 in thisel-shaped	model	M8CH250H
length with packaging 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 product series M-Soldering tip series, 420°C - 475°C temperature range °C 420 - 475 °C soldering tip or desoldering tip soldering tip tip length 14 mm tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped	manufacturer	THERMALTRONICS
width with packaging height with packaging 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 product series M-Soldering tip series, 420°C - 475°C temperature range °C soldering tip or desoldering tip tip length 14 mm tip length in inches 0.2 in tip shape chisel-shaped	manufacturer item number	M8CH250H
height with packaging 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 product series M-Soldering tip series, 420°C - 475°C temperature range °C 420 - 475 °C soldering tip or desoldering tip tip length 14 mm tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in this plane	length with packaging	174 mm
length with packaging in inches width with packaging in inches 1.4 in height with packaging in inches 0.5 in order unit 1 piece content unit 1 piece product series M-Soldering tip series, 420°C - 475°C temperature range °C 420 – 475 °C soldering tip or desoldering tip tip length 14 mm tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped	width with packaging	35 mm
width with packaging in inches height with packaging in inches order unit 1 piece content unit 1 piece product series M-Soldering tip series, 420°C - 475°C temperature range °C 420 – 475 °C soldering tip or desoldering tip tip length 14 mm tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape	height with packaging	12 mm
height with packaging in inches order unit 1 piece content unit 1 piece product series M-Soldering tip series, 420°C - 475°C temperature range °C soldering tip or desoldering tip tip length 14 mm tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped	length with packaging in inches	6.9 in
order unit 1 piece content unit 1 piece product series M-Soldering tip series, 420°C - 475°C temperature range °C 420 – 475 °C soldering tip or desoldering tip tip length 14 mm tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped	width with packaging in inches	1.4 in
content unit product series M-Soldering tip series, 420°C - 475°C temperature range °C soldering tip or desoldering tip tip length tip length tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped	height with packaging in inches	0.5 in
product series M-Soldering tip series, 420°C - 475°C temperature range °C 420 – 475 °C soldering tip or desoldering tip soldering tip tip length 14 mm tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped	order unit	1 piece
temperature range °C 420 – 475 °C soldering tip or desoldering tip soldering tip tip length 14 mm tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped	content unit	1 piece
soldering tip or desoldering tip tip length tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped	product series	M-Soldering tip series, 420°C - 475°C
tip length 14 mm tip length in inches 0.55 in tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped	temperature range °C	420 – 475 °C
tip length in inches tip width 5 mm tip width in inches 0.55 in 5 mm tip width in inches 0.2 in tip shape chisel-shaped	soldering tip or desoldering tip	soldering tip
tip width 5 mm tip width in inches 0.2 in tip shape chisel-shaped	tip length	14 mm
tip width in inches 0.2 in tip shape chisel-shaped	tip length in inches	0.55 in
tip shape chisel-shaped	tip width	5 mm
	tip width in inches	0.2 in
tip alignment straight	tip shape	chisel-shaped
	tip alignment	straight
suitable handle SHP-1	suitable handle	SHP-1

Products for the electronic industry









