

## Soldering tip sharply bent 30° 0.5mm (0.02")

Gold Plated Connector	Stainless Steel Shaft	Lead-Free Tip

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

replaces Metcal Article no. STTC-144

model M7SB276 manufacturer THERMALTRONICS manufacturer item number M7SB276 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 product series M-Soldering tip series, 350°C - 398°C temperature range °C 350 – 398 °C soldering tip or desoldering tip tip length 14 mm tip length in inches 0.5 in tip width in inches 0.02 in tip shape conical tip alignment bent suitable handle	item number	WL37904
manufacturer item number  length with packaging  width with packaging  12 mm  length with packaging in inches  6.9 in  width 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, 350°C - 398°C  temperature range °C  350 – 398 °C  soldering tip or desoldering tip  tip length  14 mm  tip length  tip length  tip width  0.5 mm  tip width in inches  0.02 in  tip shape  tip alignment	model	M7SB276
length with packaging width with packaging 15 mm height with packaging 12 mm length with packaging in inches 6.9 in width 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  m-Soldering tip series, 350°C - 398°C  soldering tip or desoldering tip soldering tip tip length 14 mm tip length in inches 0.55 in tip width 0.5 mm tip width in inches 0.02 in tip shape tip alignment bent	manufacturer	THERMALTRONICS
width with packaging height with packaging length with packaging in inches 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, 350°C - 398°C temperature range °C 350 – 398 °C soldering tip or desoldering tip soldering tip tip length 14 mm tip length in inches 0.55 in tip width 0.5 mm tip width in inches 0.02 in tip shape conical tip alignment	manufacturer item number	M7SB276
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, 350°C - 398°C temperature range °C 350 – 398 °C soldering tip or desoldering tip soldering tip tip length 14 mm tip length in inches 0.55 in tip width 0.5 mm tip width 0.5 mm tip width in inches 0.02 in tip shape conical tip alignment bent	length with packaging	174 mm
length with packaging in inches  width with packaging in inches  1.4 in  height with packaging in inches  order unit  1 piece  content unit  1 piece  product series  M-Soldering tip series, 350°C - 398°C  temperature range °C  350 – 398 °C  soldering tip or desoldering tip  tip length  14 mm  tip length in inches  0.55 in  tip width  0.5 mm  tip width in inches  0.02 in  tip shape  conical  tip alignment	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, 350°C - 398°C  temperature range °C  350 – 398 °C  soldering tip or desoldering tip  tip length  14 mm  tip length in inches  0.55 in  tip width  0.5 mm  tip width in inches  0.02 in  tip shape  conical  tip alignment	height with packaging	12 mm
height with packaging in inches  order unit  1 piece  content unit  1 piece  product series  M-Soldering tip series, 350°C - 398°C  temperature range °C  350 – 398 °C  soldering tip or desoldering tip  tip length  14 mm  tip length in inches  0.55 in  tip width  0.5 mm  tip width in inches  0.02 in  tip shape  conical  tip alignment	length with packaging in inches	6.9 in
order unit  1 piece  content unit  1 piece  product series  M-Soldering tip series, 350°C - 398°C  temperature range °C  soldering tip or desoldering tip  tip length  14 mm  tip length in inches  0.55 in  tip width  0.5 mm  tip width in inches  0.02 in  tip shape  conical  tip alignment	width with packaging in inches	1.4 in
content unit  1 piece  product series  M-Soldering tip series, 350°C - 398°C  temperature range °C  soldering tip or desoldering tip  tip length  14 mm  tip length in inches  0.55 in  tip width  0.5 mm  tip width in inches  0.02 in  tip shape  tip alignment  1 piece  M-Soldering tip series, 350°C - 398°C  350 – 398°C  soldering tip  soldering tip  0.55 in  0.55 in  tip width  bent	height with packaging in inches	0.5 in
product series M-Soldering tip series, 350°C - 398°C  temperature range °C 350 – 398 °C  soldering tip or desoldering tip  tip length 14 mm  tip length in inches 0.55 in  tip width 0.5 mm  tip width in inches 0.02 in  tip shape conical  tip alignment bent	order unit	1 piece
temperature range °C  soldering tip or desoldering tip  tip length  tip length in inches  tip width  tip width  tip width in inches  0.02 in  tip shape  tip alignment  350 – 398 °C  soldering tip  soldering tip  0.55 in  0.55 in  conical  bent	content unit	1 piece
soldering tip or desoldering tip tip length tip length 14 mm tip length in inches 0.55 in tip width 0.5 mm tip width in inches 0.02 in tip shape tip alignment bent	product series	M-Soldering tip series, 350°C - 398°C
tip length 14 mm  tip length in inches 0.55 in  tip width 0.5 mm  tip width in inches 0.02 in  tip shape conical  tip alignment bent	temperature range °C	350 – 398 °C
tip length in inches  tip width  0.5 mm  tip width in inches  0.02 in  tip shape  conical  tip alignment  bent	soldering tip or desoldering tip	soldering tip
tip width  tip width in inches  0.02 in  tip shape  tip alignment  bent	tip length	14 mm
tip width in inches  0.02 in  tip shape  conical  tip alignment  bent	tip length in inches	0.55 in
tip shape conical tip alignment bent	tip width	0.5 mm
tip alignment bent	tip width in inches	0.02 in
	tip shape	conical
suitable handle SHP-1	tip alignment	bent
	suitable handle	SHP-1









