

Product Datasheet

Product code: MPT3SV

Product type: ESD plastic probes and spatulas

Made in: Switzerland

Description: MPT3SV Carbon Fiber reinforced ESD PVDF plastic probe is suitable to scrape delicate

components. With its double tip squared body, the MPT3SV is an auxiliary tool used for soldering, inspecting and gluing. The flat tips allow to remove excess material on big surfaces. The Carbon Fiber reinforced ESD PVDF Plastic provides the probe with ESD and exceptional

non-scratching properties combined with excellent chemical resistance.

Tip description: flat fine sharp tip, flat large fine tip chisel-shape both

Body material: PVDF (SV)

Picture:



Product dimensions: OAL 140.0 mm – 5.512 inch

 $\begin{array}{ll} \mbox{Width} & 12.0 \ \mbox{mm} - 0.472 \mbox{ inch} \\ \mbox{Height} & 4.0 \ \mbox{mm} - 0.157 \mbox{ inch} \\ \end{array}$

Tip (1) details:



Tip (1) dimensions: Tip width 12 mm - 0.472 inch

Tip thickness 0.6 mm - 0.024 inch

Tip (2) details:



Tip (2) dimensions: Tip width 11.5 mm - 0.453 inch

Tip thickness 0.3 mm - 0.012 inch