



51S



tweezers with very fine tips bent at 40° for handling of micro components

Order code	Lenght (mm)	Lenght (")	Version
51S	120	4 3/4"	SA

65A



tweezers with long, thin handles and very fine tips bent at 40°. Suitable for the gripping of generic micro chips and micro components

Order code	Lenght (mm)	Lenght (")	Version
65A	135	5 1/4"	SA

SS



tweezers with very fine tips, long and thin handles, ideal for operating close to heat sources

Order code	Lenght (mm)	Lenght (")	Version
SS	140	5 1/2"	SA

2AB



tweezers with rounded and flat tips for general purpose

Order code	Lenght (mm)	Lenght (")	Version
2AB	120	4 3/4"	SA

5A



tweezers with very fine, sharp and oblique tips

Order code	Lenght (mm)	Lenght (")	Version
5A	115	4 1/2"	SA

7



tweezers with very fine and bent tips for an easier grip in high density areas. ESD version available.

Order code	ESD code	Lenght (mm)	Lenght (")	Version
7	7ESD	120	4 3/4"	SA

7A



tweezers with very fine and bent tips for easier grip in high density areas (same as 7 but with stronger tips). ESD version available.

Order code	ESD code	Lenght (mm)	Lenght (")	Version
7A	7AESD	120	4 3/4"	SA

7B



tweezers with very fine and bent tips for easier grip in high density areas (same as 7 but with blades internally serrated)

Order code	Lenght (mm)	Lenght (")	Version
7B	120	4 3/4"	SA

7E



tweezers with very fine and bent tips for easier grip in high density areas (same as 7 but with flat tips)

Order code	Lenght (mm)	Lenght (")	Version
7E	120	4 3/4"	SA