

Product information

92 95 89

Universal cross jaw tweezers



- Hold automatically: Their spring force makes these holding tweezers perfect for soldering small and very small components, among other uses
- For applications that require a high-precision self-closing function, for example in microscopy or for precision assembly or soldering tasks
 For soldering work on transistors, wire diodes, etc.
- Suitable for a wide variety of applications in the electronics industry thanks to perfectly symmetrical tips and excellent balance
- The high quality stainless steel ensures extreme toughness and very good corrosion resistance against a variety of atmospheric environments and many corrosive materials

EAN4003773055013Materialstainless steelGripping surfacesknurled gripping surfacesHandlesSmoothWeight33 gDimensions165 x 11 x 20 mmREACH compliantdoes not contain SVHCRoHS compliantnot applicableSurfacematt finishFinishstraightTips width (A)0.8 mmTips width (B)1 mmTweezers tip versionbluntCorrosion-resistantyesAcid resistancevery goodESD-testednoVDE testednoSuctorsindustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	General	
Materialstainless steelGripping surfacesknurled gripping surfacesHandlesSmoothWeight33 gDimensions165 x 11 x 20 mmREACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsSurfacematt finishFinishstraightTips width (A)0.8 mmTips width (B)1 mmTweezers tip versionbluntCorrosion-resistantyesAcid resistancenoVDE testednoSuctorsIndustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	Article No.	92 95 89
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RoHS compliantnot applicableTechnical detailsSurfacematt finishFinishstraightTips width (A)0.8 mmTips width (B)1 mmTweezers tip versionbluntCorrosion-resistantyesAcid resistancenoESD-testednoVDE testednoSectorsIndustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	Dimensions	165 x 11 x 20 mm
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Tips width (A)0.8 mmTips width (B)1 mmTweezers tip versionbluntCorrosion-resistantyesAcid resistancevery goodESD-testednoVDE testednoSectorsIndustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	Surface	matt finish
Tips width (B)1 mmTweezers tip versionbluntCorrosion-resistantyesAcid resistancevery goodESD-testednoVDE testednoSectorsIndustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	Finish	straight
Tweezers tip versionbluntCorrosion-resistantyesAcid resistancevery goodESD-testednoVDE testednoSectorsIndustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	Tips width (A)	0.8 mm
Corrosion-resistantyesAcid resistancevery goodESD-testednoVDE testednoSectorsIndustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	Tips width (B)	1 mm
Acid resistancevery goodESD-testednoVDE testednoSectorsIndustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	Tweezers tip version	blunt
ESD-testednoVDE testednoSectorsIndustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	Corrosion-resistant	yes
VDE testednoSectorsIndustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	Acid resistance	very good
SectorsIndustry electronics Watch makers JewellerMagneticnon-magnetisable (80%)	ESD-tested	no
Magnetic non-magnetisable (80%)	VDE tested	no
	Sectors	Industry electronics Watch makers Jeweller
Behaviour Conductive	Magnetic	non-magnetisable (80%)
	Behaviour	Conductive

technical change and errors excepted