DATA SHEET

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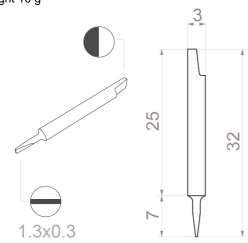
ceramic adjusting screwdriver Trimmer slot blade 1.3x0.3x20 mm

Item No. 1-852

Trimmer for easy and safe setting of spindle resistances and potentiometers (Poti)

Specification

ESD handle with rotating cap dissipative between 10^6 and 10^9 ohm blade length 20 mm blade \varnothing 3 mm blade width 1.3 mm blade thickness 0.3 mm material zirconium oxide, technical ceramic antimagnetic length 100 mm weight 10 g





Application and technology

Adjustment tools for the ESD area. Ceramic bits meet the highest requirements due to their excellent mechanical, thermal properties. The hardness and breaking strength of zirconium oxide enable the manufacture and use of even the smallest dimensions with the greatest possible wear resistance. Adjustment tools in use, a variety of electrical and electronic equipment or assemblies must be aligned or adjusted after the manufacturing process. Even when installing new components or when electrical values have changed due to aging, an adjustment is usually necessary to restore the optimal device function. For the different application areas we offer adjustment tools made of different materials. In the field of ceramics, we manufacture not only many standard blades but also special shapes on customer request. Contact us and we will assist you with the implementation of your ideas.

Zirconium oxide is a highly wear-resistant ceramic (zirconium), tetragonal ZrO2, Y2O3, partially stabilized. Physical properties at room temperature: flexural strength 800N/mm², modulus of elasticity 2x105N/mm², density 6.05g/cm³, hardness 1350HV, application range up to 800°C, coefficient of thermal expansion 10x10-6 K-1, thermal conductivity 2W/mK, electrical resistance insulated.

1-752 ceramic blade (Bit) slot blade 1.3x0.3x32 mm