

Screwdriver handle, PicoFinish® ESD magnetic



For 4 mm MicroBits
A head for precision.

Product description

The problem when working on electronic components is that even the lowest voltages can damage them. The electrostatic dissipating screwdriver handle PicoFinish ESD easily masters this task. Thanks to its long, slim handle and its quick-turning zone, the screwdriver handle combined with MicroBits is ideal for careful, precise work practices on delicate workpieces. The magnetic holding feature in the bit holder ensures easy handling and an optimum grip. The ergonomic handle design with soft zone makes them comfortable to use. The smooth-running rotating cap allows users to turn the screwdriver quickly and carefully. Combined with the 4 mm MicroBits, the dissipative tool safely channels electrostatic energy away in a controlled fashion when users are fastening screws. The screwdriver handle is manufactured in line with the IEC 61340-5-1 international standard, thus guaranteeing maximum protection for electronic

components. It also features a surface resistance between 106 and 109 Ohm.

Product dimensions

102 x 17 x 17 mm (LxWxD)

Application

Eminently suitable for working on components susceptible to electrostatic discharge when combined with the 4 mm MicroBits

Standards

for bits DIN 3126, ISO 1173, shape C4

Series **281P**

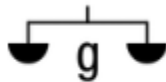
Size specifications are always given in mm* Handle: IEC 61340-5-1



4,0



96



12



Lowers your costs

Electrostatically conductive tools protect electronic components from damage.



Makes handling easier

Extra-long rotating cap ensures optimum feed.



Increases your efficiency

Careful workmanship and controlled power transmission thanks to the slim handle with soft grip.

Manufacturer Part Number 43709