

'uuo' A

4-116

ESD SCREWDRIVER HANDLE WITH 5/32 INCH MAGNETIC BIT HOLDER

suitable for all common C4 bits (4 mm) ergonomically shaped non-slip socket SW 4 mm (5/32 inch) Holder outer-Ø 7.5 mm magnetic holder dissipative ESD handle (conductance 10^5 to 10^7 Ohm) length 95 mm weight 31 g

AREA OF APPLICATION

For all work on electrostatically sensitive components, in connection with 1/4 inch bits. Thanks to the ergonomically shaped handle, the screwdriver sits perfectly in the hand.

TECHNICAL DESCRIPTION

The ergonomic handle of the screwdriver is made of ESD plastic (PP black) and has a surface resistance of 10^5 to 10^7 Ohm.

GENERAL INFORMATION

BERNSTEIN offers ESD screwdriver solutions for all common screw heads. Especially for electrotechnical applications, such as working on protected equipment, sensitive circuits and connections. All BERNSTEIN ESD screwdrivers are EPA suitable and are used as a safe method of dissipating electrostatic charge when working in protected areas (ESD workplace/ESD protection zone).