BERNSTEIN

ELECTRONIC-SERVICE TOOL SETS

The tool sets for mobile use at electrostatically endangered components

2220 (BERNSTEIN) SERVICE-SET ANTISTATIC with tool set

2221 Case with zip fastener, without tools

Description:

Elegant zipper case, made from **dissipative** black imitation leather and **dissipative** pockets for 12 ESD-tools and foldable ESD-workbench pad with accessories.

Outside dimensions: 320 x 250 x 50 mm (when closed)

Weight with tools: 0.950 kg

Tool set:

No.	Description of individual tools
2-620	PLCC-extractor
3-601-13	Side cutters, 120 mm, for soft wire up to 1.5 mm Ø and hard wire up to 0.4 mm Ø, bright steel-polished, box joint, double leaf spring, with dissipative black hand guard
3-632-13	Flat nose pliers, 120 mm, plain jaws, bright steel-polished, box joint, double leaf spring, with dissipative black hand guard
3-633-13	Snipe nose pliers, 120 mm, plain jaws, bright steel-polished, box joint, double leaf spring, with dissipative black hand guard
4-601	Slotted screwdriver with dissipative handle, blade from chrome vanadium, chrome-plated, with black tip, 50 x 0.8 mm
4-605	Slotted screwdriver with dissipative handle, blade from chrome vanadium, chrome-plated, with black tip, 60 x 2.0 mm
4-606	Slotted screwdriver with dissipative handle, blade from chrome vanadium, chrome-plated, with black tip, 60 x 2.5 mm
4-621	Cross-recess screwdriver size 000, with dissipative handle, blade from chrome vanadium, chrome-plated, with black tip

2300 (BERNSTEIN) ESD Service-Set with tools



Tool set:

Description of individual tools
Glass fibre contact cleaner, with rotary mechanism, plastic casing
PLCC-extractor
Side cutters, 120 mm, for soft wire up to 1.5 mm Ø and hard wire up to 0.4 mm Ø, bright steel-polished, box joint, double leaf spring, with dissipative black hand guard
Snipe nose pliers, 120 mm, plain jaws, bright steel-polished, box joint, double leaf spring, with dissipative black hand guard
Slotted screwdriver with dissipative handle, blade made from chrome vanadium, chrome-plated, with black tip, 50 x 0.8 mm
Slotted screwdriver with dissipative handle, blade made from chrome vanadium, chrome-plated, with black tip, 60 x 2.0 mm
Slotted screwdriver with dissipative handle, blade made from chrome vanadium, chrome-plated, with black tip, 60 x 2.5 mm
Cross-recess screwdriver size 000, with dissipative handle, blade made from chrome vanadium, chrome-plated, with black tip
Cross-recess screwdriver size 00, with dissipative handle, blade made from chrome vanadium, chrome-plated, with black tip
Cross-recess screwdriver size 0, with dissipative handle, blade made from chrome vanadium, chrome-plated, with black tip



No. Description of individual tools

4-622	Cross-recess screwdriver size 00, with dissipative handle, blade from chrome vanadium, chrome-plated, with black tip
4-623	Cross-recess screwdriver size 0, with dissipative handle, blade from chrome vanadium, chrome-plated, with black tip
5-191	Tweezers, made from conductive plastic material, reinforced with glass fibre, 120 mm, with straight, rounded tips
5-192	Tweezers, made from conductive plastic material, reinforced with glass fibre, 120 mm, with straight, 3 mm flat-hand tips
9-354	ESD-handling-set, consisting of: foldable green workbench pad (surface resistance according to DIN 53482: approx.10 ⁸ ohm), 500 x 400 x 0.35 mm, contact bracelet 9-342, earth wire 2500 mm long with 1 Mohm safety resistor

Description:

The green tool folder serves as an electrical **dissipative** workbench pad of $680 \times 680 \times 0.35$ mm. The surface resistance according to DIN 53482 is approx. 10° ohm.

The workbench pad has 3 press-stud receptacles for connecting the contact bracelet and the earth wire.

With 2 additional press-buttons the pad may be closed as tool bag. The 2 patch pockets carry the contact bracelet and the earth wire. Furthermore 16 dissipative tools are placed in pockets, ready to hand.

Outside dimensions: 330 x 240 x 20 mm (when closed)

Weight with tools: 0.850 kg

No.	Description of individual tools
5-191	Tweezers made from conductive, black plastic material, reinforced with glass fibre, 120 mm, with rounded tips
5-194	Tweezers made from conductive, black plastic material, reinforced with glass fibre, 120 mm with bent, pointed tips
6-616	Socket wrench with dissipative handle, blade made from chrome vanadium, nickel-plated, A/F 3.5 mm
6-661	TORX screwdriver T 5, with dissipative handle, blade made from chrome vanadium, chrome-plated, with black tip
6-664 L	TORX screwdriver T 8 with bore-hole in the tip, with dissipative handle, blade made from chrome vanadium, chrome-plated, with black tip
6-666 L	TORX screwdriver T10 with bore-hole in the tip, with dissipative handle, blade made from chrome vanadium, chrome-plated, with black tip
9-342	Contact bracelet cloth armlet, allergy-free, edges and surface insulating, spiral cord, 1 Mohm safety resistor, combined press-stud and terminal connection, to DIN EN 100 015/1
9-346	Earth wire with 1 Mohm safety resistor, 2500 mm long, with terminal connection resp. press-stud, for connecting workbench pad

and floor cover and connection to an earth potential

