

CONTACT BRACELET, CABLE AND SETS



Wrist grounding, as a safe method to derive electrostatic charge from people, consists of an adjustable wrist strap with woven silver-plated synthetic fibers (close skin contact necessary) and a spiral cable which connects the wristband with the earthing point via press buttons, electrically dissipative.

The coiled cable has a safety resistance of 1 MOhm on each connection side and is approved for workplaces with a rated voltage up to 250 VAC. To ensure adequate insulation, the bracelet may only be stored in a dry place.

► 9-341-1 (yellow)

9-342-1 (blue)

ESD contact bracelet

- EPA suitable. For working in electrostatically protected areas (ESD workplace / ESD protection zone)
- meets the safety requirements for wrist grounding standard
- fit for 3-4 mm press button
- adjustable, anti-allergic, washable
- belt length 220 mm
- Weight: 9 g



► 9-341-2 (yellow)

9-342-2 (blue)

ESD highly elastic spiral cord for bracelet 2.4 m

- EPA suitable. For working in electrostatically protected areas
- 2 x 1 megaohm safety resistance
- 3 mm press button for wrist strap
- 10 mm press button for ground connection
- length 2.4 m
- Weight: 25 g



► 9-342 / 9-341

ESD contact bracelet with spiral cord and crocodile clip

- EPA suitable. For working in electrostatically protected areas (ESD workplace / ESD protection zone)
- bracelet adjustable, anti-allergic, washable
- belt length 220 mm
- press buttons 3-4 mm for wrist strap and 10 mm for ground contact connection
- highly elastic 2.4 m long spiral cable
- 2 x 1 megohm safety resistor
- insulated crocodile clip for grounding with clamp connection
- Weight: 60 g



Further sets:

Art.-No. set	9-341	9-342	9-343	9-343-A	9-350
bracelet	9-341-1 (yellow)	9-342-1 (blue)	—		9-342-1 (blue)
cable	9-341-2	9-342-2	9-343-1		9-342-2
crocodile clip	—	9-353	9-353	9-343-1	9-343-1
grounding plug				9-359-2	
crocodile clip	—	9-353	9-353		9-353

