

Accessories for high-voltage test devices

High-voltage test probes



Elabo safety test probes with high-voltage cable and special high-voltage plug connectors. The test probes are authorised for a voltage of 8 kV AC/10 kV DC. Consequently, we have provided other connector sockets on the test devices with a higher output voltage. All test probes can also be obtained as single items.

Technical data	for device type	Article no.
Cable length: 2 m, 2 items	F1-1A, F1-1B, F1-1M, F1-1N	94-2A
Cable length: 4 m, 2 items	F1-1A, F1-1B, F1-1M, F1-1N	94-2A Z04m
Cable length: 6 m, 2 items	F1-1A, F1-1B, F1-1M, F1-1N	94-2A Z06m

Connecting cables



Elabo high-voltage connecting cables with special high-voltage plug connectors. Different connector sockets are incorporated in the devices depending on the device version. Please therefore observe the "For device type" column when selecting.

Technical data	for device type	Article no.
Cable length: 2 m, 2 items	F1-1A, F1-1B, F1-1M, F1-1N	94-2B
Cable length: 4 m, 2 items	F1-1A, F1-1B, F1-1M, F1-1N	94-2B Z04m
Cable length: 6 m, 2 items	F1-1A, F1-1B, F1-1M, F1-1N	94-2B Z06m
Cable length: 10 m, 2 items	F1-1A, F1-1B, F1-1M, F1-1N	94-2B Z10m
Cable length: 2.5 m, 2 items	F1-1C, F1-1P	94-2B ZF1-1C
Cable length: 2.5 m, 2 items	F1-1D, F1-1Q	94-2B ZF1-1D

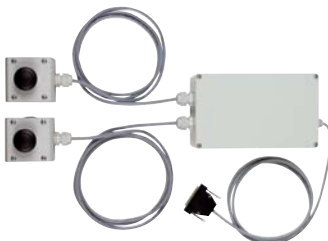
Warning lights



According to EN50191, identification of risks at the test bench is indispensable. The Elabo warning lights can be connected to all test devices and therefore indicate the danger spot.

Technical data	for device type	Article no.
Tabletop housing with connector plug, cable length: 2.5 m	All types	94-2C
Signal column with magnetic foot and connector plug, cable length: 2.5 m	All types	F9-1A

Two-hand control



According to EN50191, use of a two-hand control according to EN 574 type IIIC and EN 354-1 at the test bench is indispensable when using fixed connected test conductors. The safety two-hand relay consists of an analysis unit and two separate pushbuttons. The unit can be directly connected to Elabo high-voltage test devices.

Technical data	for device type	Article no.
Analysis unit with connector plug and two connected operating buttons, supply lead length: 2.5 m	All types	94-2L