

CABLE TESTING TECHNOLOGY > FAULT LOCATORS > CABLE SELECTION SET > InterSelect

Cable selection set

The InterSelect cable selection set is used for positive selection of single cable or line from a bundle of cables. For positive selection, unipolar current impulses are sent into the line under test. The receiver and the clip-on instrument are used for measuring the intensity and the polarity of these current impulses. All other cables have a weaker signal with an inverted polarity. Due to the use of the cable selection set wrong cable cuts will be avoided. The InterSelect impulse generator S11 is used for nonlive power, signal and low voltage cables. The InterSelect G100 generator is used for live low voltage cables. Thanks to their

compact size and insulated design, both of these generators can be placed in closed distribution cabinets, so a supervising person won't be necessary during cable selection.

The cable selection set consists of the following devices:

- Impulse generator S11 sends impulses into the non-live cables
- The receiver S10 allows the identification of a cable
- Flexible probe to receive the selection pulse
- Optional: The InterSelect G100 is used as impulse generator for live low voltage cables.



SCOPE OF SUPPLY

- bag (LxWxH) 350x460x165 mm
- receiver S10
- flexible measuring probe
- 4 batteries LR6
- pulse generator S11
- set of connecting cables
- car outlet socket
- set of crocodile clips
- user manuals

SCOPE OF SUPPLY OPTION

- LV selection generator G100
- user manual
- set of connecting cables
- fuse holder with power fuse 16 A





CABLE TESTING TECHNOLOGY > FAULT LOCATORS > CABLE SELECTION SET > InterSelect

InterSelect S10



FEATURES

- four different amplification levels, continuous setting of intermediate values
- \blacksquare cables with a loop resistance of approximately 450 Ω can be selected
- automatic adaptation to different clamps
- flexible clamp (Rogowski coil)

SPECIFICATIONS

Specific characteristics

■ sensitivity selection of cable with approx. 450 Ω loop, resistance possible

amplification four steps

Power supply

■ supply voltage 4 batteries type LR6, Size AA

Mechanical data

dimensions

(L x W x H) in mm..... 200 x 110 x 140 • weight.....approx. 0.7 kg

InterSelect S11



FEATURES

- power supply from an external 12 V source (e.g. car battery) or from a 230 V socket
- application in deenergised cables
- rugged housing
- compact design enables operation in cable distribution cabinets with closed doors

SPECIFICATIONS

Operation modes

pulse current approx. 55 Apulse voltage approx. 40 V

Power supply

■ external DC voltage.. 12 – 18 V

Mechanical data

dimensions

(LxWxH) in mm...... 210 x 160 x 80

• weight (incl. battery). approx. 2 kg

InterSelect G100



FEATURES

- high capacity with 100 A impulse current and extended pulse width
- large signal-to-noise ratio; therefore a selection is also possible in strong asymmetrically loaded networks with strong interference signals (cities and industrial areas)
- a strong measurement impulse allows the use of different flexible clamps and enables the use and an uncomplicated measurement even in case of small spaces and in cable harnesses

SPECIFICATIONS

Operation modes

Power supply

supply voltage 230 V, 50 Hzpower consumption ... max. 50 VA

Mechanical data

dimensions

(LxWxH) in mm...... 245 x 80 x 85

• weight approx. 1kg

Tel.: +49 35208 3424-0 Fax: +49 35208 3424-10 mail@intereng-kmt.com