

92-4D-Leakage current tester



Leakage current tester 92-4D single-phase, floating

- Leakage current measurement 0 .. 0.01;1;10mA
- Test voltage: 0 .. 280V / 4 A internal
- Expansion modules for a wide range of standards

Leakage current test

- Measurement range: 0-0,1/1/10 mA
- Measuring voltage internal/external: 0 - 280 / 50 - 280V
- Voltage manually adjustable: potentialfrei
- Measuring current internal/external: 5 / 15 A
- Frequency internal/external: Net frequency / 50-400 Hz
- Norm concurring
- Limit value programmable
- Measurement accuracy: At 49-61Hz: TRMS, MAD and alternating component: +/-1% rdg +10 Digit, DC component, peak value measuring and measuring to EN 60990 Illust. 3: +/-2% rdg +30 Digit

Display / Operation

- menu-assisted LCD graphic display, 240x128 dots, with backlight
- programming by means of rotary encoder with pressure point
- 200 program positions are available for the storage of individual parameter blocks
- switchable to national language

Interfaces

- RS 232C-interface
-

92-4D-Leakage current tester

Important options

- electrical outlet for other countries (optional)
 - Automatical voltage setting (optional)
 - Expansion module medicine technology
 - Measuring circuits for: EN 60598-1 / VDE 0711, EN 60601 / VDE 0750, EN 60950 / VDE 0805, EN 60065 / VDE 0860, EN 61010 / VDE 0411, EN 60335-1 / VDE 0700
-

Equipment data

- Mains voltage: 0 - 230 +10% -5% (49 .. 61 Hz)
 - Slide in technique: 19"
 - Height : 4 HU
-

Order data

- Order description: Leakage current tester 92-4D
- Order number: 92-4D.3