

F1-1N-High Voltage Tester for automated use



HighPerformance

High voltage tester F1-1N fully electronic, modularly expandable For automated use only

- Test voltage 0 .. 3,500/7,000 VAC potential-free
- Tripping current 0 .. 1/10/70 mA

Available expansion modules

- Measurement of insulation resistance (option)
- Test voltage 0 ..4,500/9,000 VDC (option)
- Voltage readback (option)
- Additional digital outputs (option)
- Burn mode (option)

HV test

- Voltage loading
- Test voltage (general): 200 .. 3.500 / 7.000 VAC
- Ramp function: 10 .. 3500 V/s

F1-1N-High Voltage Tester for automated use

- Tripping current: 0 .. 1/10/70 mA
 - Tripping current programmable
 - Delta - I Detection
 - Test time: 0.5 .. 999.9 s
 - Output power: 500 VA
 - Voltage output via high voltage jacks at front / rear panel
 - Contact monitoring by reading the minimum current
 - Suitable for high voltage test with item under operation (HV-Warm)
-

Display / Operation

- switchable to national language
 - device control via interface only
-

Interfaces

- ethernet-interface (optional)
 - RS 232C-interface
 - USB-interface (optional)
-

Equipment data

- Mains voltage: 230 +/- 10%
 - Safety class: I
 - Slide in technique: 19"
 - Height : 6 HU
-

Extensions / Options

- Factory calibration certificate (optional)
 - Extension Module Burn (burn out function for insulation faults) (optional)
 - Extension module with 6 digital outputs (optional)
 - Extension Module Safety Current Limitation (optional)
 - Extension Module Voltage Feedback for contact monitoring (optional)
 - Extension Module Insulation resistance test - (DC required) (optional)
 - Extension Module 300 .. 4.500 / 9.000 VDC (optional)
 - Extension Module Ethernet (alternative interface) (optional)
 - Extension Module USB (alternative interface) (optional)
-

Order data

- Order description: High Voltage Tester for automated use
- Order number: F1-1N.3