

SEFRAM 7357

Process Multimeter 50.000 counts TRMS AC+DC, high accuracy

Capabilities

Multimeter

- Measure voltages up to 1000V TRMS AC+DC and 1000V DC
- Basic accuracy: 0,05%
- Measure curents up to 1A
- Frequency counter
- Measure resistance up to 50 Mohms
- Continuity test with buzzer
- Diode test
- Digital filter for high accuracy and stability

Process calibrator

- Current source 4-20mA or 0-20mA
- Step mode with pre-defined values or user defined
- Automatic or manual ranges
- Simulator mode with % and Delta %
- Loop power mode (24V/24mA) and HART mode

General capabilities

- Memory: 1000 measures
- Functions : MIN/MAX/AVG, REL, HOLD, Auto HOLD
- Opto isolated USB interface
- PC software WINDMM507 (supplied)
- Safety: 600V CAT IV and 1000V CAT III

Unique ergonomy with navigator

The SEFRAM 7357 process multimeter uses a unique navigator to access and navigate in the menus and functions provided. All basic functions (V, A Ω , ...) are kept with direct access for time saving.

Process functions

The SEFRAM 7357 offers not only a current source (4-20mA or 0-20mA), but can work in simulate mode in your process loop. Current ramps can be generated automaticaly with standard parameters or user defined parameters. The SEFRAM 7357 can be used as a loop power and can supply sensors, measuring the sourced current. In HARTmode, a 250 ohms resistor is inserted in the loop in oder to communicate with HART sensors or intelligent instruments.



SEFRAM 7357

Hi-accuracy and TRMS AC+DC measurements

The Process DMM SEFRAM 7357 provides a basic accuracy of 0,05% in V DC. In AC mode, TRMS AC and TRMS AC+DC mode permit measurements on complex signals with large bandwidth (10kHz).







Process Multimeter 50.000 counts

| Specifications | Sefram 7357 |
|---|---|
| Multimeter DC voltages | 7357 |
| Ranges | 50mV to 1000V in 6 ranges |
| Basic accuracy | ±(0,05% + 5dgt) |
| Resolution | 1μV to 0,1V |
| AC voltages (TRMS AC et TRMS AC+DC) | FORM to 4000V in Cranges |
| Ranges Resolution | 50mV to 1000V in 6 ranges 1µV to 0,01V |
| Basic accuracy (AC) | ±(0,5% + 20dgt) from 5% to 100% of the range |
| Basic accuracy in AC, AC+DC | ±(1,55% + 25dgt) from 5% to 100% of teh range |
| Bandwidth | 40Hz to 10kHz (according to range) |
| DC currents | |
| Ranges | 50mA and 1A |
| Basic accuracy | ±(0,05% + 5dgt) from 1µA to 50mA |
| Resolution Protection | with HBC fuse 0.444 / 1000V |
| AC current (TRMS AC et TRMS AC+DC) | with tibe tase 0.44A7 1000V |
| Ranges | 50mA and 1A |
| Resolution | from 1µA to 50mA |
| Basic accuracy | ±(1,0% + 20dgt) from 5% to 100% of the range |
| Bandwidth Protection | 40Hz to 10kHz |
| Protection Frequency (AC currents and voltages) | with HBC fuse 0.44A / 1000V |
| Ranges | 500Hz to 100kHz (10kHz for AC currents) |
| Basic accuracy | 300112 to 1000112 (ton 12 to 100 112) |
| Sensitivity | 1V p-p from 5Hz to 100kHz and 10mA/300mA in current from 5Hz to 10kHz |
| Protection | same as current or voltage ranges |
| Resistance | |
| Ranges | 5000hms to 50Mohms in 6 ranges |
| Basic accuracy Protection | ±(0,2% + 10dgt) 1000Vrms or DC |
| Continuity test | yes, with buzzer (threshold 30 ohms), ±(0,1% + 30dgt) |
| Diode test | yes, with 1842251 turneshious 36 stimus, 186,176 + 366gt. |
| Accuracy | #±(1% + 20dgt) |
| Functions | MIN, MAX, AVG (average), REL, HOLD, Auto Hold |
| Process calibrator | |
| Current source mode | |
| Ranges | 0 to 20mA or 4mA to 20mA (overrange possible up to 24mA) |
| Basic accuracy | ±(0,05% + 5dgt) |
| Resolution Protection | 1μΑ with HBC fuse 0.44A / 1000V |
| Rampe de courant (mode source) | WIGHTIDE TUSE U. 44A 7 TOOUV |
| Ramps | "linear, 0% to 100% and back to 0% in 40s |
| | linear, 0% to 100% and back to 0% in 20s |
| | 25% steps, 0 to 100%, 15s for each step |
| Dealer and many many treations | 25% steps, 0 to 100%, 5s for each step" |
| Basic accuracy, protection | same as current accuracy and protection |
| Current ramp (simulator mode) Loop supply | same as source mode, but DMM uses external power supply (6 to 48V) |
| Ranges | current: 50mA / voltage: 30V / Impedance: 1,25kΩ |
| Accuracy | $\pm (0.05\% + 5 dgt)$ |
| Protection | with HBC fuse 0.44A / 1000V |
| Loop supply - 250 HART mode | |
| Ranges | current: 50mA / voltage: 24V / Impedance: 1kΩ |
| Accuracy Protection | ±(0,05% + 5dgt) with HBC fuse 0.44A / 1000V |
| | WILLI FIDE LUSE U.44A / 1000V |
| General specifications | |
| | LCD with automatic healtight |
| Display type Display counts | LCD, with automatic backlight 5 digits, 50.000 counts |
| Measurement rate | 3 digits, 30.000 courts 10 measures/s |
| Memory | 100 measures |
| Operating temperature | -10°C to 50°C |
| Storage temperature | -20°C to 60°C (without batteries), RH < 80% |
| Protection | electronic, except current ranges protected with HBC fuse |
| Power supply | 4 x 1.5V - LR6 AA batteries / Autonomy: 120h typical |
| Auto Power-off | with alkaline batteries / 10h typical in current source mode after 20mn approx. Or disabled |
| Dimensions | 95 x 52 x 207mm |
| Weight | 630g, with holster |
| Safety | 600V CAT IV and 1000V CAT III |
| Warranty | 1 year |
| | |

Supplied with: a set of safety test leads, user manual, opto-isolated USB cable, WINDMM507 software for PC, batteries (installed).



FT7357 A 00- Specifications can be updated without notice.





Distributed by:



99, rue Beranger 92320 Chatillon - France

Tel: +33 (0)1 71 16 17 00 Fax: +33 (0)1 71 16 17 03

www.testoon.com