

Make sure to visit our Website http://www.sefram.fr

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  $\Omega$ , ...) 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.

### TRMS AC+ DC



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)







## SEFRAM 7357

**Process Multimeter 50.000 counts** 

Specifications	Sefram 7357
DO velteres	
DC voltages	50mW to 4000W in Command
Ranges Pasis accuracy	50mV to 1000V in 6 ranges
Basic accuracy Resolution	±(0,05% + 5dgt) 1µV to 0,1V
AC voltages (TRMS AC et TRMS AC+DC)	1μν το 0,1ν
Ranges	50mV to 1000V in 6 ranges
Resolution	1uV 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	.0.12 to 10.0.12 tables unity to 10.1.30.
Ranges	50mA and 1A
Basic accuracy	±(0,05% + 5dgt)
Resolution	from 1µA to 50mA
Protection	with HBC fuse 0.44A / 1000V
AC current (TRMS AC et TRMS AC+DC)	
Ranges	50mA and 1A
Resolution	from 1µA to 50mA
Basic accuracy	±(1,0% + 20dgt) from 5% to 100% of the range
Bandwidth	40Hz to 10kHz
Protection	with HBC fuse 0.44A / 1000V
Frequency (AC currents and voltages)	
Ranges	500Hz to 100kHz (10kHz for AC currents)
Basic accuracy	±(3dgt)
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	500ohms to 50Mohms in 6 ranges
Basic accuracy	$\pm (0.2\% + 10 dgt)$
Protection	1000Vrms or DC
Continuity test	yes, with buzzer (threshold 30 ohms), ±(0,1% + 30dgt)
Diode test	yes, with 1mA test current
Accuracy	±(1% + 20dgt)
Functions Process calibrator	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	10,00% + 30gt/ 1µA
Protection	with HBC fuse 0.44A / 1000V
Current ramp (source mode)	Width Bollage 6.1 MV 1000V
Carrette ramp (Scarce mode)	linear, 0% to 100% and back to 0% in 40s
Ramps	linear, 0% to 100% and back to 0% in 20s
	25% steps, 0 to 100%, 15s for each step
	25% steps, 0 to 100%, 5s for each step
Basic accuracy, protection	same as current accuracy and protection
Current ramp (simulator mode)	same as source mode, but DMM uses external power supply (6 to 48V)
Loop supply	
Ranges	current: 50mA / voltage: 30V / Impedance: 1,25kΩ
Accuracy	$\pm (0.05\% + 5 dgt)$
Protection	with HBC fuse 0.44Å / 1000V
Loop supply - 250 HART mode	
Ranges	current: 50mA / voltage: 24V / Impedance: 1kΩ
Accuracy	$\pm (0.05\% + 5dgt)$
Protection	with HBC fuse 0.44A / 1000V
General specifications	
Display type	LCD with outcome in the strict
Display type	LCD, with automatic backlight
Display counts Massurement rate	5 digits, 50.000 counts
Measurement rate	10 measure/s
Memory Operating temperature	100 measures
Operating temperature	-10°C to 50°C -20°C to 60°C (without batteries), RH < 80%
Storage temperature Protection	
PTOLECUOIT	electronic, except current ranges protected with HBC fuse
Power supply —	4 x 1.5V - LR6 AA batteries / Autonomy: 120h typical with alkaline batteries / 10h typical in current source mode
Auto Power-off	after 20mn approx. Or disabled
Dimensions	95 x 52 x 207mm
Weight	95 X 52 X 20/11111 630g, with holster
Safety	600V CAT IV and 1000V CAT III
Warranty	1 year
vvarrancy	i yeai

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

( (

SFT7357 A 00- Specifications can be updated without notice





32, rue Edouard Martel - BP55- 42009 - St Etienne - cedex 2

**Tél. +33 (0) 4.77.59.01.01** Fax. **+33 (0) 4.77.57.23.23** 

Web: www.sefram.com - e-mail: sales@sefram.com

Follow us on :





### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sefram manufacturer:

Other Similar products are found below:

BK312C BK313C DAS220BAT DAS240BAT DAS50 GE 1521 GE 3121 MW3035 MW9520 SC521 SEFRAM12 SEFRAM40

SEFRAM62 SEFRAM66 SEFRAM7202 SEFRAM7203 SEFRAM7204 SEFRAM7220 SEFRAM7223 SEFRAM7303 SEFRAM7334

SEFRAM7335 SEFRAM80 SEFRAM82 SEFRAM86 SEFRAM95 SEFRAM96 SEFRAM9816B SEFRAM9819 SEFRAM9836

SEFRAM9862 SEFRAM LOG 1601 SEFRAM LOG 1620