

# SEFRAM 7335

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

6000 counts - TRMS AC+DC Multimeter

Capacimeter

## **Robust, reliable and high performance** multimeter TRMS AC+DC

#### **Capabilities** :

- Basic accuracy of 0.08% in V DC
- Voltage measurement up to 1000V AC, DC and TRMS AC+DC Current measurement from 60mA to 10A for AC, DC
- •
- and TRMS AC+DC
- Resistance measurement up to 40Mohms
- Capacitance measurement up to 10mF
- Frequency counter up to 100kHz •
- Continuity test with buzzer
- Temperature measurement (for K thermocouple)
- Autoranging
- . Diode test
- Panoramic LCD with backlight and 65 segments bargraph Functions: Hold, Peak-Hold (1ms), Min-Max .
- ٠
- Safety : CAT IV 600V and CAT III 1000V

#### Snecifications

DC votagesRanges60mV to 600V (in 6 ranges)Basic accuracy±(0.08% + 2dgt)	
Basic accuracy $+(0.08\% + 2dat)$	
Resolution 10µV to 1V	
AC voltages	
Ranges60mV to 1000V (in 6 ranges)Basic AC accuracy±(0.8% + 5dgt)	
Basic AC accuracy $\pm (0.8\% + 5dgt)$	
Basic TRMS AC+DC accuracy $\pm (2\% + 5dgt)$	
Resolution 10µV to 1V	
Bandwidth 50Hz to 1000Hz	
AC and DC voltages, Lo impedance mode	
Ranges 600V and 1000V	
Basic AC accuracy $\pm (0.8\% + 3dgt)$	
Input impedance 3 kohms	
DC currents	
Ranges   60mA, 600mA, 6A and 10A	
Basic accuracy $\pm (0.8\% + 3dgt)$	
Resolution 10µA to 10mA Protection HBC fuse 440mA /1000V - 10kA	
HBC fuse 11A / 1000V - 20kA	
AC currents	
Ranges   60mA, 600mA, 6A and 10A	
Basic AC accuracy ±(1.2% + 3dgt)	
Basic TRMS AC+DC accuracy $\pm (2\% + 5dgt)$	
Resolution 10µA to 10mA	
Protection HBC fuse 440mA /1000V - 10kA	
HBC fuse 11A / 1000V - 20kA	
Resistance	
Ranges   600 ohms to 40Mohms (in 6 ranges)	
Basic accuracy $\pm (0.8\% + 2dgt)$	
Open circuit voltage 2.5V max	
Continuity test yes, with buzzer	
Diode test yes, under 0.4mA typical	

#### $1\mu$ F to 10mF in 5 ranges $\pm(1.2\% + 2dgt)$ from 0.7s to 3 s (according to range) 1nF to $10\mu$ F Ranges Basic accuracy Temps de mesure Resolution Frequency (on AC current and voltage ranges) Ranges Accuracy de base 100Hz to 100kHz in 4 ranges ±(0.1% + 2dgt) Temperature (K type thermocouple) $-40^{\circ}$ C to $+400^{\circ}$ C $\pm(1\% + 10dgt)$ , excluding the thermocouple accuracy 0.1° Ranges Accuracy Resolution Peak-Hold (1ms) Add 150 digits to the accuracy Accuracy of the selected range/function Functions Hold, Min-Max General specifications LCD, backlighted Display Display counts 3 digits 3/4, 6000 counts with 65 segments bargraph Measurement rate 3 meas./s Operating temperature 10°C to 50°C (RH<70%) 20°C to 60°C (without battery and RH<80%) Storage temperature Protection electronic and HBC fuses for current ranges Safety 600V - CAT IV and 1000V CAT III 1 single 9V - 6F22 Power supply 150h typical (with alkaline battery Autonomy and backlight off) Auto power-off after 20mn Dimensions 190 x 94 x 48mm Weight 460g

YEAR!

Supplied with : a test lead set, battery (installed) and manual.

FT 7335A00 - 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



### For assistance and ordering

CE

#### Sefram 7335

988