



NEW

SP297B - SP298B

All in One Flexible AC Current Probe Meter with Bluetooth® interface

Specifications :

 2 available dimensions : SP297B : flex de 254mm

loop of approximately 100mm diameter

SP298B: 458mm flex

160mm diameter loop approx

- 10 000 count LCD dual digital backlight display
- Fully automatic measuring
- Current measurement up to 3000 A AC
- Voltage measurement up to 1000 V AC/DC
- Frequency measurement up to 10 kHz
- Resistance measurement up to 10 k Ω
- Continuity with buzzer
- Simultaneous Voltage and Hz display
- Simultaneous Current and Hz display
- True RMS reading on ACA and ACV
- Blutooth® interface
- Torch light
- Data Hold

An ergonomic device

Perform current measurements on electrical busbars using the flexible probe. 2 sizes are available: 100mm buckle with the SP297B and 160mm buckle with the SP298B.

All in One device

Benefit from all the useful functions: current measurement up to 3000A AC, voltage measurement up to 1000V AC / DC, frequency measurement, resistance and continuity measurement with buzzer.

Security in measurements

Stop looking for which measurement mode to position the device. It has a mode change as well as an automatic range change.

A connected device

With its Bluetooth® interface and its application dedicated to tablets or smartphones (Android or los), you can monitor your measurements and record them in real time. Then export the data via the tablet or the smartphone in .csv file in order to be able to process them in a spreadsheet software.















SP297B - SP298B



All in One Flexible AC Current Probe Meter with Bluetooth[©] interface

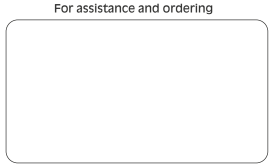
Specifications	SP297B		SP298B
Electrical Specifications			
AC Current			
Range		30 A / 300 A / 3000 A	
Accuracy		±(3% + 5dat)	
Resolution		0,01 A to 1 A	
Minimal reading current		1 A	
Crest factor		Up to 3	
Position error of clamp	-	from $\pm 1\%$ to $\pm 3\%$ (check in the manual)	
AC Voltage (TRMS AC)	·	TOTT 170 CO 1570 (CHECK III CHE ITICHICAL)	
Range		1000V	
Resolution	0.1 V		
Accuracy	±(1,5% + 5dgt)		
Bandwith	45 Hz to 500 Hz		
Minimal reading voltage	3 V		
DC Voltage		5 V	
		1000V	
Range Accuracy		0.1 V	
Resolution	±(0,7% + 5dgt)		
	±0,7% + 50gt/ + 2,4 V / - 0,7 V		
Minimal reading voltage		+ 2,4 V / - U,/ V	
Frequency		400 11= 40 40 141=	
Range		100 Hz to 10 kHz	
Resolution	0,01 Hzto 1Hz		
Accuracy	$\pm (0,3\% + 3dgt)$		
Sensibility	depending of range: from 3 A and from 10 V		
Minimal reading frequency		10 Hz	
Resistance			
Range	1000 Ω and 10 k Ω		
Resolution	1Ω		
Accuracy	$\pm (0,9\% + 2dgt)$		
Continuity	yes with buzzer (less than 20 ohm)		
Fonction	HOLD		
General Specifications			
Display	LCD display with backlight		
Counts	10 000 counts		
Overload display	OL or OL-		
Probe diameter		11 mm	
Maximum conducteur size	254 mm		458 mm
Measuring rate		up to 2 sample per sec.	
Response time	2 s		
Interface	Bluetooth® (Bluetooth® Low Energy 4.0, Effective range: Open air 10m)		
Temperature of use	-10°C to 50°C		
Humidity	between 45% and 80% (check in manual)		
Stockage temperature	-20°C to 60°C (without batteries), HR < 80%		
Security	600V - CAT IV and 1000V - CAT III		
Standards	IEC/EN 61010-1, EN 61010-2-032, EN 61010-2-033		
	2 Batteries, IEC LR6, Alkaline (AA)		
Battery type 2 Batteries, IEC LRG, Alkaline (AA) Battery life: Alkaline 60 hours			
Auto Power Off		after 20 minutes	
Dimensions	120 x 288 x 35 mm	di coi zo minaces	130 x 358 x 55 mm
Weight (without batteries)	230 q		230 q
AACIBLIC (AALICIONE DUCCELICS)	230 9	I	250 9

Supplied with: safety measurement cables (SA101), manual, batteries.



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.fr - e-mail : sales@sefram.fr





FT-SP297B-SP298B A 00 - Specifications can be updated without notice

