

## MW3526BF

Make sure to visit our Website

http://www.sefram.fr

## Wattmeter clamps 600A - 600kW All measurements on power installation's with performing functions

## Capabilities

- Current measurement AC/DC until 600A (TRMS AC+DC)
  Current measurement until 3000A AC with flex (option)
  Voltage measurement TRMS AC+DC until 1000V
  Power measurement, PF, THD and harmonics from 1 to 25
  Frequency measurement
  Indication of phase rotation
  Current measurement thank

- Current measurement start
- Resistance measurement, continuity and diode test
- Capacity of measurement Lighting of measurement section at jaws opening
- Voltage detector without contact
- Memory 1000 données Data logger (9999 data)
- LCD with backlight
- Functions HOLD, SMART HOLD, Min, Max, Moy Bluetooth Interface and SEFRAM Connect application (Androïd and IoS)



Specifications	
Currents AC TRMS	
Bandwith	50Hz to 400Hz
Range	100A, 600A
Resolution	0.01A
Accuracy	$\pm (1,5\% + 5dgt)$
Currents DC	, , , , , , , , , , , , , , , , , , , ,
Range	100A, 600A
Resolution	0,01A
Accuracy	±(1,5% + 0,2A or 5dgt)
Currents AC + DC (TRMS AC+DC	
Accuracy	Accuracy DC + Accuracy AC
Voltages AC TRMS et TRMS AC+	
Bandwith	50Hz to 500Hz
Range	100V and 1000V
Resolution	10mV to 100mV
Accuracy TRMS AC	±(1% + 5dgt)
Accuracy TRMS AC + DC	±(1,7% + 7dgt)
Impedance	3,5MΩ // 100pF
Voltages DC	
Range	100V and 1000V
Resolution	10mV to 100mV
Accuracy	±(0,7% + 2dgt)
Impedance	3,5MΩ // 100pF
Resistance	10000 1010 10010
Range	1000Ω, 10kΩ, 100kΩ
Resolution	0,1Ω à 10Ω
Accuracy	±(1% + 5dgt)
Continuity	with buzzer for R<30Ω and response time of 100ms
Diode test	Ves
Capacity	, 95
Range	4µF to 4000µF
Resolution	1nF to 1uF
Accuracy	±(1,9% + 8dgt)
Peak-Hold (current and voltage	
Accuracy	±(5dgt)
Motor start current (Inrush)	•
Range	100A, 600A
Precision	±(2,5% + 0,2A or 5dgt)
Active power	
Range	10kW, 100kW and 600kW
Resolution	1W to 100W

	MW3526BF
Accuracy	current accuracy + voltage accuracy
Power factor (PF)	
Range	-1.00 to 1.00
Resolution	0,01
Accuracy	±3°+1dgt
	and distortion per harmonique
Range	0,1% to 100%
Resolution	0,10%
Accuracy THD	±(3% + 10dgt)
Accuracy per harmonics from HO1	
Accuracy per harmonics from H13	to H25 ±(10% + 10dgt)
Frecuencies	2011- 4- 40111-
Range	20Hz to 10kHz
Resolution	0,01Hz
Accuracy	±(0,5% + 3dgt)
Sensivity	10% to 100% of current
	and voltage scales Hold, MIN/MAX/MOY,
	Peak-Hold, automatic power-off
Functions	voltage detector without contact,
	Low pass filter (HFR)
Datalogger	9999 measurements
Memory	1000 data
	1000 data
Spécifications générales	Lanca haaldalah LOD aanaan
Digital display	Large backlight LCD screen
Display	10000 dots or 4000 dots
Jaws opening	45mm
Diameter max of conductor Measurement rate	37mm
Automatic power-off	3 measurement/s After 15 minutes
Temperature	0°C to 50°C
Storage of temperature	-20°C to 60°C
Protection	Electronic on all scales
Safety	600V - CAT IV and 1000V - CAT III
Power supply	1 battery 9V - 6F22
	50h typical (battery,
Power life	without backlight)
Dimensions	88 x 242 x 51mm
Weight	435q
Warranty	1 vear
	. , 5

Supplied with: bag, test leads touch points, user's guide, batteries.

FTMW3526BF A00 - 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.fr - e-mail: sales@sefram.fr

For assistance and ordering

 $C \in$ 

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Clamp Multimeters & Accessories category:

Click to view products by Sefram manufacturer:

Other Similar products are found below:

I800 BK313C BM035 BM198PV BK312C BM031 BM037 BM078 BM088 P 4250 P 4350 WMGBCMP401 KEW105816

WMGBCMP200 WMGBCMP2000 WMGBCMP3000 WMGBCMP400 FLUKE 377 FC FLUKE 378 FC FLUKE 393 FC MW3035 NC11
200M1 NC12-200M1 NC14-100M1 P 1610 P 1615 P 1625 P 1640 P 1650 P 1655 P 1660 P 1665 P 1700 UT202F UT202R UT219E

UT281A UT281C DCM140 1000-304 TESTO 770-3 0590 7703 AX-3550 AX-M266C BM079 BM089 BM197 UT204 KEW2210R

FLUKE 80I-110S FLUKE A3002FC