



MFC-FLEX-80

MFC-FLEX-80, Flexible sensors for FLEX analysers

Code: M82111.

> Sensor lenght: 250 mm > Inner diameter (mm): 80 > Cable Lenght (m): 3

> Measurement Range (A): 1000 A / 100 mV @ 50 Hz. (RMS values)| 1000 A / 120 mV @ 60 Hz. (RMS values)

> Max. Current (A): 100000

Description

The flexible current sensor allows AC current measurements in any installation with complete rejection of DC components, very low power consumption, no saturation problem, low temperature dependence and very good linearity. The flexible sensor, based on the Rogowski coil principle, the position of the clamp can affect the accuracy of the measurement, so it is important to centre the conductor on the coil as much as possible so that it is not affected by external magnetic fields. It is also recommended not to place the conductor in the area of the coil closure because this is the area where the measurement has the greatest error. Thanks to the flexibility of the current sensor, it is possible to surround one or several conductors regardless of their shape, in order to perform current measurement actions.

Application

These flexible current sensors are specifically designed for FLEX model network analysers.







MFC-FLEX-80

Flexible Clamps

Code: M82111.

Specifications

Cable: Connector type	3 x 22 AWG shielded	
invironmental characteristics		
Protection class	IP 67	
Relative humidity (without condensation)	0 95 %	
Installation, location, position.	Indoor	
Storage temperature	-40 80 °C	
Working temperature	-30 80 °C	
Mechanical characteristics		
Envelope	Thermoplastic polyurethane UL94-V0	
Weight (kg)	0,123	
pecific technical characteristics of current sensors		
Accuracy	≤±1%	
Accuracy Maximum current	≤±1% 100 kA	
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Maximum current	100 kA	
Maximum current Inner diameter Ø (mm) Output voltage	100 kA 80 mm	
Maximum current Inner diameter Ø (mm)	100 kA 80 mm	
Maximum current Inner diameter Ø (mm) Output voltage Current measurement circuit	100 kA 80 mm 100 mV/kA @ 50 Hz (RMS values) 120 mV/kA @ 60 Hz (RMS values)	
Maximum current Inner diameter Ø (mm) Output voltage Current measurement circuit Nominal frequency	100 kA 80 mm 100 mV/kA @ 50 Hz (RMS values) 120 mV/kA @ 60 Hz (RMS values)	
Maximum current Inner diameter Ø (mm) Output voltage Current measurement circuit Nominal frequency	100 kA 80 mm 100 mV/kA @ 50 Hz (RMS values) 120 mV/kA @ 60 Hz (RMS values) 50/60 Hz.	
Maximum current Inner diameter Ø (mm) Output voltage Current measurement circuit Nominal frequency Standards Electrical safety, Maximum height (m)	100 kA 80 mm 100 mV/kA @ 50 Hz (RMS values) 120 mV/kA @ 60 Hz (RMS values) 50/60 Hz.	

MFC-FLEX

Rogowski flexible sensors for FLEX devices

CODE	TYPE	Inner diameter (mm)	Sensor lenght	Measurement Range (A)	Max. Current (A)
M82111.	MFC-FLEX-80	80	250 mm	1000 A / 100 mV @ 50 Hz. (RMS values) 1000 A / 120 mV @ 60 Hz. (RMS values)	100000
M82114.	MFC-FLEX-125	125	400 mm	1000 A / 100 mV @ 50 Hz. (RMS values) 1000 A / 120 mV @ 60 Hz. (RMS values)	100000

Compatible only with FLEX type devices. Only one sensor is supplied per code The clamp limit for CVM-E3-MINI-FLEX is 2 kA, for CVM-C11-FLEX 3 kA and for CVM-A1500-FLEX 10 kA.







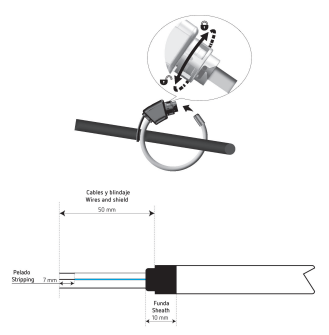
MFC-FLEX-80

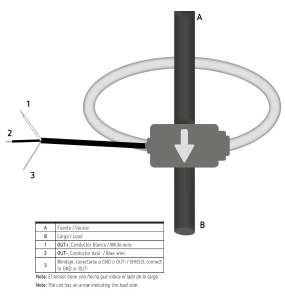
Flexible Clamps

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Dimensions

Connections





Note: The coil has an arrow indicating the load side.

