FSM - Field Strength Meter (IEC60118-4)

The FSM is a cost effective and simple solution for measuring, setting up and commissioning an induction loop system to the requirements of IEC60118-4:2006. The meter is an ergonomically designed hand held instrument for loop system performance. There are three calibrated operational modes for the assessment of Background Noise, Field Strength and Frequency Response as required to ensure correct function of the loop system. The meter also doubles as a loop listener, with a headphone output to listen to the signal in the loop.

The meter is supplied in a soft case with an audio CD with the required test signals, and full operating instructions including a guide to commissioning. The Ampetronic FSM can be used to monitor, set up or commission any induction loop system regardless of the manufacturer or type.



Features

- Simple assessment of any system to IEC60118-4:2006
- Three modes of operation for three test types
 - · A weighted background noise
 - Broad band mode (50Hz 8kHz)
 - Frequency response (100Hz, 1kHz, 5kHz)
- True RMS detection calibrated to 400mA/m = 0dB
- Wide viewing angle LED display
- Colour coded LEDs for simple readout
- Resolution to ±1dB
- Head phone output with volume control
- Ergonomic, rugged, light weight construction
- Test signals supplied on CD
- · Soft carry case
- 5 year warranty

Applications include:

- Accurate set-up and commissioning
- System monitoring and maintenance
- Site surveys
- Certification to IEC60118-4:2006
- Assessment of frequency losses due to metal
- Assessment of loop coverage and overspill
- · Assessment of backround noise

Operational modes



Background Noise

To determine the level of the background magnetic field present in the intended location for the loop system. Also used to measure low level signals to assess overspill outside a loop system.

- · A weighted filter
- True RMS detection referenced to 400mA/m
- Scale -42 to -12dB
- Audio (headphone) output is post filter for monitoring



Field Strength

A broad band measurement to measure field strength delivered by the system.

- · Broadband measurement 50Hz to 8kHz
- True RMS detection referenced to 400 mA/m
- Scale -22 to +8dB with 1dB intervals from -3 to +6dB
- Suitable for use with sine wave, pink noise, or combination signals (provided), or any other real signals



Frequency Response

Third octave filters for measuring performance across the required frequency spectrum as required by IEC60118-4.

Used to confirms adequate power at high frequencies as required for good intelligibility. Used to assess frequency dependent loss due to metal structures, and to optimise frequency compensation.

- Third octave bands at 100Hz, 1kHz and 5kHz
- True RMS detection
- Scale resolution to ±1dB
- · For use with pink noise only (signal provided)
- Audio (headphone) output is post filter

Commissioning Procedure

The FSM allows a complete test of an induction loop system to be performed with a simple six or seven step procedure as shown in the table below. Using the FSM with the CD of test signals (included), all acpects of an installation can be examined and adjusted to meet the requirements. A Certificate of Conformity (template included) is provided to record test results from this procedure, and to certify that the installation meets the requirements of IEC 60118-4:2006.

	Step	Audio Input	FSM settings	Adjustments	Performance requirements
1 2 3 4 4 5 7	Volume of use	SYSTEM OFF	METER off	n/a	Determine volume of use Sketch Layout
	Background	SYSTEM	MANUAL STATES	Sources of	<22dB essential
	Noise Field	OFF Track: 1		magnetic noise Loop current	<32dB acceptable -3 to +3dB peaks
	Strength (1) Frequency	COMBINATION* Track: 2	5kHz 1kHz	MLC / tone	-3 to +3dB peaks
	Response Field	PINK NOISE Track: 1	100kHz	control Loop current	compared to 1kHz -3 to +3dB peaks
	Strength (2) Overspill	COMBINATION* Track: 1	MAN.	n/a	<42dB
	(if required) System use	COMBINATION ACTUAL SIGNALS	at ()	Input gain	(OFF SCALE) -9 to 0dB peaks Subjective - > OK

^{*} Other signals may be used with revised performance requirements: PINK NOISE -9 to -3dB, 1kHz SINE -3 to +3dB

Accessories

- Soft carry pouch
- User guide/handbook
- Commissioning Certificate (template)
- Designing Induction Loops handbook
- Batteries
- CD of Test Signals

3 different test signals are provided on CD to enable the set up of any induction loop system.

Tracklist

- Combination: Pink noise with 1kHz sine wave bursts (30 mins)
- Pink noise (30 mins)
- Sine wave (1 min)

Optional Accessory

 Set of cables to easily interface interface audio inputs to loop systems
 Order code SCC

Standards Compliance

The FSM field strength meter and loop receiver is CE marked to all relevant safety and EMC standards

Magnetic field measurement

Coil orientation: Vertical when unit held upright Reference level: 400mA / m (In Field strength mode)

Frequency response 50Hz to 8kHz ±0.25dB 30Hz to 10kHz -3dB

Gain stability: Better than 0.5dB over all conditions

Outputs

Display:

Flying spot LED bar graph with wide viewing angle Colour coded (green for -3dB to +3dB)

Audio (headphone)

 16Ω min (32Ω per side) 3.5mm stereo jack connector

Power

Battery: 2 x AA alkaline LED (supplied)

Battery monitor: Battery OK when LED illuminated **Battery Life:** Up to 100hrs use, dependent on use pattern

Physical

Dimension: 84 x 27 x 140mm (meter only)

Weight: 150g excluding batteries

Operating environment

-10 to +45°C 10 to 85% RH



