Universal Technic PARIS - FRANCE -Tél: (33) 01 43 700 800 - FAX: (33) 01 43 48 44 07-Email: lut@Fluke.com

**PRICE LIST 2019** 

**Edition 1** 

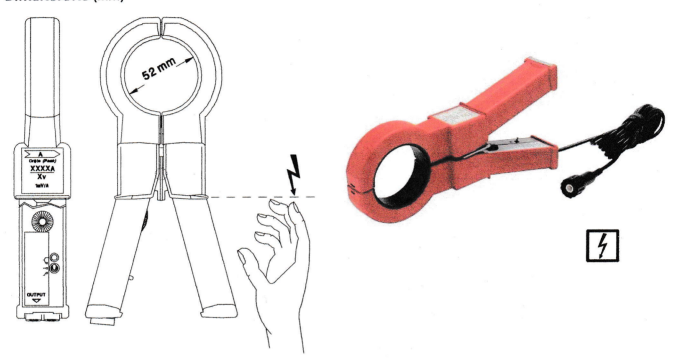
Valid from 1 April 2019

# **AC-DC CLAMP-ON CURRENT (Hall effect)**

### The SC

The SC current probe is based on Hall Effect technology for use in measurement of both DC and AC current. The SC may be used in conjunction with multimeters, recorders and other suitable equipment for accurate non-intrusive current measurement.

## **DIMENSIONS** (mm)



600 V<sub>RMS</sub>, Category III, Pollution Degree 2

Use of the probe on uninsulated conductors is limited to 600 V AC<sub>RMS</sub> or DC and frequencies below 1kHz.

### You will find in the table below a few examples of the possibilities.

RANGE	SC	1A2000A Peak					
Part number	<b>TYPES</b>	RATIO			Output connections	Colour	Price (€)
♦ AC, DC Input . AC, DC Voltage Output							
External	Power from	m 9V to 18V DC			2m of FM4R cable, free ends		
S1791	SC.1C	200A	/	1V	Power supply and reading with 4 leads	Red	
S1169		1000A	/	1V			
S1199		1500A	1	1.5V			
S1000		1500A	/	1.5V	Power supply and reading with 3 leads		
Internal	Power with	n Battery 9V type 6l	R6	1			
S1958	SC.2C	100A	1	1V	Safety sockets Ø4 mm	Red	
S1259		800A	/	800mV			
S024	SC.3C	1000A	1	1V			
S1376		100-1000A	1	1V			
S899	SC	2000A	1	2V			
S1377		200-2000A	1	2V			

<sup>&</sup>quot;Special outputs", Cables and leads with choice of the ends, see

page: 35

Other colours - Other ratios : Contact us