

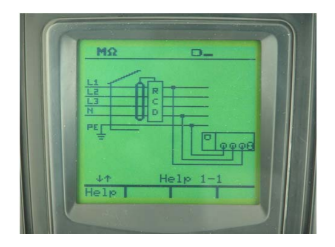
Family 400 meters

Rel. 1.06 - 14/05/12

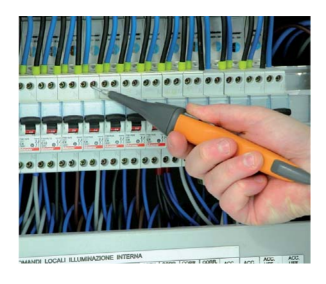
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SPEED418 – Meter for Global Earth Resistance and for RCD's test

1. MAIN FEATURES OF FAMILY 400 METERS



Help on line (available on each function) to support the user while connecting the instrument to the installation under measurement



Each model permits the Start of measurements with remote probe (PR400 optional accessory)



General menu to quickly selection of available test performed by meter (COMBI419 and COMBI420 models only)



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1. ELECTRICAL SPECIFICATIONS

Accuracy is indicated as \pm (% rdgs + no. of dgt) at 23 °C \pm 5 °C, con relative humidity <60%HR

RCDs tripping time					
Range (ms)		Resolution (ms)	Accuracy	Category of measure	
$I_{\Delta N}$, $I_{\Delta N}$	1 ÷ 999				
2.1	1÷200 general			CAT III 240V to Ground	
2 I _{∆N}	1÷250 selective	1	\pm (2.0%rdg + 2 dgt)	CAT III 240V to Ground CAT III 415V between inputs	
5 I _{AN} RCD	1÷ 50 general			OAT III 4137 between inputs	
3 IAN HOD	1÷160 selective				

Nominal tripping current: 10mA, 30mA, 100mA, 300mA, 500mA, 650mA

RCD type: AC, A, general and selective Phase-ground voltage: (110V ÷ 240V) ±10% Frequency: 50Hz \pm 0.5Hz, 60Hz \pm 0.5Hz

Voltage contact limits: 25V or 50V

RCDs trippi	RCDs tripping current				
RCD's type	IΔN	Range I∆N (mA)	Resolution (mA)	Accuracy	Category of measure
AC	I∆N ≤ 10mA	$(0.5 \div 1.4) I_{\Delta N}$			
Α	IΔIN ≤ TUITIA	(0.5 ÷ 2) I _{∆N}	0.41	00/ .100/ 1	CAT III 240V to Ground
AC	IΔN > 10mA	$(0.5 \div 1.4) I_{\Delta N}$	0.1I _{∆N}	$ -0\%, +10\% _{\Delta N}$	CAT III 240V to Ground CAT III 415V between inputs
Α	IΔIN > TUITIA	(0.5 ÷ 2) I _{∆N}			

Contact voltage Ut			
Range (V)	Resolution (V)	Accuracy	Category of measure
0 ÷ 2Utlim	0.1	-0%, +(2.0%rdg + 2dgt)	CAT III 240V to Ground CAT III 415V between inputs

Utlim (UI): 25V, 50V

	Loop impedance P-P, P-N, P-PE TT/TN systems			
	Range (Ω)	Resolution (Ω) (*)	Accuracy	Category of measure
	0.01 ÷ 9.99	0.01		CAT III 240V to Ground
	10.0 ÷ 199.9	0.1	\pm (5.0%rdg + 3dgt)	CAT III 240V to Ground CAT III 415V between inputs
,	200 ÷ 1999 (only P-PE)	1		

(*) $0.1m\Omega$ in $0.0 \div 199.9$ m Ω range (with option accessory IMP57)

Maximum peak current: 3A @ 127V, 6A @ 230V, 10A @ 400V

(110÷240V) $\pm 10\%$ (P-N, P-PE) ; 50Hz \pm 0.5Hz, 60Hz \pm 0.5Hz Test voltage: $(110 \div 415V) \pm 10\%$ (P-P); $50Hz \pm 0.5Hz$, $60Hz \pm 0.5Hz$

Loop impedance P-P, P-N, P-PE IT systems			
Range (mA)	Resolution (mA)	Accuracy	Category of measure
5 ÷ 999	1	±(5.0%rdg + 3dgt)	CAT III 240V to Ground CAT III 415V between inputs

Utlim (UI): 25V, 50V

Global Earth Resistance R _A without tripping the RCD (COMBI419-COMBI420)				
Range (Ω)	Resolution (Ω)	Accuracy	Category of measure	
0.01 ÷ 9.99	0.01	$\pm (5.0\%$ rdg + $1.0\Omega)$	CAT III 040V to Crowned	
10.0 ÷ 199.9	0.1		CAT III 240V to Ground CAT III 415V between inputs	
200 ÷ 1999 (solo F-PE)	1		CAT III 415V between inputs	

Utlim (UI): 25V, 50V

Phase sequence with 1 or 2 wires (COMBI419-COMBI420)				
Range (V)	Results displayed	Category of measure		
(100 ÷ 240) ±10%	"123" → correct phase sequence "132" → wrong phase sequence "11-" → phase coincidence	CAT III 240V to Ground CAT III 415V between inputs		

The instrument detects the phase sequence by touching the hot wire. The detection is not performed on insulated cables. $50\text{Hz} \pm 0.5\text{Hz},\,60\text{Hz} \pm 0.5\text{Hz}$ Frequency:

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2. GENERAL SPECIFICATIONS

MECHANICAL FEATURES

Dimensions: 240 (L) x 160 (W) x 70 (D) mm

Weight (batteries included): about 1.2kg Protection degree: IP50

MEMORY AND SERIAL INTERFACE

Each measurement can be stored

Memory: >600 locations PC communication port: optical / USB

DISPLAY:

Features: graphic LCD with backlight

POWER SUPPLY:

Batteries: 6x 1.5V type LR6, AA, AM3, MN 1500

Battery life: > 600 measurements (without using the timer)

ENVIRONMENTAL CONDITIONS:

Reference temperature of calibration: $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$ Working temperature: $0^{\circ} \div 40^{\circ}\text{C}$ Working humidity: $< 80^{\circ}\text{HR}$ Storage temperature (batteries not included): $-10 \div 60^{\circ}\text{C}$ Storage humidity: $< 80^{\circ}\text{HR}$

GENERAL REFERENCE STANDARDS:

Safety: IEC/EN61010-1, IEC/EN61557-1, -3, -6, -7

Technical literature: IEC/EN61187

Safety of accessories: IEC/EN61010-031, IEC/EN61010-2-032

 $\begin{array}{lll} \text{RCD:} & \text{IEC/EN61557-6} \\ \text{LOOP P-P, P-N, P-PE:} & \text{IEC/EN61557-3} \\ \text{Ra } 15_{\text{mA}} & \text{IEC/EN61557-3} \\ 123: & \text{IEC/EN61557-7} \\ \text{Insulation:} & \text{double insulation} \end{array}$

Pollution degree: 2

Overvoltage category: CAT III 240V to ground, 415V between inputs

Overvoltage category of the AUX input: 5V to ground Max altitude of use: 2000m

This instrument complies with the requirements of the European Low Voltage Directives 2006/95/EEC (LVD) and EMC 2004/108/EEC

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