



GETEST 5...50A

GETEST 5...50A, Indirect earth contact simulator 5 ... 50 A, Smartphone included, Code: P60123. (DESCATALOGADO)

Specifications

AC power supply	
Installation category	CAT II 300 V
Input intensity	15 A ~
Frequency	50 60 Hz
Nominal voltage	230 V ~ ± 20% (L1-N)
Electrical characteristics	
Resistance measurement	0 120 Ω
Mechanical characteristics	
Size (mm) width x height x depth	285 x 340 x 285 (mm)
Envelope	Steel / Aluminium
Cable gauge at power supply terminals	IEC 60320 C20 16A
Cable gauge at current terminals	4 mm safety banana CAT IV 600 V 32 A
Cable gauge at voltage terminals	4 mm safety banana CAT IV 600 V 32 A
Weight (kg)	45
Environmental characteristics	
Relative humidity (without condensation)	5 95 %
Storage temperature	-10 +50 °C
Working temperature	0 +40 °C
Current measurement circuit	
Impedance	< 0.1 Ω
Maximum current	100 A ~
Resolution	Scale: 10 A(0.01 A~) Scale: 100 A (0.1 A ~)
Voltage measurement circuit	
Installation category	CAT II 300 V
Input impedance	1 ΚΩ, 2 ΚΩ, 10 ΜΩ
Voltage measuring range	0.8, 30, 70, 105, 280 and 700 V ~ (Self-adjusting)
Maximum value	700 V~
Standards	
Electrical safety, Maximum height (m)	2000
Standards	UNE-EN 61010-1, UNE-EN 610110-2-03, UNE-EN 61326-1
Measurement accuracy	
Accuracy	2.5 % reading + 2 digits







GETEST 5...50A

Indirect earth contact simulator

Code: P60123.







GETEST 5...50A

Indirect earth contact simulator

Code: P60123.

Dimensions



