





VICTOR 4105A/B - Features and Benefits

- This digital ground resistance tester is a new generation of electrical test instruments, beautiful and practical style.
- Full-featured, high accuracy, convenient and reliable operation, dustproof moisture-proof structure, better suited to field use.
- It can be used to measure a variety of power systems, electrical equipment, lightning protection equipment grounding system grounding resistance value, it can also measure AC voltage

VICTOR 4105A

Basic function	Measure mode	Range	Resolution	Basic accuracy
	Ground resistance	20Ω	0.01Ω	±(2%+0.1Ω)
		200Ω	0.1Ω	±(2%+3dgt)
		2000Ω	1Ω	±(2%+3dgt)
	Ground current(AC current)	200V	0.1V	±(2.0%+6dgt)

VICTOR 4105B

Basic function	Measure mode	Range	Resolution	Basic accuracy
	Ground resistance	10Ω	0.01Ω	±(2%+21Ω)
		100Ω	0.1Ω	±(2%+3dgt)
		1000Ω	1Ω	±(2%+3dgt)
	Ground current(AC current)	750V	1V	±(1%+10dgt)

្ន	Display	84.8×59.8mm LCD display, max display "1999".
eneral	Over range presentation	it will display "1" on the top number when it is over range
	Power	alkalescence battery LR (1.5V)×8 when the battery is low, it will display a low battery sign
Spec.	Power Dissipation	Electricity cost during test<=800mw
	Work environment	Teperature 0-40; relative humidity 30%-80%RH
	Dimensions	175(L)mm*110(W)mm*70(D)mm
	Weight	Approx: 680g(include battery)