

IsoTest\*

## Voltage dips and interruptions simulator DRP61011AG



Code Name: DRP61011AG Meet the standard: IEC61000-4-11

## **Product introduction:**

DRP61011 Series were designed for voltage dips, short interruptions immunity test requirements and provide an assessment for the assessment of low-voltage grid connection of voltage dips, short interruptions interference. The products are fully compliant with the IEC61000-4-11 standard with intelligent, stable performance, easy operation features.

## Product characteristics:

- LCD display, Intelligent control, stable performance
- Programmable design operated by a key setting function
- Built-in many user modes, programmable design, Easy to operate
- Built-in intelligent coupling/ decoupling network, Testing safety
- •Built-in the RS232 interface ,Remote operated by the optional control software.

## Technical parameters:

Model	DRP61011AG
Level of voltage dips	0% ~110%
Dip duration	1 $\sim$ 9999(half cycle)
Phase	Synchronism 0 $^\circ~\sim$ 360 $^\circ$ selectable/Asynchronism
Repetition time	1~60000
Dip interval	1 $\sim$ 9999(half cycle)
Trigger mode	Automatic 🥠 internal trigger
EUT power supply capability	AC220V,10A
Working power supply	AC220V 50/60Hz
Ambient temperature	15 ℃~35 ℃
Weight	20kg
Outline dimensions	440×430×180 mm