

HD-602A Plug comprehensive tester



It is mainly used to test the comprehensive performance of the power plug wire such as conduction, polarity, insulation, withstand voltage and leakage.

Using programmable control system and man-machine interface combined control, according to the type of wire, select (single head / double head) two core wire, three core wire polarity, no polarity test; qualified products have ejector pinout, and on the plug Mark it to prevent missed inspection or mixing into non-conforming products.

Technical Parameters:

| Serial number | Project | Parameters / Specifications |
|---------------|--------------------------------------|-----------------------------|
| 1 | Input power | 220VAC±10%, 50/60Hz |
| 2 | Fuse | 5A/250VAC |
| 3 | Output Power | 1000W |
| 4 | External high voltage output voltage | 0-5KV |
| 5 | Internal high voltage output voltage | 0-5KV |

| 6 | Internal pressure current setting | 0.5、1、2、3、5、10mA |
|----|-----------------------------------|--|
| 7 | External voltage current setting | 0.5、1、1.5、2、5mA |
| 8 | Insulated output voltage | 500VDC |
| 9 | Insulation set value | $5/50/100 \mathrm{M}\Omega$ |
| 10 | Dimensions | $653\times486\times380$ (Width × depth × height) |
| 11 | Weight | About 35 Kg |