

Electrical Safety Instrument





CS2670AX Withstanding Voltage Tester

Serial products/Dimensions/Weight(Approx.):
CS2670AX 315mm×165mm×250mm 11kg
Note: CS2670AX is the substitutes for CS2670A



CS2672CX Series Withstanding Voltage Tester

Design Patent No: ZL 01 327228.4 Serial products/Dimensions/Weight(Approx.):

 CS2672CX
 375mm × 190mm × 280mm
 18kg

 CS2671AX
 375mm × 190mm × 280mm
 18kg

 CS2671BX
 375mm × 190mm × 280mm
 19kg





CS2672DX Withstanding Voltage Tester

Design Patent No: ZL 01 327228.4 Serial products/Dimensions/Weight(Approx.): CS2672DX 315mm×165mm×250mm 12kg



CS2673X Withstanding Voltage Tester

Design Patent No: ZL 01 327228.4 Serial products/Dimensions/Weight(Approx.):

CS2672BX 315mm×165mm×250mm 14kg CS2673X 375mm×190mm×280mm 19kg

(Product performance)

- High voltage, low current, accuracy measuring
- Continuous setup of leakage current and test time, good adaptability
- Display tested real values simultaneously (time, voltage, current), and audible and visual alarm with disqualification
- Manual and remote control test
- Hi-pot breakdown protection
- The instrument can serve several purpose, for example, test of withstanding voltage and leakage current of capacitor, reverse voltage and reverse leakage current of high-voltage silicon stack and transistor, etc
- For CS267Xseries hipot tester, there is a danger indicator on the front panel.

 PANGER 1 The high voltage indicator will light as long as there is high voltage in the high voltage output terminal. The indicator will not be controlled by the main circuit, which protect the operator.
- By press the "UP" or "DOWN" key to pre-set the time, the maximum test time is 999s, and the minimum time resolution is 0.1s.

Specifications

| Model | Output Voltage(kV) | Output current(mA) | Test Time | Accuracy | Transformer |
|----------|--------------------|--------------------|--------------|----------------|-------------|
| CS2670AX | 0 ~ 5(AC) | 0 ~ 20(AC) | (0.0 ~ 999)s | ± (5%+3counts) | 100VA |
| CS2671AX | 0 ~ 10(AC/DC) | 0 ~ 20/10(AC/DC) | (0.0 ~ 999)s | ± (5%+3counts) | 200VA |
| CS2671BX | 0 ~ 10(AC/DC) | 0 ~ 50/20(AC/DC) | (0.0 ~ 999)s | ± (5%+3counts) | 500VA |
| CS2672BX | 0 ~ 5(AC) | 0 ~ 100(AC) | (0.0 ~ 999)s | ± (5%+3counts) | 500VA |
| CS2672CX | 0 ~ 5(AC/DC) | 0 ~ 100/20(AC/DC) | (0.0 ~ 999)s | ± (5%+3counts) | 500VA |
| CS2672DX | 0 ~ 5(AC/DC) | 0 ~ 20/10(AC/DC) | (0.0 ~ 999)s | ± (5%+3counts) | 100VA |
| CS2673X | 0 ~ 5(AC) | 0 ~ 200(AC) | (0.0 ~ 999)s | ± (5%+3counts) | 1000VA |