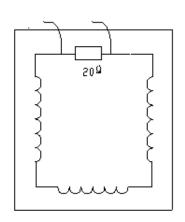
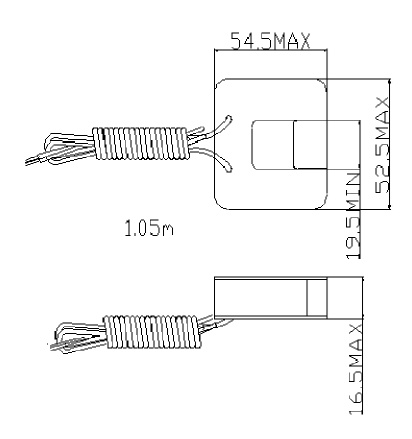


PRODUCT SPECIFICATION

Current transformer 150A/0.33V
Structure Drawing

Mechanical Dimensions (unit: mm)







TRANSFORMER PRODUCT SPECIFICATION

Test Report

1 Performance Test

aTest condition

Turns 9090T, Output 16.5mA, loading resistance 20Ω

b1Test record (Phase error unit: minute)

| (No.) | Output | 5mA | 10mA | 16.5mA | (Instrument) |
|--------|-----------------|-------|------|--------|--------------------------|
| 1 | Amplitude error | -0.45 | 0.35 | 0.21 | HESE current transformer |
| | Phase error | 152 | 146 | 135 | calibrator |

b2 Test record

| (No.) | | Input | Input | Input | Input | (Instrument) | |
|--------|--------|---------|---------|---------|-------|---|--|
| | | 7.5A | 37.5A | 75A | 150A | | |
| 1 | | 16.65mV | 83.25mV | 166.5mV | 333mV | XF30A-3Multifunction | |
| 2 | Output | 16.70mV | 83.5mV | 167mV | 334mV | calibrator TH1951 5 1/2 Digital meter | |

c Test Results

Ratio error meets with GB1208-2006 0.5 class, Phase error ≤100 minute, finished product qualified

Materials List

| (No.) | (Materials) | (Specifications) | | | |
|--------|--------------------|---------------------|--|--|--|
| 1 | Silicone steel | 150A type | | | |
| 2 | Case | 150A | | | |
| 3 | Enameled wire | Ф0.10mm/QA-1(130°С) | | | |
| 4 | Loading Resistance | 20Ω | | | |
| 5 | Wire lead | 20AWG(1.05cm) | | | |