Wuhan SBF Triple Frequency Induced Withstand Voltage Test Set



I. Introduction

This equipment is widely used in power systems 35-220kV series PT AC voltage test, to test the insulation resistance of main and secondary PT, meanwhile induction test to small motor or transformer windings; also available as 150Hz power supply for short time.

II. Features

- 1. Easy to operate, with stable features.
- 2. Can meet the induced voltage withstand request of the transformer, mutual inductor.

III. Parameters

Input voltage	three phases ,380V, 50Hz , sine wave
Input current	7.6A
Output voltage	0-300V, 150Hz ,harmonic distortion≤5%
Output current	5A
Output capacity	5kVA
No-load running time	≤5min
Load running time	40-60S