

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 \leq 5%
Output current	5A
Output capacity	5kVA
No-load running time	\leq 5min
Load running time	40-60S