# Type UCTB Functional Test Box 

NEW INFORMATION

## CAUTION

It is recommended that the user of this equipment become acquainted with the information in this instruction leaflet before energizing the relay. Failure to do so may result in injury to personnel or damage to the equipment, and may affect the equipment warranty.

## 1. APPLICATION

The UCTB is a portable test box used tofunctionallytest phase comparison systems such as LCB II or SPCU - 1 based systems. The UCTB can be rack mounted in a system cabinet or transported and stood on the floor at the base of a system under test. A test hamess that is supplied with the UCTB mates with Westinghouse type FT-1 switches to facilitate test connections.

The test box provides a single switchable current source to apply phase A, B, C, or ground fautts in the forward or reverse direction. This current source is derived from single phase to ground $120 \mathrm{Vac}, 60 \mathrm{~Hz}$ station service. A complete functional back to back system test can be performed using the UCTB in conjunction with voice communication.

Refer to the appropriate systems' instruction leaflets for details on functionally testing with the UCTB.

## 2. CONSTRUCTION

The test box contains an isolating step down transformer, loading resistor, FT-1 switch to accept the test
hamess, a fault applicator rotary switch and a fault selector rotary switch. An 8 foot test harness terminated with FT-1 style plugs is included with the UCTB. Figure 1 shows the outline and dimensions of the test box.

A set of brackets is available to mount the test box in a standard $19^{\prime \prime}$ rack using 3 rack units ( 5.25 inches) of space. When mounting the test box in a system, 2 latches on the front panel will lock the unit into the auxiliary brackets. Two handies, also on the front panel, allow the unit to be easily removed from the system and carried to another location. Rubber feet on the rear panel of the UCTB allow standing the unit in an upright position on the floor. There are notools, hardware, or wiring required to use the test box.

## 3. OPERATION

Refer to the systems test schematic, Figure 2 , which includes the intemal schematic of the UCTB.

The UCTB is a single phase voltage to current source capable of reversing polarity for the functional test of phase comparison systems. All inputs and outputs run through the test hamess and the FT- 1 switch on the front panel. The test transformer has a 115 to 12 volt (AC) ratio and dual secondary coils. A single phase voltage is applied to terminals 1 and 19 of the FT-1 switch and the primary of the test transformer is energized through either the forward or reverse contacts of the fault applicator switch. The fault applicator switch has an "OFF" position. In the "OFF" position no voltage is applied to the test transformer, however the white indicating lamp will remain on, indicating there is voltage supplied to the test box.

[^0]The transformer secondary dual coils are wired in parallel. Two variable resistors in series with the secondary coils and output terminals act as current limiting resistors and allow a limited range of adjustment in the current output level.

The fault selector switch determines which one of the four pairs of output terminals (phases $A, B, C$, or ground) the current will go through.

The fault applicator switch applies power to the test transformer in either the "FWD" or "REV" positions. The switch simply flips the input voltage to the primary, shifting the current output 180 degrees from its' previous position.

## NOTE: WHEN PERFORMING TWO STATION BACK-TO-BACK FUNCTIONAL TESTS, INPUT VOLTAGE TO THE TEST BOXES AT BOTH ENDS MUST BE IN PHASE TO PROVIDE A COMMON REFERENCE FOR THE TEST.

4. CHARACTERISTICS

Input voltage: 115 Vac
A C Burden: 175 VA
Dimensions: (see figure 1)
Weight: 23.5 lbs.

## 5. ACCEPTANCE CHECK

The current output of the UCTB is pre-set at the factory, however an acceptance check can be performed to verify the correct adjustment upon receipt. The oniy equipment required is an AC ammeter with a 15 to 20 amp range, and ' a single phase 120 Vac source. The procedure is as follows:

1. Remove the FT-1 cover and open all switch blades.
2. Set the "Fault Applicator" switch to "A" and the "Fault Selector" switch to "OFF".
3. Connect the 120 Vac source to the FT- 1 switch positions A and J on the inside terminal (opposite the blade). Connect the AC ammeter to FT-1 positions " $B$ " and " $C$ " also on the inside terminal opposite the blade.
4. Energize the power source and note the white indicating lamp has come on. Turn the fault applicator switch to both "FWD" and "REV" positions. Current through the ammeter should read approximately 13 amps in both positions.
5. Turn fault applicator to the "OFF" position and move the ammeter to terminals D and E . Turn the fault selector switch to " $B$ " and repeat step 4 to verify current.
6. Repeat test for fault selector position " C " with ammeter on $F$ and $G$ and fault selector position " $G$ " with ammeter on H and I .

This completes the UCTB acceptance test.

## 6. RENEWAL PARTS

Repair work can be done most satisfactorily at the factory. However, interchangeable parts can be furnished to customers who are equipped for doing repair work. When ordering replacement parts, always give the complete description and style number of part.

## PARTS LIST

| Test Transformer | 5925A98H01 |
| :--- | :--- |
| Resistor 6 175W | 5926A03H01 |
| Fault Selector Switch | 5937A62G01 |
| Fault Applicator Switch | 5937A63G01 |
| Varistor | 3509A31H04 |
| FT-1 Switch | 3501A86G02 |
| Lamp Housing | 837A632H03 |
| Lamp 120V | 837A632H07 |
| Lens White | 837A632H05 |
| Resistor 2.7K | 184A856H17 |
| Test Plug | 1164046 |
| Harness | 1441C67G01 |

## Single Pole Trip Model

Resistor 50 Ohms 5W 185A209H06
1 Amp Model
Resistor 3 Ohms 175W 5926A03H02

## ABB Network Partner





[^0]:    All possible contingencies which may arise during installation, operation or maintenance, and all details and variations of this equipment do not purport to be covered by these instructions. If further information is desired by purchaser regarding this particular installation, operation or maintenance of this equipment, the local $A B B$ Power T\&D Company inc. representative should be contacted.

