



*Transparent Testing &  
Simplified Measurement*

# Circuit Breaker Timer Kit SBCBT-P





## SPECIAL FEATURES

- User selectable 3/4 pole measurement.
- Compact and light weight instrument.
- 0 to 9999.9 mSec.
- Small Portable, light weight constructed in suitcase for field use.
- Resolution : 0.1 mS
- Built in Thermal Printer to PRINT test results.
- Data download Windows based software.

## APPLICATION FIELD

- Suitable for Indoor / Outdoor / LV / HV Breaker of Various types and Coil Voltage 24 V to 220 V AC/DC.
- Utility Substation.
- Railway Substation.
- Indore Breakers of Private Companies and Metro Substation.
- Suitable up to 220 KV Substation on Circuit Breaker Time testing.





## STANDARD ACCESSORIES

- Color Coded test probe set
- R, Y, B, COM : 8 meters each.
- Control Cable for "+ve", Trip and Close : 5 meters each
- Calibration certificate.
- Mains Cord.
- User Manual.
- Leads set.

## Technical Specification :

<b>DISPLAY</b>	<b>4 Line backlight LCD Display.</b>
<b>POLES</b>	<b>Three / Four user selectable.</b>
<b>RANGES</b>	<b>Up-to 9999.9 m-Sec</b>
<b>RESOLUTION</b>	<b>0.1 m-Sec</b>
<b>ACCURACY</b>	<b>0.05 % +/- 1 Digit</b>
<b>MODES</b>	<b>Close, Open, C-O with Bounce Time</b>
<b>POWER</b>	<b>230 V, AC , 50 Hz, 1-Phase.</b>

**CIRCUIT BREAKER TIMER SBCBT-P**

Customer Name

Bay Location  Substation

**Rating**

Serial No.  Make

Copy Make

R Phase

Y Phase

B Phase

N Phase

Tested By

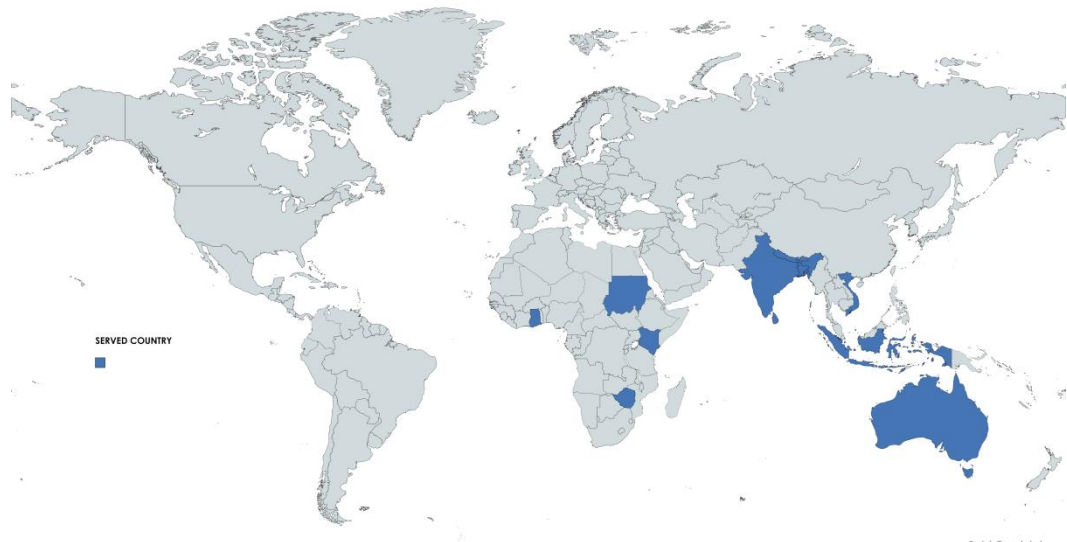
Refresh  Connect

Click [here](#) to open device manager  
(this feature may of may not work with your computer)  
(look for Silicon Labs CP210x USB to UART Bridge's COM Port number)

Export Report

Breaker Serial No.	Customer's Serial No.	Test Mode	R Phase (ms)	Y Phase (ms)	B Phase (ms)	N Phase (ms)	R Phase Bounce(s)	Y Phase Bounce(s)

OUR PRODUCT IS SERVING THROUGHOUT THE GLOBE



CONNECT WITH US :



SBE FACEBOOK



SBE YOUTUBE



SBE LINKEDIN



*Transparent Testing &  
Simplified Measurement*

**S.B.ELECTROTECH**

124, SIKDAR PARA, RAJPUR, KOLKATA,  
ZIP CODE : 700 149, WEST BENGAL, INDIA

Ph. : +91-7278354202 , +91-9477423085

Website : [www.sbelectrotech.org](http://www.sbelectrotech.org)

Email Id : [info@sbelectrotech.org](mailto:info@sbelectrotech.org) || [sales@sbelectrotech.org](mailto:sales@sbelectrotech.org)

