

Transparent Testing & Simplified Measurement

Circuit Breaker Timer Kit SBCBT-1 2RCRI-I















SPECIAL FEATURES:

- User selectable 3/4 pole measurement.
- Compact and light weight instrument.
- 0 to 9999.9 mSec.
- Resolution: 0.1 mS

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:

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



OUR PRODUCT IS SERVING THROUGHOUT THE GLOBE CONNECT WITH US











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

Email Id: info@sbelectrotech.org || sales@sbelectrotech.org

