Universal Transducer Fastening Kit

The importance of travel parameters

It is important to monitor the contact times on any given circuit breaker. However it does not tell you much about the linkage and mechanism behavior. Today it is a requirement from IEC IEC62271-100 that reference characteristics for the travel parameters are used during type testing, routine testing, and service/comissioning work. Travel parameters that are important for a good breaker analysis:

- Stroke
- Contact penetration
- Overtravel
- Undertravel
- Rebounce
- Speed
- Damping
- · Lenght of arcing contact

A solution to the problem

If you are a member of a service team that handles comissioning and service of circuit breakers, you need a flexible kit that handles several breaker types and still gives you the best possible accuracy.

This fastening product was developed for exactly that.



SOME FEATURES

- One kit for all your breaker types
- Includes special fitting for ABB's HPLB and LTBE breakers
- Developed together with experienced cb service technicians
- Rugged and light
- Article number S120
- Weight = 5.3 Kg
- Measurements =405 x 330 x 165 mm





