

For Circuit - breaker, Relay and etc, acting time of each of 3-POLE is digitally displayed by numeric and timing diagram.

*An accuracy of chattering Test is improved so no more ambiguity at the time of testing.
A reliable test is implemented by the chattering filter (Variable)*



Measured value indication

New!



Timing diagram



Displayed by numeric and timing diagram



Configure test conditions



Configure colors of A, B and C pole

○ **MEASURING ITEMS**

- Acting time of each of A, B and C pole.
- Chattering number of times and chattering
- time of each of A, B and C pole.
- Irregular time of each of A, B and C pole.

○ **RESOLUTION AND ACCURACY**

- Resolution : 0.1ms
- Basic accuracy : 0.02% + 6 counts

○ **DATA OUTPUT : RS-232C**

(Option : Printer)

○ **POWER SUPPLY**

- AC85~264V 50/60Hz 100VA

○ **DIMENSIONS**

- 450(W)×180(H)×284(D) mm approx.

○ **MEASURING TIME**

- Acting time of each of A, B and C pole : 0.1ms ~999.9s
- Chattering time of each of A, B and C pole : 0.2ms ~99.9ms
- Irregular time of each of A, B and C pole : 0.1ms ~99.9ms

○ **START INPUT**

- AC voltage • DC voltage • Dry contact (a/b contact is identified automatically)

○ **STOP INPUT**

- Dry contact

Related product

**3 PULSE SIGNAL GENERATOR
CMM-250**



Specifications may be changed without preliminary notice.



DENSOKU TECHNO Co., Ltd.

OTA Techno CORE No.301
6-4-17, Higashikoujiya, Ota-ku, Tokyo-to,
144-0033 Japan
TEL +81-3-6423-8122 FAX +81-3-6423-8123
e-mail: dtec@densokutechno.co.jp
URL <http://www.densokutechno.co.jp/>

Distributor