DOBLE OFF-LINE TESTING & ASSESSMENT

TDR9100

Circuit Breaker Test System

THE ESSENTIAL TEST SET FOR YOUR CIRCUIT BREAKER TESTING

The TDR9100 is a state-of-the-art circuit breaker test system to test all types of circuit breakers with efficient and accurate performance measurements. The TDR9100 provides main contact timing, motion, resistance and capacitance measurements with the flexibility to double or triple your usable channels. Use this inclusive, rugged and field-portable instrument for simple and complex testing of circuit breakers. TDR9100 controls circuit breaker trip and close commands and supports the following operations: Trip (0), Close (C), Reclose (0-0.3s-C), Tripfree (CO), 0-CO, 0-0.3s-CO, First Trip (0), Slow Close (C).



FEATURES

- Test circuit breakers with up to 4 breaks per phase, 3 motion channels and 6 event channels
- Testing Flexibility the test set can be ganged as a set of 2 or 3 units effectively doubling or tripling your usable channels and main contacts for circuit breakers with up to 12 breaks per phase
- Sampling rates up to 20kHz and expanded analog measurement ranges
- Rugged and Reliable a single box solution, providing the accuracy of a laboratory instrument with durability for field use
- Complete Test Reports provided in MS Excel™, Word™ and PDF formats
- User-friendly software interface T-Doble software features an intuitive control panel for quick, efficient and simple testing of circuit breakers
- Includes pre-insertion resistor and capacitance measurement capability
- Detects main contact and resistor contact timing errors
- Measure additional parameters in the mechanism cabinet using Doble or 3rd party transducers

BENEFITS

- Use Doble's patented digital rotary and linear transducers to provide early diagnosis of mechanical problems
- Easily detect main contact and resistor contact timing errors
- Immune to Interference the accuracy of test results is unaffected by the severe conditions of electrostatic and electromagnetic interference that are normally present in harsh substation environments
- Control with a Doble Universal Controller (DUC), tablet or PC



TDR9100 TECHNICAL SPECIFICATIONS

MAIN/RESISTOR CONTACT TIMING			
OCB Configuration	3 Contacts		
EHV Configuration:	12 Contacts - up to 36 with ganged units		
Resolution	50 µs / at max sample rate		
Maximum Sample Rate	20 kHz		
Resistor Detection Range	10 Ω to 10 kΩ		
Resistor (Insertion) Value Range	10 to 7000 Ω		
Measurement Accuracy Resistor Value Capacitor Value	± 10% ± 10%		
Capacitance Detection Range	75 to 10,000 pF		
Voltage Isolation to Chassis	1.0 kV		
TRIP/CLOSE INITIATION CONTROL			
Maximum Input Current	± 100 A		
Maximum Input Voltage	± 300 V		
Voltage Isolation to Chassis	1.0 kV		

Mυ	HUN	ICHA	NNELS

Number of Channels 3 - up to 9 with ganged units

Connector 15-pin "D"

Voltage Isolation to Chassis 1.0 kV

EVENT CHANNELS

Dual function, Analog or Auxiliary, user programmable

Auxiliary Contact Channels

Number of Channels 6 - up to 18 with ganged units

Analog Measurement Channels	Maximum Input Voltage: ± 300 V Input Impedance: 1 MΩ Resolution:12 Bit Number of Ranges: Ten - 0.2 to 300 V Analog Accuracy: ± 1% of reading, ± 1.5% full scale offset Voltage Isolation to Chassis: 1.0 kV
-----------------------------	---

Sense Mode: Voltage Sense/Contact Sense Maximum Input Voltage: $\pm\,300\,\text{V}$ Open Circuit Voltage: $30\,\text{V}\,\pm\,10\%$ Closed Circuit Current: $28\,\text{mA}\,\pm\,10\%$ Voltage Isolation to Chassis: $1.0\,\text{kV}$

GENERAL SPECIFICATIONS		
Recordings	25 seconds (all channels at max resolution) Up to 87 minutes (reduced resolution)	
Communication	USB or Ethernet	
Safety	Safety Ground Remote Safety Switch Audible Indication (test in progress)	
PHYSICAL SPECIFICATIONS		
Dimensions	24.0 X 15.5 X 8.5 in, 60.9 X 39.4 X 21.6 cm	
Weight	24 lbs / 11 kg	
Power Supply	100 – 240 V, 50/60 Hz	
Temperature	0° to 50° C operating, -25° to + 70° C storage	
Humidity	Up to 95% relative humidity non-condensing	

TDR9100 OPTIONAL ACCESSORIES:

OCB & EHV Contact Cable Sets

Analog/Auxiliary Cable Kit - T9940

Doble Current Probe (20 A / 200 A Ranges)

10' or 60' Instrument Ganging Cable

Full line of Motion Transducers & Adapters

Mechanical Adapter Clamp Set

Safety Switch Bypass Flag