Circuit Breaker Timer Kit

Model : QCBT-1

Application:

- Suitable for Indoor / Outdoor /LV/HV Breaker of Various types and Coil voltages 24V to 220V AC/DC Utility Substation, Railway Substation, Indore Breakers of Private Companies and Metro substations
- Suitable up to 220KV substation Circuit Breaker time testing



Features

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

Technical Specification

Display	: 4 Line backlight LCD display
Poles	: Three / Four user selectable
Ranges	: up to 9999.9 mSec
Resolution	: 0.1mSec
Accuracy	: 0.05% <u>+</u> 1Digit
Modes	: Close, Open, C-O with Bounce time
Power	: 230V AC, 50Hz, 1 Phase

			Bay torona a				Tanan -	
		-		- Dekl	102	n. 1	mth.	
Contraction of the second seco		104	Print					
Superior.			1000		100			
			-			-		
Units			-1114			_		
	test.	Lotyre's	100	12-	-	11-1-1	120	1744
1 244	100	-	11.048	lang t	inte.	Laures.	18/8.8	301
a lane	ani -	094	00	1004	10.0+	10014	1999.0	
- 0	200	2241	1040	1094.5	10041	1804.2	1615.0	
100	QUADE	ANT	-			-		
	REALINES		1.					
		DOV	VNL	.OAI	d so	PFTV	VARE	

Standard Accessories

- Color Coded test probe set
- User Manual
- Leads set

- Mains Cord
- Calibration certificate
- R, Y, B, Com
- control cables for +ve, Trip and Close
 - : 5 meters each

: 8 meters each



QUADRANT MEASUREMENTS PVt. Ltd. Simplified Measurements Solutions

Works : D 51, MIDC, Satpur, Nashik, Maharashtra, INDIA. Email : sales@quadrantmeasurements.com Website : www.quadrantmeasurements.com