








PANEL METER

ISO 9001:2000

PICTURE	MODEL NO.	SPECIFICATIONS.	
Double Voltmeter 	i ·CP-96V2(96x96mm) i ·CP-72V2(72x72mm)	i ·ACCURACY CLASS: $\pm 1.5\%$ i ·MOVEMENT AC:MOVING IRON DC:MOVING COIL i ·MEASUREMENT:0~600V	
Double Hz Meter 	i ·CP-96HZ2(96x96mm) i ·CP-72HZ2(72x72mm)	i ·ACCURACY CLASS: $\pm 1.5\%$ i ·MOVEMENT :MOVING COIL i ·MEASUREMENT:45~55HZ :55~65HZ :45~65HZ LINE SUPPLY:110V,220V,380V 440V AC.	
Double Ammeter 	i ·CP-96A2(96x96mm) i ·CP-72A2(72x72mm)	i ·ACCURACY CLASS: $\pm 1.5\%$ i ·MOVEMENT AC:MOVING IRON DC:MOVING COIL i ·MEASUREMENT:0~100A AC ABOVE 100A WITH SEPARATE EXTERNAL CURRENT TRANSFORMER,WHICH ECONDRARY CURRENT IS 5A, 0~50A DC ABOVE 50A WITH SWPARATE EXTENAL SHUNT C50 OR 75MV	
Ac Ammeter With Switch 	i ·CP-96A33 (96x96mm)	2 POSITIONS USED FOR 3 PHASE 3 WIRES 2 CURRENT TRANSFORMER SYSTEM 3 POSITIONS USED FOR 3 PHASE 4 WIRES 3 CURRENT TRANSFORMER SYSTEM	i ·ACCURACY CLASS: $\pm 1.5\%$ i ·MOVEMENT :MOVING IRON i ·MEASUREMENT:30/5A~5000/5A USED WITH SEPARATE EXTERNAL CURRENT TRANSFORMER,WHICH SECONDARY CURRENT IS 5A A33:2 POSITIONS L1,L2 A34:3 POSITIONS L1,L2,L3
	i ·CP-72A33 (72x72mm)		
	i ·CP-96A34 (96x96mm)		
	i ·CP-72A34 (72x72mm)		
Ac Voltmeter With Switch 	i ·CP-96V33 (96x96mm)	3 POSITIONS USED FOR 3 PHASE 3 WIRES SYSTEM	i ·ACCURACY CLASS: $\pm 1.5\%$ i ·MOVEMENT :MOVING IRON i ·MEASUREMENT:0~600V AC V33:3 POSITIONS L1-L2, L2-L3,L1-L3 A34:6 POSITIONS:L1-L2, L2-L3,L1-L3,L1-N L2-N,L3-N
	i ·CP-72V33 (72x72mm)		
	i ·CP-96V34 (96x96mm)	6 POSITIONS USED FOR 3 PHASE 4 WIRES SYSTEM	
	i ·CP-72V34 (72x72mm)		