




PANEL METER

ISO 9001:2000

PICTURE	MODEL NO.	SPECIFICATIONS.								
<p>Ac Voltmeter With Switch</p> 	<table border="1"> <tr> <td>i ·CP-96V33 (96x96mm)</td> <td>3 POSITIONS USED FOR 3 PHASE 3 WIRES SYSTEM</td> </tr> <tr> <td>i ·CP-72V33 (72x72mm)</td> <td>6 POSITIONS USED FOR 3 PHASE 4 WIRES SYSTEM</td> </tr> <tr> <td>i ·CP-96V34 (96x96mm)</td> <td></td> </tr> <tr> <td>i ·CP-72V34 (72x72mm)</td> <td></td> </tr> </table>	i ·CP-96V33 (96x96mm)	3 POSITIONS USED FOR 3 PHASE 3 WIRES SYSTEM	i ·CP-72V33 (72x72mm)	6 POSITIONS USED FOR 3 PHASE 4 WIRES SYSTEM	i ·CP-96V34 (96x96mm)		i ·CP-72V34 (72x72mm)		<ul style="list-style-type: none"> i ·ACCURACY CLASS: ±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-96V33 (96x96mm)	3 POSITIONS USED FOR 3 PHASE 3 WIRES SYSTEM									
i ·CP-72V33 (72x72mm)	6 POSITIONS USED FOR 3 PHASE 4 WIRES SYSTEM									
i ·CP-96V34 (96x96mm)										
i ·CP-72V34 (72x72mm)										
<p>BIMETALLIC MAXIMETER AMMETERS</p>  <p>MODEL NO. CP-96B(96·96mm) CP-72B(72·72mm)</p>	<p>For measuring the long time overloads of any electric equipment. The display corresponds to the maximum RMS average value in periods of time of <u>15 minutes, optionally 8 and 30 minutes.</u></p>	<ul style="list-style-type: none"> •Input current:/5A •Accuracy Class: ±3% •Temperature Reference temperatyre:20°C Rated temperature range: 20±10°C Limits:-25°C ~+40°C •Isolating voltage:2KV/1MIN 								
<p>PHASE-SEQUENCE</p>  <p>MODEL NO. CP-96 (96·96mm) CP-72 (72·72mm)</p>	<p>This indicator is used for testing phase sequence in 3 phase systems with permissible operating voltage up to 500V. If the phase sequence is correct, the disc rotates in the direction of the arrow on the scale. Otherwise, please exchange two wires in the system, the phase sequence will be back to correct. But any test must be under 5 minutes.</p>	<ul style="list-style-type: none"> •Input Voltage: 150V ~500V AC But test must be under 5 minutes. •Isolating voltage:2KV/1MIN 								