New Generation Digital Logic Combined Functional Setting. Complete Capacity and Specifications, CE Certified. The Series is designed of built-in multiple functions digital meters, in conjunction of indicators. The equipment is easy in operation. Joining with a number of patents and anti-mistake engineering design. The producing procedure meet international standard, with high quality and long MTBF, the serial equipment are good for all kinds load and sites.

**Features:**
- Microprocessor Control Unit (MCU) controlled regulation
- Multi-Phase, Multi-Function and Real-time measuring system Single-Chip (EMP)
- Built-in patented bypass device for equipment protection
- Big range high / low voltage protection device
- Phase loss, instant black-out and short circuit protection device
- Solid-state zero point transform drive circuit
- Start Over Voltage Protection (SOVP)
- Independent regulation and protection design
- Built-in digital voltmeter on internal panel for monitoring voltage, frequency and other electricity information
- Signals of the AVR is totally in True RMS treatment
- Internally and externally built multi-function state indicators
- New type 4-digit safety password setting functions
- Electronic double circuitry switch design
- Full series with the same control system and multi anti-mistake circuit design
- Separate voltage regulation design, 3 phases imbalance 100%
- Taiwan patent no. 160215 and 162577
- China patent no. 125595 & 390066
- Double overload and short circuit protection

**Scope of Application:**
- PCB Drilling Machine
- Integrated Processing Machine
- SMT
- EDM
- Milling Machine
- AI Component Inserting Machine
Digital Intelligent AVR

Digital Linear Voltage Regulating Mode:
Digitalized control joining with linear voltage regulation enables equipment to obtain precise and stable voltage

True RMS Voltage:
Measuring voltage with RMS value. The unit output voltage without being affected by waveform distortion

Innovative Panel Design
The indicator color of panel can find the voltage state for each phases of the AVR

Humanized Anti-Mistake Circuit Design:
To prevent from inappropriate operation or touch by which causing AC output switch ON or OFF, the AVR has a very delicate Electronic Double-Circuit Control design, one must simultaneously push two ONs or two OFFs to start or shutdown the AVR

Digital Circuit Instrument Design

- Three Phase Output Over Voltage Indicator (Red)
- Three Phase Output Low Voltage Indicator (Red)
- Electronic Double-Circuit O/P ON Switch
- Electronic Double-Circuit O/P OFF Switch
- Three Phase Normal Output Voltage Indicator (Green)
- AC Output Indicator (Green)
- Green Start
- Red Break

Digital Controlled Main Control Circuit

- Digital control intelligent main control PCB with true RMS value digital control and actually solve the issue of waveform distortion
- Digitally display voltage, frequency and all other valued of power system
- 5 multiple function setting button for setting protection function values for each phase
- Concealed Power Switch equipped with additional Overload Protection
- 3 Phase separated overload and short circuit protection
- Eliminating noise interference device
- Bypass device (having high/low voltage and phase loss function under bypass state)
- Abnormal voltage tripping contactor
- Output terminal
- Light up of indicators display state of each phase, clear and precise

Grinding Machine
WEDM
Production Process Equipment
SMT
Laboratory
Medical Monitoring Equipment
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Big Range High / Low Voltage Protection:</strong></td>
<td>Whether precise equipment or heavy load equipment or power supply with wide range variation area, the Digital Intelligent AVR has a very special feature design of Various/Multi/Big range Select to pre-set the most appropriate and precise adjustment in accordance with the load equipment.</td>
</tr>
<tr>
<td><strong>Multi-Function Display Setting and Self-Detection:</strong></td>
<td>This Digital Intelligent AVR allows site review, setting, adjustment and testing of each phase voltage, frequency...etc. This unit is a voltage regulator and also 3 phase power testing instrument. The AVR is also equipped with self-detection functions and in conjunction of indicator, the present situation can be reported at any time.</td>
</tr>
<tr>
<td><strong>Largest Angle Adjusting Capability:</strong></td>
<td>Since the adjustable angle is larger than 690 degrees, plus microprocessor with digital setting control, it can easily reach best precision for output voltage and without occurred with oscillation issues.</td>
</tr>
<tr>
<td><strong>Main Control Board Are Processed In SMD and SMT:</strong></td>
<td>The main control elements are processed with SMD and SMT for increasing stability and reliability. And effectively promote the overall efficiency as well as reduce using space.</td>
</tr>
<tr>
<td><strong>All Signals of The Entire AVR Is Treated In True RMS:</strong></td>
<td>The only AVR in True RMS operation and measuring both domestically and overseas, which really solve the problem of voltage regulation due to waveform distortion.</td>
</tr>
<tr>
<td><strong>Solid-State Zero Point Transform Drive Circuit (STD):</strong></td>
<td>The AVR Control Drive Circuit adopts Solid-State Element and Zero Point Transform techniques, free of noise, free of interference and it makes the AVR output power supply cleaner.</td>
</tr>
<tr>
<td><strong>All Module Design:</strong></td>
<td>All the technical design inside the Digital Intelligent AVR is of Module Designed and separately assembled, components used on PCB are very stringently quality controlled and tested by computerized ICT satisfactory quality reliability.</td>
</tr>
<tr>
<td><strong>Widest Range Voltage Regulation Capability:</strong></td>
<td>In order to attain the widest range voltage regulation, the built-in whole range DC Power Supply, allows for single phase and three phase power input at the same time. When inputting three phase power, even at phase loss the control PCB can still work normally.</td>
</tr>
<tr>
<td><strong>Adopt Latest EMP and MCU:</strong></td>
<td>In order to promote computing speed and measuring function, multi-phase, multi-function real time measuring system single chip EMP is adopted, matched with Microprocessor Control Unit provide the AVR further jumped to computerization.</td>
</tr>
<tr>
<td><strong>All-New Intelligent Voltage Regulation Control Circuit:</strong></td>
<td>The best optimal parameters can be set according to actual condition in use, such as change of input voltage and output load.</td>
</tr>
<tr>
<td><strong>Double Overload and Short Circuit Protection:</strong></td>
<td>Three Phase overload and Short Circuit protection by internal fuse and input circuit breaker, they can prevent the components damaged due to extra overload.</td>
</tr>
<tr>
<td><strong>Phase Loss and Instant Black-Out Protection:</strong></td>
<td>When input power is with phase loss or instant black-out, the AVR will trip off and display when it is detected. After power recover, please re-start up the switch, then the AVR will supply the pure and clean power.</td>
</tr>
</tbody>
</table>
Model & Specification:

<table>
<thead>
<tr>
<th>Model No. (PR-)</th>
<th>310 X/N/Y</th>
<th>315 X/N/Y</th>
<th>320 X/N/Y</th>
<th>330 X/N/Y</th>
<th>345 X/N/Y</th>
<th>360 X/N/Y</th>
<th>375 X/N/Y</th>
<th>3100 X/N/Y</th>
<th>3120 X/N/Y</th>
<th>3150 X/N</th>
<th>3180 X/N</th>
<th>3200 X/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (KVA)</td>
<td>10</td>
<td>15</td>
<td>20</td>
<td>30</td>
<td>45</td>
<td>60</td>
<td>75</td>
<td>100</td>
<td>120</td>
<td>150</td>
<td>180</td>
<td>200</td>
</tr>
</tbody>
</table>

**Voltage**
- X2: I/P: 3φ3W 198V ~ 242V
- X3: I/P: 3φ3W 342V ~ 418V
- N1: I/P: 3φ4W 99/171V ~ 121/209V
- N2: I/P: 3φ4W 198/342V ~ 242/418V
- Y: I/P: 3φ3W 342V ~ 418V
- Y2: I/P: 3φ3W

- O/P: 3φ3W 220V ±1%
- O/P: 3φ3W 380V ±1%
- O/P: 3φ4W 110/190V ±1%
- O/P: 3φ4W 220/380V ±1%
- O/P: 3φ3W 220V ±1%(with auto type transformer)
- O/P: 3φ4W ±1%(with isolated transformer)

**Main Structure**
- Digital logic linear voltage regulation mode

**Voltage Regulating Signals**
- True RMS (Precision of voltage regulation is not affected by waveform distortion)
- Power Factor: 0.95 ~ 1
- Efficiency: ≥ 98%
- Response time: < 0.1 Second

**Waveform Distortion**
- No distortion

**Protection**
- High Voltage: Standard feature (any high voltage tripping point value is set digitally)
- Low Voltage: Standard feature (any low voltage tripping point value is set digitally)
- Phase Loss: Standard feature (any phase loss tripping point value is set digitally)

**Bypass**
- Standard feature (with High / Low Voltage, Phase Loss, Instant Trip Protection at work)

**Indicators**
- Power: Standard feature
- Voltage: Standard feature (three phase voltage is equipped with digital meter display)
- Abnormal: Standard feature
- Safety Protection: 4-digit safety password setting
- Overload: 150% for 10 seconds
- Environment: Temperature: 0°C ~ 45°C
  Humidity: 0% ~ 95% RH (Non-Condensing)