ESR HD SERIES - THREE PHASE - 6 to 200 kVA

ENSURING AN EXTREMELY STABLE AC MAINS SUPPLY VOLTAGE

Suitable for most types of electrical and electronic equipment, Edison-Escher-Blick’s ESR Electronic AC Voltage Stabilisers continuously monitor the incoming supply. Should the incoming voltage rise or drop, the Stabilisers will automatically control the output to ensure the voltage reaching the load equipment always remains constant at the requisite voltage.

Inbuilt spike protection ensures the load is continuously protected against harmful mains born high energy spikes and surges.

Ashley-Edison ESR Series AC Voltage Stabilisers offer -

- **Ultra Fast Speed of Response**
  Compact in size and quiet in operation, ESR Series AC Voltage Stabilisers deliver an unsurpassable speed of response making them ideal for highly sensitive loads.

- **Static / Solid State Design**
  ESR Series AC Voltage Stabilisers use solid state devices (SCRs) to select transformer taps to regulate the output. Unlike other similar solutions, ESR Stabilisers by nature of their design do not require the SCRs to carry the full load, just a fraction - thereby delivering far superior reliability to similar systems found on the market. With no moving parts, they are virtually ‘Maintenance Free’ solutions.

- **Automatic Electronic Bypass**
  Inbuilt as standard on all models, the automatic bypass maintains power to the load and unit functionality, except regulation, in the event of a problem.

- **All Digital Controls**
  All digital microprocessor control and operation ensures ESR AC Voltage Stabilisers provide the highest level of performance and accuracy. The standard LCD display provides information on the operational status and loading on the stabilizer, and enables the configuration of a number system parameters for more demanding applications where customization is required.

- **Independent Phase Control**
  Independent phase voltage sensing and control to ensure the individual phase voltages remain stable - regardless of load unbalance.

- **Inbuilt High Overload Capability**
  Ideal for loads with an inherent initial high current draw on start up.

- **Over / Low Voltage Protection**
  Ability to automatically shutdown the Voltage Stabiliser in the event of the input supply voltage going outside pre-set input voltage parameters.

- **Phase Failure Protection**
  Protection of the load in the event of phase failure.

- **SPD Class II Surge Arrestors**
  Protection against extremely high voltage surges and transients caused by lightning induced strikes on the utility supply line.

- **Automatic Bypass Protection**
  Fully automatic transfer to bypass in the event of a problem.

- **Input & Output Protection with Manual Bypass**
  Input Switch with Output Isolation and interlocking to prevent inadvertent mis-operation.

- **Digital LCD Monitoring Panel & RS/485 Interface**
  Displaying real time operational status, key system readings and alarm events with RS/485 Interface ability for remote monitoring.

- **Optional Accessories**
  Input Isolation, IP54 / NEMA 3 Style Outdoor Enclosures & alternative Switching Arrangements.

- **Compliance with International Standards**
  Designed, manufactured and supplied to comply with leading international standards.

---

**STATIC DIGITAL VOLTAGE REGULATION**

Highly efficient with exceptionally ultra fast speed of response – ideal for highly sensitive / mission critical loads and applications.

**FEATURES**

- Automatic Voltage Regulation
  Digitally controlled voltage stabilisation

- Wide Range of Power Ratings
  Three Phase 6 to over 200 kVA

- Choice of Input Voltage Swing Ranges
  Input Swing ±15% (S15), ±20% (S20), ±25% (S25), ±30% (S30), ±35% (S35), ±40% (S40) ±45% (S45), ±50% (S50) - customer to specify.

- Precise Output Voltage Regulation
  Output Voltage Accuracy ±3% (±1% to ±5%)

- Transient Voltage Surge Suppression
  TVSS - Protects loads against harmful high-energy surges, transients and spikes.

- Solid State Design
  Electronic static design with no moving parts, delivering a virtually ‘Maintenance Free’ solution.

---

**STATIC ELECTRONIC DIGITAL DESIGN**

**AC VOLTAGE STABILISERS & REGULATORS**

**AC THREE PHASE - 6 TO 200 kVA**

380V - 400V - 415V - 50 or 60Hz

X468 MODELS: 440V - 460V - 480V - 50 or 60Hz

HD - THREE PHASE

---

EDISON’S ESR SERIES AC VOLTAGE STABILISERS USE SOLID STATE DEVICES (SCRs) TO SELECT TRANSFORMER TAPS TO REGULATE THE OUTPUT. UNLIKE OTHER SIMILAR SOLUTIONS, ESR STABILISERS BY NATURE OF THEIR DESIGN DO NOT REQUIRE THE SCRS TO CARRY THE FULL LOAD, JUST A FRACTION - THEREBY DELIVERING FAR SUPERIOR RELIABILITY TO SIMILAR SYSTEMS FOUND ON THE MARKET. WITH NO MOVING PARTS, THEY ARE VIRTUALLY ‘MAINTENANCE FREE’ SOLUTIONS.

- **Compact in size and quiet in operation.**
  ESR Series AC Voltage Stabilisers deliver an unsurpassable speed of response making them ideal for highly sensitive loads.

- **Inbuilt as standard on all models, the automatic bypass maintains power to the load and unit functionality, except regulation, in the event of a problem.**
  Inbuilt High Overload Capability.

- **All digital microprocessor control and operation ensures ESR AC Voltage Stabilisers provide the highest level of performance and accuracy.**
  The standard LCD display provides information on the operational status and loading on the stabilizer, and enables the configuration of a number system parameters for more demanding applications where customization is required.

---

EDISON'S ESR SERIES AC VOLTAGE STABILISERS OFFER...

- **Ultra Fast Speed of Response**
  Compact in size and quiet in operation, ESR Series AC Voltage Stabilisers deliver an unsurpassable speed of response making them ideal for highly sensitive loads.

- **Static / Solid State Design**
  ESR Series AC Voltage Stabilisers use solid state devices (SCRs) to select transformer taps to regulate the output. Unlike other similar solutions, ESR Stabilisers by nature of their design do not require the SCRs to carry the full load, just a fraction - thereby delivering far superior reliability to similar systems found on the market. With no moving parts, they are virtually ‘Maintenance Free’ solutions.

- **Automatic Electronic Bypass**
  Inbuilt as standard on all models, the automatic bypass maintains power to the load and unit functionality, except regulation, in the event of a problem.

- **All Digital Controls**
  All digital microprocessor control and operation ensures ESR AC Voltage Stabilisers provide the highest level of performance and accuracy. The standard LCD display provides information on the operational status and loading on the stabilizer, and enables the configuration of a number system parameters for more demanding applications where customization is required.

---

EDISON’S ESR SERIES AC VOLTAGE STABILISERS USE SOLID STATE DEVICES (SCRs) TO SELECT TRANSFORMER TAPS TO REGULATE THE OUTPUT. UNLIKE OTHER SIMILAR SOLUTIONS, ESR STABILISERS BY NATURE OF THEIR DESIGN DO NOT REQUIRE THE SCRS TO CARRY THE FULL LOAD, JUST A FRACTION - THEREBY DELIVERING FAR SUPERIOR RELIABILITY TO SIMILAR SYSTEMS FOUND ON THE MARKET. WITH NO MOVING PARTS, THEY ARE VIRTUALLY ‘MAINTENANCE FREE’ SOLUTIONS.
**ESR HD SERIES - THREE PHASE - 6 to 200 kVA**

**DIGITAL BUCK BOOST SCR DESIGN TOPOLOGY**

Based on the extremely well proven Buck Boost design topology which underlines our SES & SESL AC Voltage Stabilisers, ESR Static Voltage Regulators utilise SCR (Silicon Controlled Rectifiers) to select transformer taps to deliver a highly stable output voltage with an extremely fast correction time.

Unlike traditional Electronic SCR based solutions, the underlying Buck Boost topology ensures that the SCRs are not required to handle the full load current, but merely a fraction of the load current. By suitably sizing the ratings of the SCRs, ESR Stabilisers are able to deliver impressive overload capabilities and considerable enhanced reliability.

The utilisation of the latest in microprocessor control and the inclusion as standard on all models of an input circuit breaker, ensures that the SCRs are fully protected against over-current conditions and other malfunctions, which historically have been viewed as the primary weakness of Electronic based SCR solutions.

**VOLTAGE CHOICES AVAILABLE**

3 WIRE SOLUTIONS

THREE PHASE - NO NEUTRAL (+ GROUND / EARTH)

<table>
<thead>
<tr>
<th>HD SERIES</th>
<th>High Voltage Models:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 to 3750 kVA</td>
<td>380V, 400V or 415V</td>
</tr>
<tr>
<td></td>
<td>X468 Models - 440V, 460V or 480V</td>
</tr>
<tr>
<td></td>
<td>Other voltages available on individual request / quotation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LD SERIES</th>
<th>Low Voltage Models:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 to 500 kVA</td>
<td>190V, 200V, 208V, 220V or 240V</td>
</tr>
<tr>
<td></td>
<td>Other voltages available on individual request / quotation.</td>
</tr>
</tbody>
</table>

**INPUT VOLTAGE WINDOW**

**HD SERIES - ESR-HD-3P-S** Input Voltage Windows & Output Accuracy

<table>
<thead>
<tr>
<th>Nominal Three Phase Voltage</th>
<th>INPUT VOLTAGE SWINGS / SWING MODEL NO S* VARIANTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S15</td>
</tr>
<tr>
<td>380V</td>
<td>323 to 437V</td>
</tr>
<tr>
<td></td>
<td>(380V ± 15%)</td>
</tr>
<tr>
<td>400V</td>
<td>340 to 460V</td>
</tr>
<tr>
<td></td>
<td>(400V ± 15%)</td>
</tr>
<tr>
<td>415V</td>
<td>353 to 477V</td>
</tr>
<tr>
<td></td>
<td>(415V ± 15%)</td>
</tr>
<tr>
<td>380V</td>
<td>247 to 513V</td>
</tr>
<tr>
<td></td>
<td>(380V ± 35%)</td>
</tr>
<tr>
<td>400V</td>
<td>260 to 540V</td>
</tr>
<tr>
<td></td>
<td>(400V ± 35%)</td>
</tr>
<tr>
<td>415V</td>
<td>270 to 560V</td>
</tr>
<tr>
<td></td>
<td>(415V ± 35%)</td>
</tr>
</tbody>
</table>
**DESIGNED FOR TODAY’S MODERN NEEDS**

Voltage Regulators are designed to stabilize the voltage when it fluctuates, up or down.

They are essential whenever reliable power is needed or when normal operation of electrical or electronic equipment is disrupted by voltage variations.

In general, when suppliers of today’s modern electrical and electronic equipment design their products, they do so knowing that most electrical utilities around the world cannot provide or promise better than a ±5% output voltage accuracy of nominal and as such they design their equipment so it is able to operate efficiently within this range.

ESR Stabilisers are specifically designed to meet the requirements of today’s modern loads, being feature rich and virtually maintenance free static mains control solutions.

They ensure the availability of a constant voltage at a level that always meets the design requirements of the load equipment, even for the most challenging of power environments or site loads.

Configured for optimal energy efficiency and design life expectancy, ESR are supplied by default with the output voltage accuracy set for ±3%, being easily site-adjustable to deliver a more or less precise output voltage accuracy - as considered most appropriate for a particular site’s needs.

---

**PRODUCT SELECTION TABLE**

<table>
<thead>
<tr>
<th>ESR Models</th>
<th>Rating</th>
<th>Max Rating (Amps per Phase)</th>
<th>Dimensions</th>
<th>Weights</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>HD SERIES</td>
<td>HD-X468 SERIES</td>
<td>W x H x D (mm)</td>
</tr>
<tr>
<td>ESR-6HD-3P-S*</td>
<td>6</td>
<td>9.1</td>
<td>8.7</td>
<td>8.3</td>
</tr>
<tr>
<td>ESR-10HD-3P-S*</td>
<td>10</td>
<td>15.2</td>
<td>14.4</td>
<td>13.9</td>
</tr>
<tr>
<td>ESR-15HD-3P-S*</td>
<td>15</td>
<td>22.8</td>
<td>21.6</td>
<td>20.9</td>
</tr>
<tr>
<td>ESR-20HD-3P-S*</td>
<td>20</td>
<td>30</td>
<td>28</td>
<td>27</td>
</tr>
<tr>
<td>ESR-25HD-3P-S*</td>
<td>25</td>
<td>38</td>
<td>36</td>
<td>34</td>
</tr>
<tr>
<td>ESR-30HD-3P-S*</td>
<td>30</td>
<td>45</td>
<td>43</td>
<td>41</td>
</tr>
<tr>
<td>ESR-35HD-3P-S*</td>
<td>35</td>
<td>53</td>
<td>50</td>
<td>48</td>
</tr>
<tr>
<td>ESR-40HD-3P-S*</td>
<td>40</td>
<td>60</td>
<td>57</td>
<td>55</td>
</tr>
<tr>
<td>ESR-45HD-3P-S*</td>
<td>45</td>
<td>68</td>
<td>64</td>
<td>62</td>
</tr>
<tr>
<td>ESR-50HD-3P-S*</td>
<td>50</td>
<td>75</td>
<td>72</td>
<td>69</td>
</tr>
<tr>
<td>ESR-55HD-3P-S*</td>
<td>55</td>
<td>83</td>
<td>79</td>
<td>76</td>
</tr>
<tr>
<td>ESR-60HD-3P-S*</td>
<td>60</td>
<td>91</td>
<td>86</td>
<td>83</td>
</tr>
<tr>
<td>ESR-75HD-3P-S*</td>
<td>75</td>
<td>113</td>
<td>108</td>
<td>104</td>
</tr>
<tr>
<td>ESR-80HD-3P-S*</td>
<td>80</td>
<td>121</td>
<td>115</td>
<td>111</td>
</tr>
<tr>
<td>ESR-90HD-3P-S*</td>
<td>90</td>
<td>136</td>
<td>129</td>
<td>125</td>
</tr>
<tr>
<td>ESR-100HD-3P-S*</td>
<td>100</td>
<td>151</td>
<td>144</td>
<td>139</td>
</tr>
<tr>
<td>ESR-120HD-3P-S*</td>
<td>120</td>
<td>182</td>
<td>173</td>
<td>166</td>
</tr>
<tr>
<td>ESR-150HD-3P-S*</td>
<td>150</td>
<td>227</td>
<td>216</td>
<td>208</td>
</tr>
<tr>
<td>ESR-180HD-3P-S*</td>
<td>180</td>
<td>273</td>
<td>259</td>
<td>250</td>
</tr>
<tr>
<td>ESR-200HD-3P-S*</td>
<td>200</td>
<td>303</td>
<td>288</td>
<td>278</td>
</tr>
</tbody>
</table>

*(S* = Selected permissible input voltage window - $150$ (±15%), $200$ (±20%), $250$ (±25%), $300$ (±30%), $350$ (±35%), $400$ (±40%), $450$ (±45%) or $500$ (±50%))

Dimensions & Weights available on individual request.

---

**TYPICAL APPLICATIONS**

- Computers & Network Systems
- Medical Equipment
- Electronics Equipment
- Testing Equipment
- Laboratory Equipment
- POS Terminals
- Process Control Systems
- TV / Radio Broadcasting Stations
- Elevators
- Audio/Video Systems
- Security Systems
- Production Line
- CNC Equipment
- SMT Equipment

Note: Optional Accessories added may affect dimensions - subject to confirmation.

---

Copyright © Ashley Edison (UK) reserve the right to change any or all the specifications indicated or implied without prior notice. S&ED.
**General Commercial & Industrial Products**

**ESR HD Series**

**Technical Specification**

**Technology:** Digital Buck Boost SCR design topology

**Input Voltage Swing Variant Options Available:** (S*)

<table>
<thead>
<tr>
<th>Model</th>
<th>Input Swing</th>
<th>Output Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default</td>
<td>Available</td>
</tr>
<tr>
<td>S15</td>
<td>± 15%</td>
<td>±1% to ±5%</td>
</tr>
<tr>
<td>S20</td>
<td>± 20%</td>
<td>±1% to ±5%</td>
</tr>
<tr>
<td>S25</td>
<td>± 25%</td>
<td>±1% to ±5%</td>
</tr>
<tr>
<td>S30</td>
<td>± 30%</td>
<td>±1% to ±5%</td>
</tr>
<tr>
<td>S35</td>
<td>± 35%</td>
<td>±1% to ±5%</td>
</tr>
<tr>
<td>S40</td>
<td>± 40%</td>
<td>±1% to ±5%</td>
</tr>
<tr>
<td>S45</td>
<td>± 45%</td>
<td>±1% to ±5%</td>
</tr>
<tr>
<td>S50</td>
<td>± 50%</td>
<td>±1% to ±5%</td>
</tr>
</tbody>
</table>

Three Phase, 3 Wire (No Neutral) - 3 Phase + G/E. Other swing options available to special quotation / order.

**Output Voltage:**
- 380V, 400V or 415V (Customer to specify), Three Phase, 3 Wire.
- X48 Models - 440V, 460V or 480V - available on request.

The permissible input voltage swing is relative to the preset output voltage.

**Output Voltage Accuracy:** ± 3% (Default) - adjustable from ± 1% to ±5%, (dependent on input swing - see above).

**Frequency:** 50 - 60Hz

**Correction Time:** Within 40 milliseconds

**Efficiency:** ≥98%

**Power Factor:** The Power Factor has no effect on performance providing the stabiliser is being used within its rated capacity

**Overload Capability:**
- 5 x max. current rating for 1 second
- 1.5 x max. current rating for 1 minute

**Surge Suppression:** TVSS - Protects loads against high-energy Spikes and Transient Voltages.

**Harmonic Distortion:** None introduced

**Independent Phase Control:** Maintains each phase voltage stable irrespective of load unbalance, even up to 100% load unbalance.

**Automatic Bypass:**
- Protection to bypass in the event of an overload or system problem.

**Start Up Protection:**
- Protection of the load equipment from damaging start up voltage surges.

**Environment:** Temperature range 0 to 45 °C. Derate by 2% for each additional °C Up to max 60 °C . Suitable for indoor tropical use 90% RH (non-condensing). Maximum altitude 4000m. Derate by 2.5% for each additional 500m.

**Audible Noise:** < 45 dB (at 1 metre)

**Construction:**
- Enclosures to IP54 (NEMA 1 Style) - BS EN 60529 (Option - Outdoor IP54 / NEMA 3)

**Paint Colour:** RAL 7032 (Pebble Grey - Epoxy Powder Coating)

**EMC Conformance:** Complies with BS EN 55022 and the relevant parts of the BS EN 61000 series of standards.

**CE Conformity:** CE Marked - being fully compliant with European Union Directives 2014/30/EU (The EMC Directive) and 2014/35/EU (The Low Voltage Directive).

**Standard Warranty:** Two Years / 24 Months from date of supply - with extendable option to 5 Years.

**Standard Features:**
- Input Switch / Breaker with Output Isolation and Manual Bypass, Phase Failure Protection, Automatic Electronic Bypass, Class II Lightning Surge Arrestors and LCD Display Panel with RS/485 Interface

**SOLID & ROBUST CONSTRUCTION**

ESR Series Stabilisers are enclosed in robust floor standing air-cooled cubicles, being built upon a rigid framework construction and offering front door access and removable side panels for ease of installation and servicing.

Supplied as standard with bottom cable entry (top entry to specific order). ESR Stabilisers offer IP20 / NEMA 3 Style Ingress Protection and are supplied complete with an epoxy pow- der heavy duty Pebble Grey (RAL 7032) orange peel paint finish.

**ALSO AVAILABLE IN IP54 / NEMA 3 STYLE ENCLOSURES**

Suitable for external use, or more challenging internal environments.

**LCD Digital Display Panel**

Comprehensive LCD Digital Monitoring and Control Panel
delivering intuitive control and monitoring of all the key system parameters.

**Real Time Display of -**
- Voltage: Individual & Average Output Phase Voltages
- Current: Individual & Average Phase Currents
- Operational Status: On AVR & On Bypass
- Alarm Conditions: Overload, Over-Voltage, Under-Voltage, Fuse Failure & Phase Failure

**Modifiable System Parameter Settings -**
- Output Voltage
- Output Voltage Accuracy
- Correction Time
- Over – Current Value
- Voltage Regulation Method

**RS-485 Communication**

All ESR Voltage Stabilisers offer as standard a RS-485 communication facility which will enable the following information to be available for remote monitoring -

**Measurements:**
- Input Voltage: Phase to Phase & Phase to Neutral
- Output Voltage: Phase to Phase & Phase to Neutral
- Current: Phase Currents

**Status Indications:**
- Over Voltage
- Under Voltage
- Current Overload
- Fuse Blown
CUSTOM BUILT SOLUTIONS

Ashley-Edison, with a strong and wide manufacturing base, is able to meet the requirements of customers from our own in-house professional resources.

Where bespoke / custom built solutions are required we are able to call upon our extensive portfolio of proven standard designs and tailor offerings to accommodate, without breaking the bank, most individual specific requirements.

ADD-ON OPTIONS

Where required ESR Series AC Voltage Stabilisers can be supplied with the following additional accessories / add-on features.

- **Input Isolating Transformer (PC)**
  Through the integration of a shielded isolation transformer, provides enhanced spike & electrical noise (Common Mode: 120db @ 100khz & Normal Mode Noise: 60db @ 100khz) suppression and neutral ground bonding. Delivers what is commonly referred to as a ‘CLEAN’ supply.

- **IP54 Ingress Protection (IP54)**
  Stabiliser presented in endurable IP54 (BS / EN 60529) / NEMA 3 free standing steel cubicles suitable for external use, or more challenging internal environments.

- **AquaStop (AS)**
  PCB protective coating offering protection against damp and moisture ingress.

- **Additional Digital Metering (ADM)**
  Additional Digital Metering for Input Voltage and Frequency.

- **Alternative Switch Arrangements (-T2 or -T3)**
  Alternative Input, Output and Bypass Switching arrangements - see Switching Arrangement Section.

- **4 Pole Switches / Breakers (-FP)**
  As standard ESR Stabilisers utilise 3 Pole Switches / Breakers. As an option 4 Pole alternatives can be supplied.

- **eSpec Upgrade (eSP)**
  While we endeavour to keep production costs to a minimum by sourcing top specification components from around the globe we realise that some clients have a requirement for their own designated protection devices. Accordingly we are able to offer our eSpec Pack Upgrade package which offers the client the short circuit and overcurrent protection components from their preferred leading European or American manufacturers.

NB: The inclusion of the above add-on options may increase enclosure sizings and weights - subject to confirmation at time of ordering.