

**FULL AUTOMATIC AC SERVO VOLTAGE
STABILIZER**

SRV 330150 SERIE

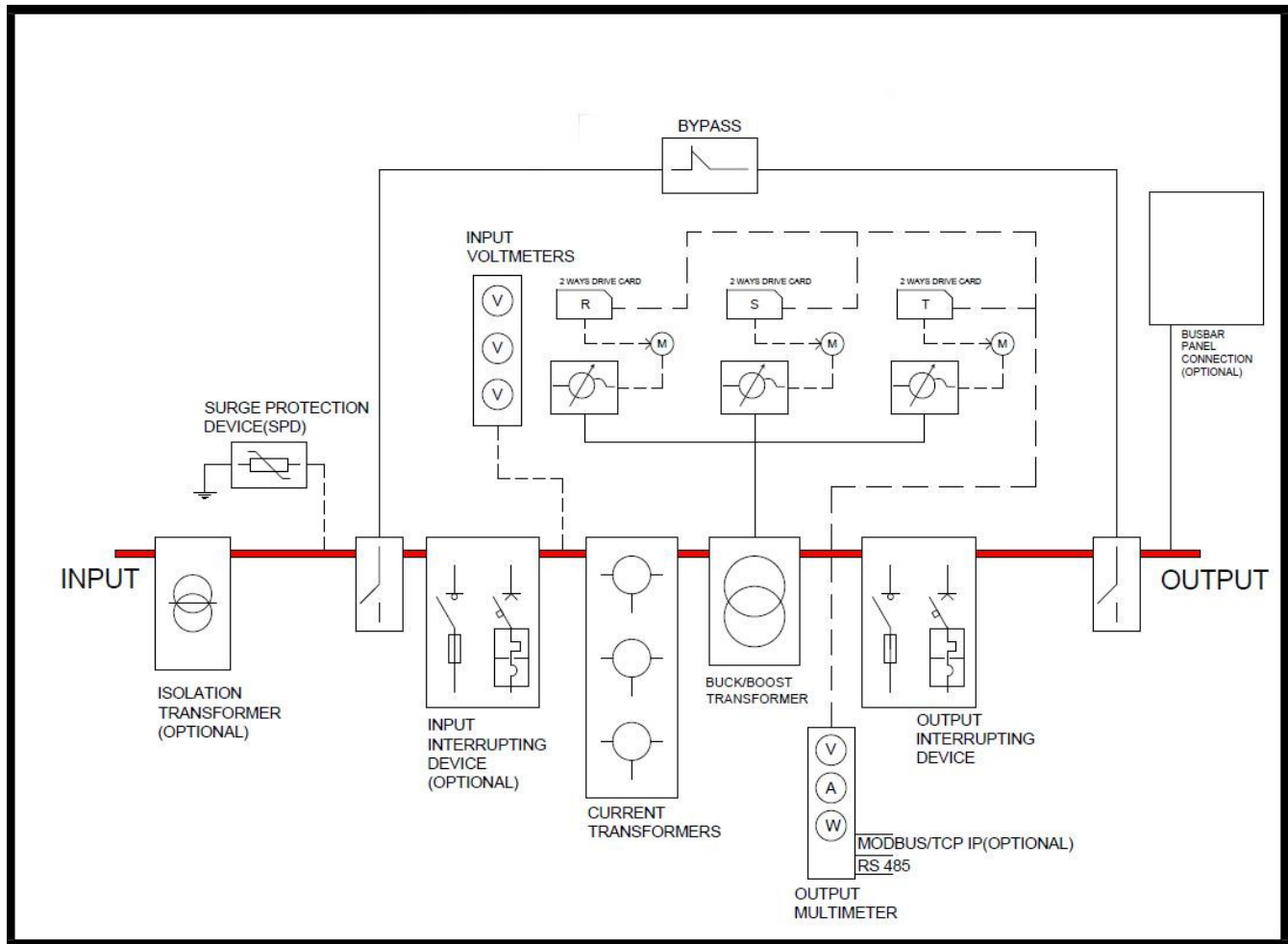
| THREE-PHASE 150 KVA | |
|--|---|
| Nominal Input Voltage(V) | 380* |
| Input Voltage Range(V) | 275-450 V* |
| Output Voltage(V) | 380* |
| Output Voltage Accuracy(%) | ±1-2 |
| Frequency(Hz) | 50-60 ±5% |
| Rated Power(Continuous Duty) | 150 KVA |
| Rated Output Current(A)/ Rated Input Current(A) | 181/250 |
| Power Factor(PF) | 0,8 |
| Admitted Load Variation | 10 Sec.200% Load/2 min.150 %Load |
| Correction Speed | 90 Volt/Sec. |
| Response Time(Miliseconds) | <1,5 |
| Harmonic Distortion(%) | None Introduced |
| Mechanical By-Pass | Manually Controlled Line>Selectable CB/Autobypass(Optional) |
| Documents(QMS/STD.) | CE/ ISO 9001:2015/TSE 60335-1/1-A11 |
| Full Load Efficiency | Aprox.>98% |
| Cooling | Automatic Fan System |
| Ambient Temperature | -10°C +50°C |
| Storage Temperature | -25°C +60°C |
| Relative Humidity | Max. 95% (Non Condensing) |
| Acoustic Noise | <35dbm |

*Phase to phase,4 Wire (3P+N)

| Indoor <input checked="" type="checkbox"/> | Outdoor <input type="checkbox"/> | Accessories |
|--|--|---|
| Protection Degree | IP 20 | Load protection against over / undervoltage <input checked="" type="checkbox"/> |
| Terminal Board | Internal DIN | Manual by-pass line <input checked="" type="checkbox"/> |
| Box Dimension((WxDxH)mm) | 650x930x1650 | Auto by-pass line* <input type="checkbox"/> |
| Cabinet No | - | Insulation transformer(Input,Output)* <input type="checkbox"/> |
| Weight(kg) | Approx. 450 | SPD surge arrestor(Class I,Class II,Class III)* <input type="checkbox"/> |
| Color(RAL) | <input checked="" type="checkbox"/> 9005 <input type="checkbox"/> 7015 <input type="checkbox"/> 7035 | EMI/RFI filters* <input type="checkbox"/> |
| Winding Material | Cu | IP 54 protection degree for indoor and outdoor installation* <input type="checkbox"/> |
| Connection Material | Busbar(Copper)- Cable (Copper) | Neutral Point Reactor* <input type="checkbox"/> |
| <p>-Voltage control and stabilisation,performed on the true Rms value,are managed by the digital microprocessor,</p> <p>- The output voltage regulation performed independently on each phase,</p> <p>- The instrumentation consist of a multi task digital power meter, such instrument is able to provide with information regarding the voltage stabilizer output parameter,such as phase and linked voltage,current,power factor,active power,apparent power etc.</p> <p>- The alarms(min/max output voltage,regulator overload) are recognizable by means of Powermeter error code on the control card.</p> <p>-It is also possible to communicate with the stabiliser with the RS-485(Modbus TCP/IP protocol.)(Optional)</p> | | By-pass kit |
| | | By-pass switch <input checked="" type="checkbox"/> |
| | | MCB(Miniature Circuit Breaker) or MCCB(Molded Case Circuit Breaker)* <input type="checkbox"/> |
| | | ACB(Air Circuit Breaker) without motor* <input type="checkbox"/> |
| | | ACB(Air Circuit Breaker) with motor* <input type="checkbox"/> |
| | | Measurement |
| | | Input Digital Multimeter(Voltage,Current,Frequency,Power Etc.)* <input type="checkbox"/> |
| | | Output Digital Multimeter(Voltage,Current,Frequency,Power Etc.) <input checked="" type="checkbox"/> |
| | | Energy Analyzer(Voltage,Current Harmonics ,Power Etc.)* <input type="checkbox"/> |
| | | Remote Control |
| | | Remote Control Modul –Modbus TCP/IP Control* <input type="checkbox"/> |

*Optional

SINGLE LINE DIAGRAM**



**Working principle of an electro-mechanical digital voltage stabilizer