# **Servo-Electronic/Electro-Dynamic Single Phase Automatic** AC Voltage Stabiliser / Compensator / Optimiser / Regulator

















Single Phase mSVS-10H-S15

## System Parameters

KKC€

Rated Power:	10	[kVA]
Input Variation Range	±15	[%]
Selectable Rated Voltage:	230 (default) - 220 or 240 (selectable)	[V]
Input Voltage Range: *	196 - 264	[V]
Max Input Current:	52	[A]
Output Current: *	43.5	[A]
Output Accuracy:	±1 (Adjustable 1 to 5)	[%]
Frequency:	50/60 (47-63)	[Hz]
Speed of Regulation:	Typically a 10% supply variation will be corrected within 2.5% in 0.6 seconds	[Seconds]
Efficiency:	>98	[%]
Admitted Load Variation:	Up to 100	[%]
Cooling:	Natural Ventilation	[-]
Operating Ambient Temperature:	0/+45	[°C]
Storage Temperature:	-25/+60	[°C]
Max Relative Humidity:	90	[%]
Admitted Overload:	150% for 10 seconds	[%]
Harmonic Distortion:	None Introduced	[-]
Colour:	RAL 9002 (Grey White)	[-]
Ingress Protection Degree:	IP20	[-]
Metering (Front Panel):	Output Volts (Analogue)	[V/A]
LED Status Indication (Front Panel):	On (Green), Output Over Volts (Red), Output Under Volts (Red), & Output Normal (Green)	[-]
Installation:	Indoor - Hardwired Terminals (Rear Cable Entry)	[-]
Physical Size: (W x H x D)	200(W) x 260(H) x 430(D)	[mm]
Weight:	27	[Kg]

<sup>\*</sup> at 230V (Default) selected Output Voltage

#### **Additional Features**

Input Circuit Breaker to protect against overload and short circuit

Inbuilt Electronic Controls Manual Bypass Switch

TVSS - Protects loads against high-energy Spikes and Transient Voltages

1 x Universal Output Socket

Soft Switch On / Start Up Load Protection

**Extremely Low Maintenance** 







### **Servo-Electronic/Electro-Dynamic Single Phase Automatic AC Voltage Stabiliser / Compensator / Optimiser / Regulator**









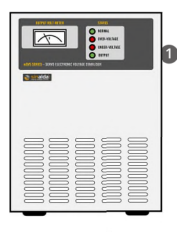


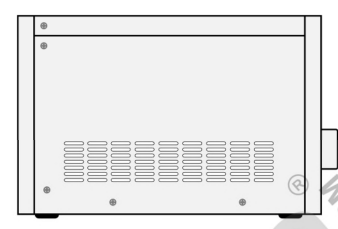


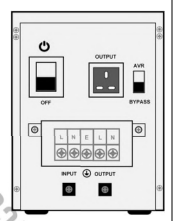
Single Phase

# mSVS-10H-S15

#### Physical Appearance, Sizes & Weights







FRONT VIEW

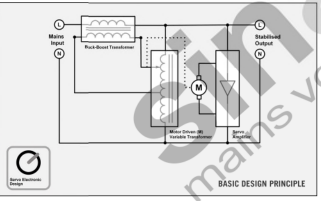
Unpacked: 200(W) x 260(H) x 430(D) mm - 27Kg Packed: 30(W) x 36(H) x 50(D) cm - 28.7 Kg

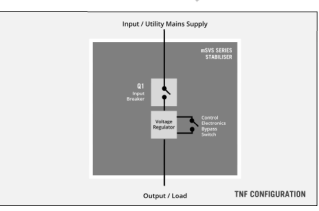
SIDE VIEW

REAR VIEW



#### General Schematic Diagrams





**Applications** 

The mSVS ranges of Servo Electronic AC Voltage Stabilisers / Regulators are suitable for 95% of all commercial and industrial applications.



Their traditional, well-proven, and field hardened design make them particularly popular with customers looking to protect loads of a more challenging general industrial nature.

