



## Features:

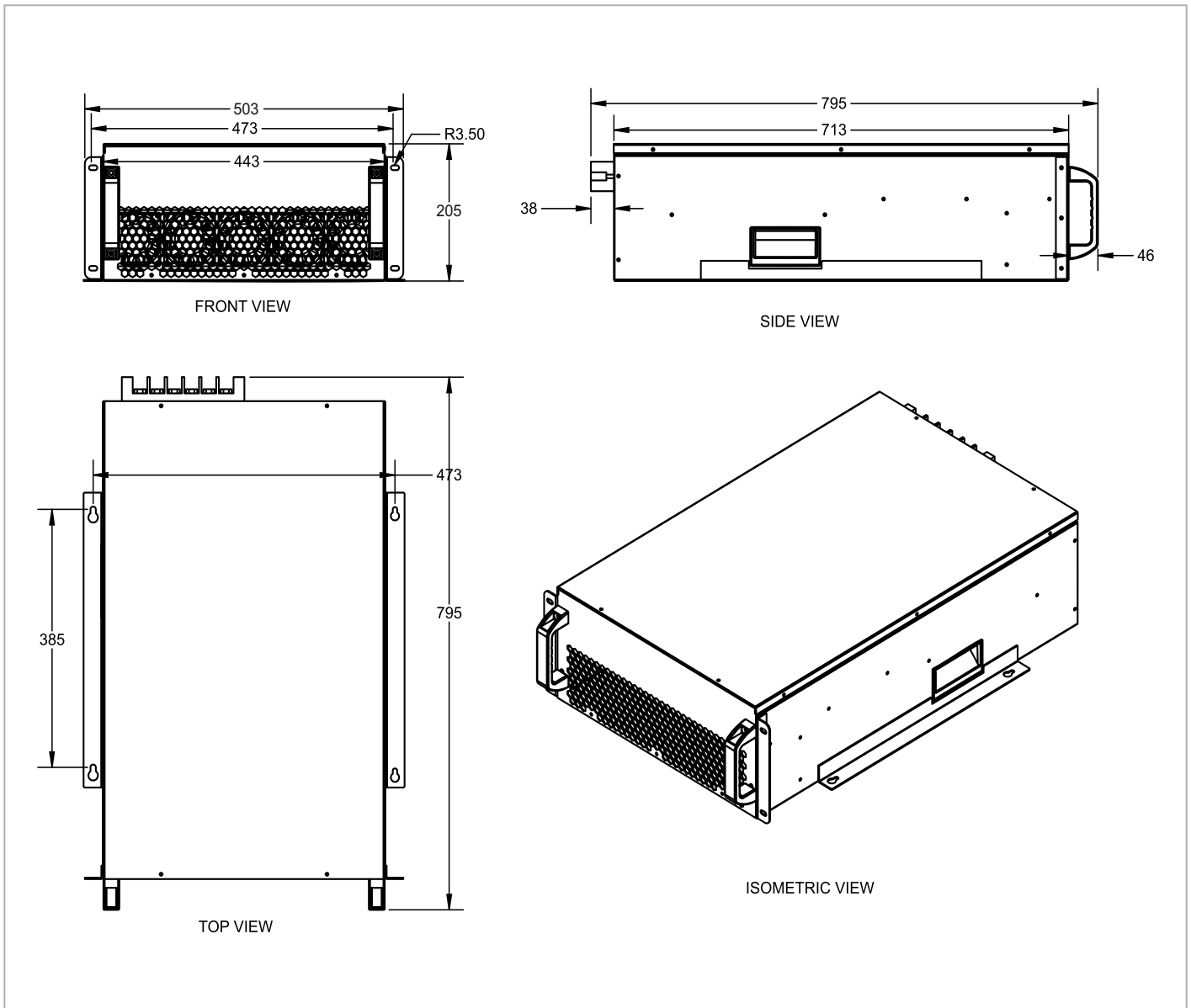
- ▶ Real time, dynamic step-less compensation
- ▶ Instant response time of 50  $\mu$ sec & full response within 1 cycle
- ▶ Capacitive (Leading) & Inductive (Lagging) reactive power mitigation
- ▶ Advance feature- Harmonic correction up to 15<sup>th</sup> order
- ▶ RS485, Optional Wi-Fi / Ethernet
- ▶ Modular arrangement-parallel operation up to 8 module
- ▶ Can be installed with conventional capacitor banks

## Technical specifications

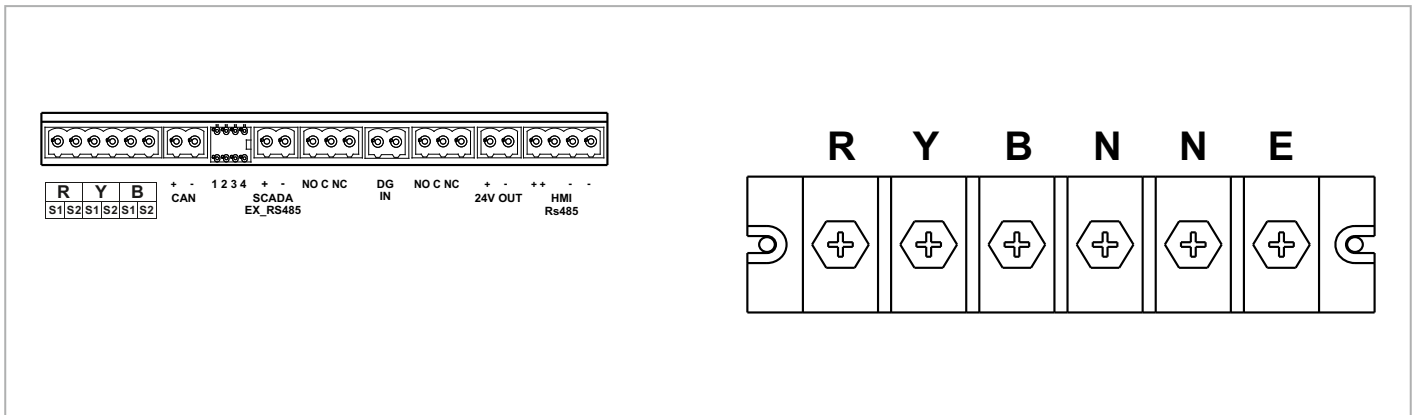
Main	
Product name	ASVG
Product or component type	Advanced static var generator
System Parameter	
Network configuration	3P-3W / 3P-4W
Line - Line voltage	308V to 460V
Operating voltage range (P-N)	178V to 265V
Frequency	50/60 Hz ( $\pm 2.5$ Hz)
Power efficiency	>97%
Compensation efficiency	>98%
Incomer protection	External short circuit protection device mandatory
CT Ratio	Settable through HMI up to 30000/5A
CT Location	Load side (default) / Grid side
Rated RMS Current	140A
Reactive power compensation and load balancing	As per priority & based on site (Q+H+B, H+Q+B)
Inverter topology	Three level neutral point clamped
Performance	
Response time	<50 $\mu$ sec and full response within 1 cycle
Overall response time	<5ms
Target power factor	Adjustable from -1 to +1
Cooling	Forced air cooling, 188L / Sec
Operating modes	Power factor correction, Harmonic mitigation, Load balancing
Noise level	<65dB
Normal spectrum of compensation	Up to 15 <sup>th</sup> order of harmonics
Harmonic mitigation	70A
Protection type	Built in semi conductor fuse
Protection function	Over-voltage protection, Under-voltage protection, IGBT Desaturation protection, over temperature protection desaturation, over-current protection
Communications and monitoring capabilities	
Local monitoring	4.3" HMI display
Digital inputs	1 DI - Programmable for DG Input
Digital outputs	2 DO - Programmable for alarms
Communication ports	RS485 (default)
Communication protocols	MODBUS-RTU (default)
Software updates	Through RS485 port using customised utility

Mechanical properties	
Mounting type	Wall / Rack mount
Dimensions (W × D × H) mm	503*205*795
MCCB	200A
Colour	RAL9004
Environment conditions	
Altitude	<2000m
Operating temperature	-10 to 45°C
Relative humidity	95% RH; Non condensing
Protection class	IP 20
Certification and standard	EN 50178:1997 / IEC 50178:1997
Certification	EN 61000_6_2(2005) / EN55011, GROUP1, CLASS A IEC 61000_6_2(1999) / CISPR11, GROUP1, CLASS A
ASVG Series performance requirement	EN 50091-3 / IEC 62040-3 / AS 62040-3 (VFI SS 111)

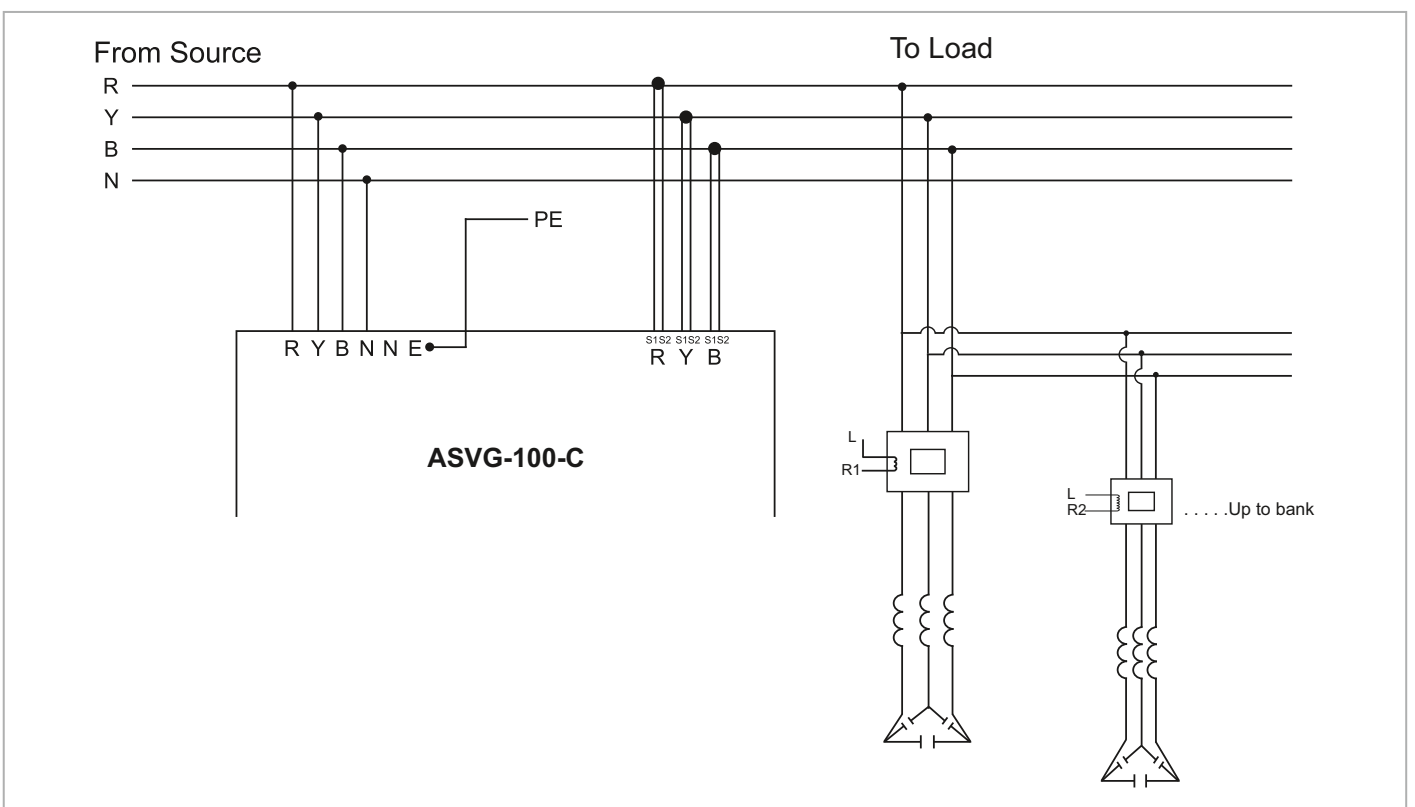
## Mechanical dimensions



## Terminal diagram



## Terminal connection



## Ordering information

Product code	Description
ASVG-100-RCK-4P-04-C	Advance Static Var Generator 100kVAR C, Rack mounted, 3P-4W with 4.3 inch HMI
ASVG-100-WLL-4P-04-C	Advance Static Var Generator 100kVAR C, Wall mounted, 3P-4W with 4.3 inch HMI
ASVG-100-WLL-4P-XX-C	Advance Static Var Generator 100kVAR C, Wall mounted, 3P-4W without display

**Note :** For XX Model separate common controller is mandatory