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### Comprehensive Specification Sheet

Low-Voltage AC Alternator Electrical and Mechanical Data



22.5kVA Prime / 25kVA Standby Three Phase / 50Hz / 4 pole

#### World-Class Alternators

Setting new standards in all aspects from design, manufacturing, material selection and production to testing equipment, tooling and quality control.

**Tough:** Our alternators are trusted as a component in the production of stationary diesel generator sets, mobile power plants and other power generation equipment which is supplied to various commercial, agricultural, refrigeration, residential, government and military services. **Trusted:** Our product is highly regarded for its superior quality and performance. The alternators are used as the main power supply for three major satellite launch bases, for a station in Antarctica and for a spacecraft series.

**Tested:** Our products are thoroughly tested in different environments to ensure unsurpassed quality and reliability. Our stringent tests verify overall performance and align our products with most internationallyrecognised standards.

#### Standards

- StromerPower alternators meet all key international standards and regulations
- The 4-pole alternator complies with the following major domestic and international standards and regulations: GB755, BS5000, IEC60034, VDE0530, CSAC22.2 100 and NEMA MG-1.22
- It is designed, manufactured and marketed in an ISO 9001 quality assurance environment
- Alternator can be integrated in CE-marked generator set

#### **Electrical Characteristics and Performance**

- Class H insulation
- 2/3 pitch winding
- Voltage Range: 50Hz: 220v 240v and
- 380v 415v (440v)
- High efficiency and motor starting capacity
- Low reactances

#### **Specifications Overview**

Three Phase / 50Hz / 400V / PF = 0.8						
Continuous 40°C Standby 40°C						
kw	kw kVA		kVA			
18	22.5	20	25			

Rated Frequency	Voltage	Voltage Regulation	Voltage Regulation Change	Phase Change Rate	Power	
Hz	v	v	% UN	%	Factor	
50	400	+/- 1%	< +/- 10	+/- 1	0.8	

Insulation Class		Туре	Phase	Connection	
н	Brı	ushless	Three Phase		4 Pole
AVR Model		Stator		Rotor	
SX460		2/3 Pitch		Single Bearing	



StromerPower Low-Voltage AC Alternator - SP2-G18C7

#### Mechanical Construction

- StromerPower enclosures are IP23
- All rotors are dynamically balanced in strict accordance with the requirements of the ISO1940 standard
- Robust flanges and shields
- The large junction box makes wiring and adjustment of the AVR easier

#### **Excitation System Regulations**

- Self-Excitation Standard
- Parallel Use: When the appropriate modules (AVR, current transformer and control equipment) are installed, all 4-pole alternators can be used in parallel
- Bearing Capacity: NEMA specifications
- **Waveform:** According to the IEC standard, the total harmonic distortion rate is less than 5% under

- Space for current transformers or other optional modules to be installed
- Compact design and sturdy assembly to withstand generator vibrations
- All our alternators use long-term sealed bearings
- Steel base

no-load or non-linear load. The telephone interference factor (TIF) is less than 50 in accordance with NEMA specifications

- **Frequency:** To be used at a frequency of 50Hz (standard windings) (No. B31, B32)
- **Power Factor:** The alternator is designed for loads with a power factor of 0.8

#### Single-Bearing Outline Schematic

S DIA, R Eq. Sp. as holes on øM P.C.D. 400 Access to AVR LC Access to terminals Cable output 5 Air inlet øN0. 127 øBXC0: 05 ø٩ Air inlet(only for 184L) 6-ø14 16 16 AS DIA, AR Eq. Sp. holes on øAM P.C.D.

#### **SAE Rating**

	LB		×	Weight		SAE -	BX	AM	AR - øAS	AH
Model	Model LC SAE	LC	Xg	kg			mm			
SP2-G18C7	522	229	210	117		7.5	241.3	222.25	8 - ø9	30.2

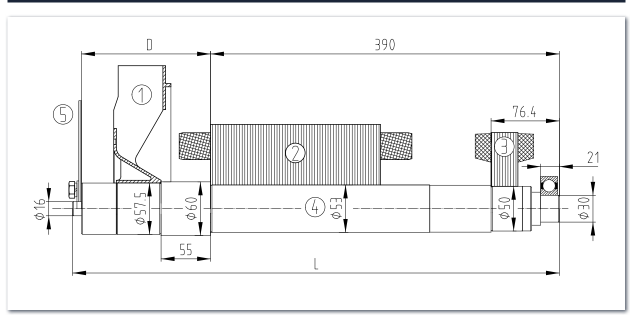
Adapter

#### Flange

045	Р	N	М	R - øS	W	D	a°	
SAE	mm							
4	402	361.95	381	8 - ø11	5	133	15	

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#### **Torsional Analysis Data**



Fa	Fan Main Rotor		Rotor	Excitation Rotor		Shaft		Total	
Weight (kg)	J(kgm²)	Weight (kg)	J(kgm²)	Weight (kg)	J(kgm²)	Weight (kg)	J(kgm²)	Weight (kg)	J(kgm²)
0.5	0.0058	24.6	0.1264	6.7	0.0197	9.5	0.0076	41.2	0.1595

SAE	5	Shafts Coupling Flex Plate					
	D	L	Weight (kg)	J(kgm²)			
7.5	144	544	1.0	0.0055			

#### **Dimensions**

Unpacked				Packed				
Length	Width	Height	Net Weight	Length	Width	Height	Gross Weight	
	mm			mm			kg	
601	410	455	119	670	480	635	139	

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