

STAMFORD® & AvK® POWER PORTFOLIO

The ultimate alternator solution Anytime, anywhere



STAMFORD AVK

THE ULTIMATE RANGE





your journey towards sustainability. stamfordavk.li/future-ready

STAMFORD® S-RANGE



3 **3 YEAR** WARRANTY Utilising wire-wound technology and with an output extending from 7.5 to 5,600kVA, genuine STAMFORD® alternators are designed for delivering superior efficiencies in marine, oil and gas auxiliary, UPS, telecoms, CHP, construction and other continuous or standby power applications. STAMFORD alternators are available with a choice of SAE adaptors to ensure easy coupling to a wide range of prime movers. All STAMFORD S-Range is fitted with CoreCooling™ Technology.

Prime Movers

Diesel and Gas, Steam and Gas Turbine and are future ready for Hydrogen and Battery Hybrid systems and other decarbonised technologies Engine compatibility: all brands and nodes

Common Features

Technology: Wire wound Protection: IP23 as standard Open ventilated construction

Designed For

Prime Power, Standby, Marine, Oil and Gas Auxiliary, Mining, Critical Protection and UPS, Combined Heat and Power, Telecoms, Mobile Construction

AvK[®]



With a robust bar wound configuration, AvK[®] alternators are robustly engineered products up to 8,500kVA, specifically designed to meet the challenges of the most arduous applications and environments - be it in extraction of oil and gas, coal and minerals, critical marine power to tankers and container vessels. Our extensive experience and knowledge gathered from a large number of diverse alternator installations worldwide provides expertise in offering integrated design solutions that helps our customers compete more successfully throughout the world.



Prime Movers

Designed to couple with: Diesel Engine, Gas Engine, Steam Turbine, Gas Turbine Diesel Engine compatibility: all brands and nodes

Common Features

Technology: Bar wound Protection: IP23 as standard with higher IP ratings available as options Totally enclosed construction Highly configurable design

Designed For

Prime Power, Power Plants, Marine, Oil and Gas, Mining

We are here to support your future decarbonisation goals, through our end-to-end expertise in versatile solutions. Backed by the reassurance of our world-renowned brands recognised for reliability and complete peace of mind, we are with you on



Classifications

Compatible with Industrial Standards:



Compatible with Marine Classifications:



Classifications

Compatible with Industrial Standards:



Compatible with Marine Classifications:





GLOBAL PEACE OF MIND



INDUSTRY LEADING TECHNICAL SUPPORT

It's what we do

From pre-sales application support all the way through to engineers servicing your STAMFORD[®] or AvK[®] alternators, we're there for you. For over 100 years and counting, we provide ourself on the proven support we've delivered for our customers, globally.

Selecting the right alternator for the right application

In today's complex world our goal is to make your lifesimpler - by using our unrivaled experience to provide solutions to your challenges. With a rich, proven history of helping our customers become efficient, we understand the performance requirements that each application and operating environment demands. Our knowledgeable, experienced applications engineers align individual customers' power needs with the most suitable alternator specification.

Application Engineering Training

We offer a wide range of alternator application training courses to help our customers in the design and operation of our products.

Our training packages can be fully customised to meet your training requirements. We are completely flexible and can adapt any of our training courses to ensure we deliver material that suits your business objectives. From the very basics of electrical fundamentals to complex alternator sizing we will aim to deliver training to meet the specified requirements of the delegates.

Our training courses can be conducted in-house or locally at customer premises.



One Global Service Network

Our professional engineers are widely recognised in the industry as experts in electrical, electronic and mechanical engineering. They in turn are supported by a common worldwide spares and service network for all STAMFORD[®] and AvK[®] alternators.

What that means to you

- Experienced "Factory" engineers and trained local Dealer network to respond immediately to rectify customer onsite problems
- Quotations for inspection, commissioning and refurbishment of alternators at the customer site
- AVR & accessory set-up on site
- STAMFORD and AvK parts identification
- Extensive Aftermarket network distribution for genuine STAMFORD and AvK parts
- Extensive aftermarket distribution for genuine STAMFORD and AvK parts
- Quotations for extended warranty
- Quotations for Genset installation and coupling alignment checks



Service Training

Product familiarity will ensure maximum productivity and optimum use of the alternator. Our Service Training teams offer service training courses for engineers, operators and service and support staff. Each course is individually tailored to suit the needs of the customer, the generator set builder or the enduser. Product familiarisation courses, with a choice of training modules - including alternator control systems, applications, trouble-shooting, maintenance or other specific requirements - are also available.

For further information on service training contact stamford-avkservicetraining@cummins.com

Aftermarket Parts

STAMFORD and AvK alternators are supported around the world by global authorised parts dealers who can supply genuine parts for STAMFORD or AvK alternators.

Always source parts from our Authorised Dealers: **stamford-avk.com/parts**



ACCESSORIES

GLOSSARY

Current Sensing Kit

Assists the AVR to achieve accurate voltage regulation when supplying loads at the end of long cable runs.

Separate Voltage Trimmer

Provides remote fine adjustment of the alternator output voltage.

Paralleling Kit

Quadrature Droop provides a drooping characteristic, when paralleling alternators, ensuring the load is shared in proportion to the alternator outputs.

RFI Suppressor Kit

Reduces the radiated RFI signal from the alternator to enable compliance with various high level EMC standards.

Excitation Loss Module

Detects loss of excitation, not easily detectable by other means, when alternators are running in parallel. This unit switches a single pole change over contact which can be incorporated into an external protection system.

Manual Voltage Regulator

Controls the alternator output voltage manually under emergency conditions. This must be in conjunction with the PMG type control system.

Frequency Detection Module

Senses frequency, and hence rotational speed, can be used to disengage the starter when engine fires, and to shut down the engine in event of overspeed.

Power Factor Controller

Controls and maintains a required power factor condition whilst running in parallel with a mains supply. This unit also incorporates a voltage matching facility for use with basic automatic synchronising equipment.

Alternator Protection Module

Detects overload conditions by measuring voltage discrepancies in the alternator phase voltages. On fault detection, the unit switches a change over contact; this could be incorporated to trip a circuit breaker, stop the engine, or de-excite the alternator.

Diode Failure Detector

On detection of a failed rotating diode this module switches a change over contact. This could either trigger an alarm or automatically shut down the set.

Excitation Circuit Breaker

Circuit breaker which is tripped by a signal from the MX322[™] AVR overvoltage detection circuit.

Dual AVR System

Used for manual switching between two AVRs where the specification calls for the provision of a backup AVR.

AVRs

We offer a wide selection of AVR's (Automatic Voltage Regulator) which are suitable for use with many of the products within the alternator range. The AVR is the heart of the alternator and maintains the steady state output voltage within close limits during operation. The AVR's include the latest technology to provide the highest level of performance during all operating conditions.

All AVR's are encapsulated to provide protection against moisture, salt and sand in the atmosphere and mounted on anti-vibration mounts for mechanical protection from engine vibration.



AVR	Туре	Excitation Method	Voltage Regulation
AS440	Analogue	Self-Excited	+/-1.0%
AS540	Analogue	Self-Excited/Aux Winding	+/-1.0%
AS480	Analogue	Self-Excited + EBS	+/-1.0%
MX341	Analogue	PMG	+/-1.0%
MX322™	Analogue	PMG	+/-0.5%
DM110	Digital	PMG/Aux. Winding	+/-0.25%
DECS 100	Digital	PMG/Aux. Winding	+/-0.25%
DECS 250	Digital	PMG/Aux. Winding	+/-0.25%
UNITROL 1010	Digital	PMG/Aux. Winding	+/-0.2%
UNITROL 1020	Digital	PMG/Aux. Winding	+/-0.2%
DM710	Digital	Self-Excited	+/-1.0%
STAMFORD VITA™ 01	Digital	Self-Excited/Aux Winding	+/-0.5%

EBS – Excitation Boost System PMG – Permanent Magnet Generator

The importance of genuine parts

STAMFORD | AvK[™] offer a complete range of analogue and digital AVRs, and all other parts designed to match your application.

Only genuine STAMFORD[®] and AvK[®] parts should be used to avoid expensive repair costs and under-performance of your STAMFORD or AvK alternator. Always source parts from our Authorised Parts and Service Dealers: stamford-avk.com/parts



STAMFORD[®] SO

Model	SO
Maximum continuous rating at 50Hz (kVA)^{\star}	30
Maximum continuous rating at 60Hz (kVA)**	36
Specifications	
Voltage Range	380-600
Poles	4
Technology	Wire Wound
AVR	Digital
Voltage sensing	2 Phase
Bearing Arrangement	Single
SAE Adaptors	3, 4, 5
Terminals	12
Material Insulation Class	Н
Excitation System	Self Exciting
Ingress Protection	IP23

Optional Features	
Excitation System	Auxiliary Winding on S0L2 Models
Output configurations	1 phase re-connectable
Environmental protection	Anti-condensation Heaters
	Epoxy Gel Coat



Designed For	
Oil & Gas Auxiliary	•
Telecommunications	•
Nobile Construction	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•

Prime M Diesel Eng

Diesel Engine	•
Gas Engine	

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)

STAMFORD[®] **S1**

Model	S1
Maximum continuous rating at 50Hz (kVA) $\!\!\!^\star$	62.5
Maximum continuous rating at 60Hz (kVA)**	75
Specifications	
Voltage Range	380-600
Poles	4
Technology	Wire Wound
AVR	Digital
Voltage sensing	2 Phase
Bearing Arrangement	Single
SAE Adaptors	3, 4
Terminals	12
Material Insulation Class	Н
Excitation System	Self Exciting
Ingress Protection	IP23
Voltage Range Poles Technology AVR Voltage sensing Bearing Arrangement SAE Adaptors Terminals Material Insulation Class Excitation System Ingress Protection	380-600 4 Wire Wound Digital 2 Phase Single 3, 4 12 H Self Exciting IP23

Optional Features	
Excitation System	Auxiliary Winding
Output configurations	1 phase re-connectable
Environmental protection	Anti-condensation Heaters
	Epoxy Gel Coat

DIMENSIONS

Designed For

DIMENSIONS

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Model	А	В	С
SOL1	405-485	350	314
S0L2	495-545	405	345

Drawings represent standard design - All dimensions in millimetres (mm)









Drawings represent standard design - All dimensions in millimetres (mm)



Designed For	
Oil & Gas Auxiliary	•
Telecommunications	•
Mobile Construction	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•
Prime Movers	
Diocol Engino	

Diesel Engine Gas Engine

> Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)





STAMFORD[®] UC22

Model	UC22
Maximum continuous rating at 50Hz (kVA)^{\star}	85
Maximum continuous rating at 60Hz (kVA)**	103.8
Specifications	
Voltage Range	380-690
Poles	4
Technology	Wire Wound
AVR	Analogue
Voltage sensing	2-Phase
Bearing Arrangement	Single
SAE Adaptors	1, 2, 3, 4
Terminals	12
Material Insulation Class	Н
Excitation System	Self exciting
Ingress Protection	IP23
Connection with other machines	Paralleling capability

Optional Features	
Excitation System	PMG
Bearing Arrangement	Double
Ingress Protection	IP23 Air Filters
Output configurations	1 phase re-connectable
Voltage sensing	3-Phase sensing
Temperature monitoring	Thermistors
Environmental protection	Anti-condensation Heaters

DIMENSIONS





Gas Engine

Drawings represent standard design - All dimensions in millimetres (mm)



Designed For	
Grid Code Compatible	•
Marine Auxiliary	•
Oil & Gas Auxiliary	•
Telecommunications	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•
Prime Movers	
Diesel Engine	•

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)

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STAMFORD[®] UC27

Model	UC27
Maximum continuous rating at 50Hz (kVA)*	250
Maximum continuous rating at 60Hz (kVA)**	312.5
Specifications	
Voltage Range	380-690
Poles	4
Technology	Wire Wound
AVR	Analogue
Voltage sensing	2-Phase
Bearing Arrangement	Single
SAE Adaptors	1, 2, 3
Terminals	12
Material Insulation Class	Н
Excitation System	Self exciting
Ingress Protection	IP23
Connection with other machines	Paralleling capability

Optional Features	
Excitation System	PMG
Bearing Arrangement	Double
Ingress Protection	IP23 Air Filters
Output configurations	1 phase re-connectable
Voltage sensing	3-Phase sensing
Temperature monitoring	Thermistors
Environmental protection	Anti-condensation Heaters

DIMENSIONS





Drawings represent standard design - All dimensions in millimetres (mm)

Low voltage



Designed For	
Grid Code Compatible	•
Marine Auxiliary	•
Oil & Gas Auxiliary	•
Telecommunications	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•

Prime Movers Diesel Engine

Gas Engine

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)

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STAMFORD[®] **S4**

Model	S 4
Maximum continuous rating at 50Hz (kVA)^{\star}	450
Maximum continuous rating at 60Hz (kVA)**	562.5
Specifications	
Voltage Range	380-690
Poles	4
Technology	Wire Wound
AVR	Analogue
Voltage sensing	2-Phase
Bearing Arrangement	Single
SAE Adaptors	0, 0.5, 1, 2, 3
Terminals	12
Material Insulation Class	Н
Excitation System	Self exciting
Ingress Protection	IP23
Connection with other machines	Paralleling capability

Optional Features	
Excitation System	PMG
Bearing Arrangement	Double
Ingress Protection	IP23 Air Filters
Output configurations	1 phase re-connectable
Voltage sensing	3-Phase sensing
AVR	Digital

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Optional Features - continued	
Temperature monitoring	Winding RTDs
Temperature monitoring	Thermistors
Environmental protection	Anti-condensation Heaters
Foot options	Adaptor Foot Flexible Foot
Designed For	
Grid Code Compatible	•
Marine Auxiliary	•
Oil & Gas Auxiliary	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•
Prime Movers	
Diesel Engine	•

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)

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Model	S5
Maximum continuous rating at 50Hz (kVA) $\!\!\!^\star$	750
Maximum continuous rating at 60Hz (kVA)**	937
Specifications	
Voltage Range	380-690
Poles	4
Technology	Wire Wound
AVR	Analogue
Voltage sensing	2-Phase
Bearing Arrangement	Single
SAE Adaptors	00, 0, 0.5, 1
Terminals	12
Material Insulation Class	Н
Excitation System	Self exciting
Ingress Protection	IP23
Connection with other machines	Paralleling capability

Optional Features		Combined Heat & Power	•
Excitation System	PMG	Critical Protection & UPS	•
Bearing Arrangement	Double	Continuous Power & Standby	•
Ingress Protection	IP23 Air Filters		
Output configurations	3 phase re-connectable	Prime Movers	
Voltage sensing	3-Phase sensing	Diesel Engine	•
AVR	Digital	Gas Engine	•

DIMENSIONS



Drawings represent standard design - All dimensions in millimetres (mm)

DIMENSIONS



Gas Engine

Drawings represent standard design - All dimensions in millimetres (mm)

Low voltage



Optional Features - continued	
AVR	Digital
Temperature monitoring	Winding RTDs
Temperature monitoring	Thermistors
Environmental protection	Anti-condensation Heaters
Designed For	
Grid Code Compatible	•
Marine Auxiliary	•
Oil & Gas Auxiliary	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•
Primo Movoro	

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)



AvK[®]

Low voltage

DSG 62

ModelDSG 62Maximum continuous rating at 50Hz (kVA)*1,100Maximum continuous rating at 60Hz (kVA)**1,320Specifications1,320Voltage Range400-690Poles4TechnologyBar WoundAVRDigitalVoltage sensing3-PhaseBearing ArrangementDoubleSAE Adaptors1,0,00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23		
Maximum continuous rating at 50Hz (kVA)*1,100Maximum continuous rating at 60Hz (kVA)**1,320SpecificationsVoltage Range400-690Poles4TechnologyBar WoundAVRDigitalVoltage sensing3-PhaseBearing ArrangementDoubleSAE Adaptors1,0,00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	Model	DSG 62
Maximum continuous rating at 60Hz (kVA)**1,320SpecificationsVoltage Range400-690Poles4TechnologyBar WoundAVRDigitalVoltage sensing3-PhaseBearing ArrangementDoubleSAE Adaptors1,0,00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	Maximum continuous rating at 50Hz (kVA)*	1,100
SpecificationsVoltage Range400-690Poles4TechnologyBar WoundAVRDigitalVoltage sensing3-PhaseBearing ArrangementDoubleSAE Adaptors1,0,00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	Maximum continuous rating at 60Hz (kVA)**	1,320
SpecificationsVoltage Range400-690Poles4TechnologyBar WoundAVRDigitalVoltage sensing3-PhaseBearing ArrangementDoubleSAE Adaptors1,0,00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23		
Voltage Range400-690Poles4TechnologyBar WoundAVRDigitalVoltage sensing3-PhaseBearing ArrangementDoubleSAE Adaptors1,0,00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	Specifications	L
Poles4TechnologyBar WoundAVRDigitalVoltage sensing3-PhaseBearing ArrangementDoubleSAE Adaptors1,0,00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	Voltage Range	400-690
TechnologyBar WoundAVRDigitalVoltage sensing3-PhaseBearing ArrangementDoubleSAE Adaptors1,0,00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	Poles	4
AVRDigitalVoltage sensing3-PhaseBearing ArrangementDoubleSAE Adaptors1,0,00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	Technology	Bar Wound
Voltage sensing3-PhaseBearing ArrangementDoubleSAE Adaptors1,0,00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	AVR	Digital
Bearing ArrangementDoubleSAE Adaptors1, 0, 00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	Voltage sensing	3-Phase
SAE Adaptors1, 0, 00Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	Bearing Arrangement	Double
Terminals6Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	SAE Adaptors	1, 0, 00
Material Insulation ClassHExcitation SystemAuxiliary WindingIngress ProtectionIP23	Terminals	6
Excitation SystemAuxiliary WindingIngress ProtectionIP23	Material Insulation Class	Н
Ingress Protection IP23	Excitation System	Auxiliary Winding
	Ingress Protection	IP23
Temperature monitoring Winding RTDs	Temperature monitoring	Winding RTDs
Connection with other machines Paralleling capability	Connection with other machines	Paralleling capability



DIMENSIONS



Designed For
Grid Code Compatible
Marine Auxiliary
Oil & Gas
Oil & Gas Auxiliary
Combined Heat & Power
Critical Protection & UPS
Continuous Power & Standby
Prime Movers
Diesel Engine
Gas Engine

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)

MFORD

AvK





Drawings represent standard design - All dimensions in millimetres (mm)



Model	S 6
Maximum continuous rating at 50Hz (kVA)*	1,400
Maximum continuous rating at 60Hz (kVA)**	1,695
Specifications	
Voltage Range	380-690
Poles	4
Technology	Wire Wound
AVR	Analogue
Voltage sensing	3-Phase
Bearing Arrangement	Single
SAE Adaptors	0, 00, 1
Terminals	6
Material Insulation Class	Н
Excitation System	PMG
Ingress Protection	IP23
Connection with other machines	Paralleling capability

Optional Features		Combined Heat & Power	•
Bearing Arrangement	Double	Critical Protection & UPS	•
Ingress Protection	IP23 Air Filters	Continuous Power & Standby	•
Ingress Protection	IP44 Air Filters		
AVR	Digital	Prime Movers	
Temperature monitoring	Winding RTDs	Diesel Engine	
Temperature monitoring	Thermistors	Gas Engine	

DIMENSIONS



Drawings represent standard design - All dimensions in millimetres (mm)



Low voltage



Optional Features - continued	
Temperature monitoring	Thermistors
Environmental protection	Anti-condensation Heaters
Ingress Protection	IP44
Designed For	
Grid Code Compatible	•
Marine Auxiliary	•
Oil & Gas	•
Oil & Gas Auxiliary	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•
Prime Movers	
Dissel Engine	

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)







AvK°

DSG 74

Model	DSG 74
Maximum continuous rating at 50Hz (kVA)*	2,000
Maximum continuous rating at 60Hz (kVA)**	2,400
Specifications	L
Voltage Range	400-690
Poles	4, 6, 8
Technology	Bar Wound
AVR	Digital
Voltage sensing	3-Phase
Bearing Arrangement	Double
SAE Adaptors	1, 0, 00
Terminals	6
Material Insulation Class	Н
Excitation System	Auxiliary Winding
Ingress Protection	IP23
Temperature monitoring	Winding RTDs
Connection with other machines	Paralleling capability

Optional Features	
Bearing Arrangement	Sleeve Bearings
Ingress Protection	IP23 Air Filters
Ingress Protection	IP44/54/55 Totally enclosed
Cooling options	CACA/CACW
Environmental protection	Anti-condensation Heaters

DIMENSIONS



Designed For	
Power Plant	
Grid Code Compatible	
Marine Auxiliary	•
Oil & Gas	•
Oil & Gas Auxiliary	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•

Prime Movers

Diesel Engine	•
Gas Engine	•

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)





Drawings represent standard design - All dimensions in millimetres (mm)



STAMFORD[®] **S7**

Model	S7 LV	S7 HV	V2PA I		
Maximum continuous rating at 50Hz (kVA)*	2,800	1625			
Maximum continuous rating at 60Hz (kVA)**	3,363	-			
			S7 LV		57 HV
Specifications					
Voltage Range	380-690	10,500 - 11,000	Optional Features - continued	S7 LV	S7 HV
Poles	4/6	4	Temperature Monitoring	Winding	
Technology	Wire Wound	Bar Wound		RIDs	Bearing RTD
AVR	Analogue	Digital		Thermistors	
Voltage sensing	2 Phase	3 Phase	Terminals		6 terminals
Bearing Arrangement	Single	Double	юттинав		open starpoint
SAE Adaptors	SAE 0	None	Environmental Protection	Anti-	Anti-
Terminals	6	4		Condensation Heater	Condensation Heater
Temperature Monitoring	-	Winding RTDs 2/phase	Foot options	Flexible Foot	-
Material Insulation Class	Н	Н	Designed For		
Excitation System	MX341/	DECS100/PMG	Power Plant		
	PMG (C-H core only)		Grid Code Compatible	•	•
	MX322 TM/		Marine Propulsion	•	
	core only)		Marine Auxiliary	•	
Ingress Protection	IP23	IP23	Oil & Gas		
Connection with other machines	Paralleling	Paralleling	Oil & Gas Auxiliary	•	
	capability	capability	Combined Heat & Power	•	•
			Critical Protection & LIPS		
Optional Features	D 11	0: 1			•
Bearing Arrangement	Double	Single	Continuous Power & Standby		

Optional Features			Critical Protection & UPS	•	•
Bearing Arrangement	Double	Single	Continuous Power & Standby	•	•
SAE Adaptors	SAE 00	SAE0, SAE 00		_	
Ingress Protection	IP44 (C & H		Prime Movers		
	cores only)		Diesel Engine	•	•
Voltage Sensing	3 Phase		Gas Engine	•	•
	sensing			Patings or	a subject to change
AVR	DECS150	-		*50 Hz – 1	= Subject to change V = 400V = 10500V



Drawings represent standard design - All dimensions in millimetres (mm)





STAMFORD[°] S7 Water Cooled

Model	S7LV - Water Cooled
Ratings at 50Hz (kVA) Class H*	2500
Ratings at 60Hz (kVA) Class H**	3,000

Specifications	
Voltage Range	380-690
Poles	4
Technology	Wire Wound
AVR	MX322™
Voltage sensing	3-Phase
Bearing Design	Anti-friction
Bearing Arrangement	Double
Material Insulation Class	Н
Excitation System	MX322™/PMG
Ingress Protection	IP23, IP54
Connection with other machines	Paralleling capability
Cooling Method	Water cooled (IC81W)

Optional Features	
Bearing Arrangement	Sleeve Bearings
SAE Adaptors	SAE 0, 00, None
Flexible Feet	•
Designed For	
Marine Auxiliary	•
Marine Propulsion (PTI, PTO Excludes PTH)	•
Combined Heat & Power	•



Factory Build Options	
Anti-Condensation Heater	•
Quadrature Droop Kit	•
Bearing RTD (Each Bearing)	•
Remote Voltage Trimmer	•
Radio Frequency Interference (RFI) Suppressor Kit	•
Excitation Loss Module	•
Diode Failure Detector	•
Winding RTDs and Thermistors (in another level)	•
Protection CTs	•
Prime Movers	
Diesel Engine	•
Gas Engine	•

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)

STAMFORD® alternators meet the classification requirements of all major marine societies. Certifications can be considered on request Adaptors to be provided on anti-friction bearing machines only.







Drawings represent standard design - All dimensions in millimetres (mm)

V	K®		

DSG 86

Model	DSG 86	
Maximum continuous rating at 50Hz (kVA)*	2,990	
Maximum continuous rating at 60Hz (kVA)**	3,408	
Specifications		
Voltage Range	400-690	
Poles	4, 6, 8, 10	
Technology	Bar Wound	
AVR	Digital	
Voltage sensing	3-Phase	
Bearing Arrangement	Double	
SAE Adaptors	1, 0, 00	
Terminals	6	
Material Insulation Class	Н	
Excitation System	Auxiliary Winding	
Ingress Protection	IP23	
Temperature monitoring	Winding RTDs	
Connection with other machines	Paralleling capability	

Optional Features	
Bearing Arrangement	Sleeve Bearings
Ingress Protection	IP23 Air Filters
Ingress Protection	IP44/54/55 Totally enclosed
Cooling options	CACA/CACW
Environmental protection	Anti-condensation Heaters

DIMENSIONS



Drawings represent standard design - All dimensions in millimetres (mm)

Low voltage



Designed For	
Power Plant	
Grid Code Compatible	•
Marine Propulsion	•
Marine Auxiliary	•
Oil & Gas	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•

Prime Movers	
Diesel Engine	•
Gas Engine	•
Gas Turbine	
Steam Turbine	

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C





Medium/High voltage

STAMFORD° **P80**

Model	P80 LV	P80 MV	P80 HV
Maximum continuous rating at 50Hz (kVA)*	3,910	4,250	3,780
Maximum continuous rating at 60Hz (kVA)**	4,460	5,190	4,490

Specifications				
Voltage Range	380-690	3,300- 4,160	6,000- 13,800	
Poles		4		
Technology	Wire Wound	Bar Wound	Bar Wound	
AVR		Digital		
Voltage sensing	3-Phase			
Bearing Arrangement	Double			
SAE Adaptors	0, 00			
Terminals	6			
Material Insulation Class	H H F		F	
Excitation System	PMG			
Ingress Protection	IP23			
Temperature monitoring	Winding RTDs			
Connection with other machines	Paralleling capability			

Single***

IP23 Air Filters



Optional Features - continued		
Temperature monitoring	Thermistors	
Environmental protection	Anti-condensation Heaters	
Designed For		
Power Plant	• • •	
Grid Code Compatible	• • •	
Marine Propulsion	•	
Marine Auxiliary	•	
Oil & Gas Auxliary	•	
Combined Heat & Power	• • •	
Critical Protection & UPS	• • •	
Continuous Power & Standby	• • •	

Prime Movers

Diesel Engine	•	•	•
Gas Engine	•	•	•
Gas Turbine	•	•	•
Steam Turbine	•	•	•

*** Not for cores W, X, Y

Optional Features Bearing Arrangement

Ingress Protection

DIMENSIONS





Drawings represent standard design - All dimensions in millimetres (mm)

DSG 99 AvK[®]

Model	DSG 99
Maximum continuous rating at 50Hz (kVA)*	4,700
Maximum continuous rating at 60Hz (kVA)**	5,300
Specifications	
Voltage Range	400-690
Poles	4, 6, 8, 10
Technology	Bar Wound
AVR	Digital
Voltage sensing	3-Phase
Bearing Arrangement	Double
SAE Adaptors	0, 00
Terminals	6
Material Insulation Class	Н
Excitation System	Auxiliary Winding
Ingress Protection	IP23
Temperature monitoring	Winding RTDs
Connection with other machines	Paralleling capability

Optional Features	
Bearing Arrangement	Sleeve Bearings
Ingress Protection	IP23 Air Filters
Ingress Protection	IP44/54/55 Totally enclosed
Cooling options	CACA/CACW
Environmental protection	Anti-condensation Heaters

DIMENSIONS







Ratings are subject to change

*50 Hz = LV - 400V, MV - 3300V, HV - 10500V

**60 Hz = LV - 480V, MV - 4160V, HV - 13800V

Low voltage



Designed For	
Power Plant	
Grid Code Compatible	•
Marine Propulsion	•
Marine Auxiliary	•
Oil & Gas	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•

Prime Movers	E
Diesel Engine	•
Gas Engine	•
Gas Turbine	
Steam Turbine	

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)





Drawings represent standard design - All dimensions in millimetres (mm)

AvK[®]

DSG 114

Model	DSG 114
Maximum continuous rating at 50Hz (kVA) *	5,000
Maximum continuous rating at 60Hz (kVA)**	5,940
Specifications	
Voltage Range	400-690
Poles	6, 8, 10
Technology	Bar Wound
AVR	Digital
Voltage sensing	3-Phase
Bearing Arrangement	Double
SAE Adaptors	0, 00
Terminals	6
Material Insulation Class	Н
Excitation System	Auxiliary Winding
Ingress Protection	IP23
Temperature monitoring	Winding RTDs
Connection with other machines	Paralleling capability

Optional Features	
Bearing Arrangement	Sleeve Bearings
Ingress Protection	IP23 Air Filters
Ingress Protection	IP44/54/55 Totally enclosed
Cooling options	CACA/CACW
Environmental protection	Anti-condensation Heaters

DIMENSIONS





2620min - 3020max

Drawings represent standard design - All dimensions in millimetres (mm)



Designed For	
Power Plant	
Grid Code Compatible	
Marine Propulsion	•
Marine Auxiliary	•
Oil & Gas	•
Combined Heat & Power	•
Critical Protection & UPS	•
Continuous Power & Standby	•

Prime Movers	
Diesel Engine	•
Gas Engine	•
Gas Turbine	
Steam Turbine	

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C)



AvK°

DSG 125

Model	DSG 125			ALC: NOT THE REAL PROPERTY OF		
Maximum continuous rating at 50Hz (kVA)*	7,000		1 🗾	Contract I is less	The second se	
Maximum continuous rating at 60Hz (kVA)**	8,500		2 1			
Specifications						
Voltage Range	690					
Poles	8, 10					
Technology	Bar Wound	l				
AVR	Digital					
Voltage sensing	3-Phase					
Bearing Arrangement	Double (Sleeve Bearings)		Designed For	Designed For	Designed For	Designed For
SAE Adaptors	0, 00	1	Power Plant	Power Plant	Power Plant	Power Plant
Terminals	6	1	Grid Code Compatible	Grid Code Compatible	Grid Code Compatible	Grid Code Compatible
Material Insulation Class	Н	l	Marine Propulsion	Marine Propulsion	Marine Propulsion	Marine Propulsion
Excitation System	Auxiliary Winding		Marine Auxiliary	Marine Auxiliary	Marine Auxiliary	Marine Auxiliary
Ingress Protection	IP44		Oil & Gas	Oil & Gas	Oil & Gas	Oil & Gas
Temperature monitoring	Winding RTDs		Combined Heat & Pow	Combined Heat & Power	Combined Heat & Power	Combined Heat & Power
Connection with other machines	Paralleling capability		Critical Protection & UP	Critical Protection & UPS	Critical Protection & UPS	Critical Protection & UPS
			Continuous Power & St	Continuous Power & Standby	Continuous Power & Standby	Continuous Power & Standby
Optional Features						

Optional Features	
Ingress Protection	IP54/55 Totally enclosed
Cooling options	CACW
Environmental protection	Anti-condensation Heaters

DIMENSIONS



Drawings represent standard design - All dimensions in millimetres (mm)

Low voltage



Diesel Engine	•
Gas Engine	•
Gas Turbine	
Steam Turbine	

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C



AvK°

DSG 144

Model	DSG 144		
Maximum continuous rating at 60Hz (kVA)**	6,600		
Specifications			
Voltage Range	690		
Poles	10		
Technology	Bar Wound		
AVR	Digital		
Voltage sensing	3-Phase		
Bearing Arrangement	Double		
	(Sleeve Bearings)		
SAE Adaptors	0, 00		
Terminals	6		
Material Insulation Class	Н		
Excitation System	Auxiliary Winding		
Ingress Protection	IP44		
Temperature monitoring	Winding RTDs		
Connection with other machines	Paralleling capability		

Optional Features	
Ingress Protection	IP54/55 Totally enclosed
Cooling options	CACW
Environmental protection	Anti-condensation Heaters



Designed For	
Power Plant	
Grid Code Compatible	
Marine Propulsion	•
Marine Auxiliary	•
Oil & Gas	•
Combined Heat & Power	
Critical Protection & UPS	
Continuous Power & Standby	•

Prime Movers	
Diesel Engine	•
Gas Engine	•
Gas Turbine	
Steam Turbine	

Ratings are subject to change **60Hz 480V Continuous 125/40°C

AvK[®]

DIG 110

Model	DIG 110
Maximum continuous rating at 50Hz (kVA)*	1,080
Maximum continuous rating at 60Hz (kVA)**	1,300
Specifications	
Voltage Range	3,300-11,000
Poles	4
Technology	Bar Wound
AVR	Digital
Voltage sensing	3-Phase
Bearing Arrangement	Double
SAE Adaptors	1, 0, 00
Terminals	6
Material Insulation Class	F
Excitation System	Auxiliary Winding
Ingress Protection	IP23
Temperature monitoring	Winding RTDs
Connection with other machines	Paralleling capability

Optional Features	
Bearing Arrangement	Sleeve Bearings
Ingress Protection	IP23 Air Filters
Ingress Protection	IP44/54/55 Totally enclosed
Cooling options	CACA/CACW
Environmental protection	Anti-condensation Heaters

DIMENSIONS



Drawings represent standard design - All dimensions in millimetres (mm)

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Drawings represent standard design - All dimensions in millimetres (mm)



High voltage



Designed For	
Power Plant	•
Grid Code Compatible	•
Marine Propulsion	
Oil & Gas	•
Combined Heat & Power	•
Continuous Power & Standby	•

Prime Movers	
Diesel Engine	•
Gas Engine	•
Gas Turbine	•
Steam Turbine	•

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C



High voltage

AvK°

DIG 120

Model	DIG 120
Maximum continuous rating at 50Hz (kVA)*	2,050
Maximum continuous rating at 60Hz (kVA)**	2,600
Specifications	
Voltage Range	3,300-11,000
Poles	4
Technology	Bar Wound
AVR	Digital
Voltage sensing	3-Phase
Bearing Arrangement	Double
SAE Adaptors	1, 0, 00
Terminals	6
Material Insulation Class	F
Excitation System	Auxiliary Winding
Ingress Protection	IP23
Temperature monitoring	Winding RTDs
Connection with other machines	Paralleling capability

Optional Features	
Bearing Arrangement	Sleeve Bearings
Ingress Protection	IP23 Air Filters
Ingress Protection	IP44/54/55 Totally enclosed
Cooling options	CACA/CACW
Environmental protection	Anti-condensation Heaters

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DIMENSIONS

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Designed For	
Power Plant	•
Grid Code Compatible	•
Marine Propulsion	
Oil & Gas	•
Combined Heat & Power	•
Continuous Power & Standby	•

Prime Movers	
Diesel Engine	•
Gas Engine	•
Gas Turbine	•
Steam Turbine	•

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)

MFORD AvK



AvK[®]

DIG 130

Model	DIG 130
Maximum continuous rating at 50Hz (kVA)*	3,850
Maximum continuous rating at 60Hz (kVA)**	4,000
Specifications	
Voltage Range	3,300-13,800
Poles	4, 6
Technology	Bar Wound
AVR	Digital
Voltage sensing	3-Phase
Bearing Arrangement	Double
SAE Adaptors	1, 0, 00
Terminals	6
Material Insulation Class	F
Excitation System	Auxiliary Winding
Ingress Protection	IP23
Temperature monitoring	Winding RTDs
Connection with other machines	Paralleling capability

Optional Features	
Bearing Arrangement	Sleeve Bearings
Ingress Protection	IP23 Air Filters
Ingress Protection	IP44/54/55 Totally enclosed
Cooling options	CACA/CACW
Environmental protection	Anti-condensation Heaters

DIMENSIONS





1

High voltage



Designed For	
Power Plant	
Grid Code Compatible	
Marine Propulsion	
Oil & Gas	
Combined Heat & Power	
Continuous Power & Standby	

Prime Movers	
Diesel Engine	•
Gas Engine	•
Gas Turbine	•
Steam Turbine	•

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)



Drawings represent standard design - All dimensions in millimetres (mm)

High voltage

AvK[®]

DIG	1	4(
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Model	DIG 140
Maximum continuous rating at 50Hz (kVA)*	4,600
Maximum continuous rating at 60Hz (kVA)**	5,300
Specifications	
Voltage Range	3,300-13,800
Poles	4, 6
Technology	Bar Wound
AVR	Digital
Voltage sensing	3-Phase
Bearing Arrangement	Double
SAE Adaptors	0, 00
Terminals	6
Material Insulation Class	F
Excitation System	Auxiliary Winding
Ingress Protection	IP23
Temperature monitoring	Winding RTDs
Connection with other machines	Paralleling capability

Optional Features	
Bearing Arrangement	Sleeve Bearings
Ingress Protection	IP23 Air Filters
Ingress Protection	IP44/54 Totally enclosed
Cooling options	CACA/CACW
Environmental protection	Anti-condensation Heaters

DIMENSIONS



Designed For	
Power Plant	•
Grid Code Compatible	
Marine Propulsion	•
Dil & Gas	•
Combined Heat & Power	•
Continuous Power & Standby	•
	1

Prime Movers	
Diesel Engine	•
Gas Engine	•
Gas Turbine	•
Steam Turbine	•

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)

STAMFORD[®] **S9**

Model	S9 LV	S9 MV	S9 HV		A		
Maximum continuous rating at 50Hz (kVA)*	4,250	4,310	4,500				
Maximum continuous rating at 60Hz (kVA)**	5,100	5,250	5,000				
Specifications					1		
Voltage Range	380-690	3,300-4,160	5500-13,800			S9 H \	
Poles	4	4	4				
Technology	Wire Wound	Bar Wound	Bar Wound	Optional Features			0 Dharas
AVR	Digital	Digital	Digital	Voltage Sensing	3 Phase	3 Phase	3 Phase
Voltage sensing	3-Phase	2-Phase	2-Phase	Centre height	450	265, 349, 450	265, 349, 450
Bearing Arrangement	Single\Double	Single\Double	Single\Double	Current transformers	1, 2, 3 per phase	1, 2, 3 per phase	1, 2, 3 per phase
SAE Adaptors	SAE 0 /00	SAE 0 / 00	SAE 0 / 00	Earth fault protection	Current	Current	Current
Centre height	500	500	500		Transformer	Transformer	Transformer
Terminals	6	6	6				
Material Insulation Class	Н	Н	Н	Designed For			
Excitation System	DM110/PMG STD	PMG	PMG	Power Plant	•	•	•
Ingress	IP23	IP23	IP23	Grid Code Compatible	•	•	•
Protection	11 20	IP54 Terminal	IP54 Terminal	Marine Propulsion			
		Box	Box	Marine Auxiliary		•	•
Connection with other machines	Paralleling capability	Paralleling capability	Paralleling capability	Oil & Gas	•		
Temperature monitoring	Winding	Winding	Winding	Oil & Gas Auxiliary	•	•	•
iomporatoro monitoring	RTDs	RTDs	RTDs	Combined Heat & Power	•	•	•
				Critical Protection & UPS	•	•	•
				Continuous Power & Standby	•	•	•

DIMENSIONS



Drawings represent standard design - All dimensions in millimetres (mm)



29

Medium/ High voltage



Diesel Engine	•	•	•
Gas Engine	•	•	•

Ratings are subject to change

3 YEAR WARRANT

*50 Hz = LV - 400V, MV - 3300V or HV - 10500V **60 Hz = LV - 480, MV - 4160V, HV - 13800V(4 Pole)



High voltage

AvK[®]

DIG 142

Model	DIG 142
Maximum continuous rating at 50Hz (kVA) *	5,800
Maximum continuous rating at 60Hz (kVA)**	6,700
Specifications	
Voltage Range	3,300-13,800
Poles	4
Technology	Bar Wound
AVR	Digital
Voltage sensing	3-Phase
Bearing Arrangement	Double
SAE Adaptors	0, 00
Terminals	6
Material Insulation Class	F
Excitation System	Auxiliary Winding
Ingress Protection	IP23
Temperature monitoring	Winding RTDs
Connection with other machines	Paralleling capability

Optional Features	
Ingress Protection	IP23 Air Filters
Environmental protection	Anti-condensation Heaters



Designed For	
Power Plant	•
Grid Code Compatible	•
Marine Propulsion	
Oil & Gas	•
Combined Heat & Power	•
Continuous Power & Standby	•

Prime Movers	
Diesel Engine	•
Gas Engine	•
Gas Turbine	•
Steam Turbine	•

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C (4 Pole)

MFORD AvK

DIG 150 AvK[®]

Model	DIG 150
Maximum continuous rating at 50Hz (kVA)*	7,400
Maximum continuous rating at 60Hz (kVA)**	8,500
Specifications	l
Voltage Range	3,300-13,800
Poles	4, 6, 8
Technology	Bar Wound
AVR	Digital
Voltage sensing	3-Phase
Bearing Arrangement	Double
SAE Adaptors	0, 00
Terminals	6
Material Insulation Class	F
Excitation System	Auxiliary Winding
Ingress Protection	IP23
Temperature monitoring	Winding RTDs
Connection with other machines	Paralleling capability

Optional Features	
Bearing Arrangement	Sleeve Bearings
Ingress Protection	IP23 Air Filters
Ingress Protection	IP44/54 Totally enclosed
Cooling options	CACA/CACW
Environmental protection	Anti-condensation Heaters

DIMENSIONS





Drawings represent standard design - All dimensions in millimetres (mm)

DIMENSIONS



Drawings represent standard design - All dimensions in millimetres (mm)

High voltage



Designed For	
Power Plant	•
Grid Code Compatible	•
Marine Propulsion	•
Oil & Gas	•
Combined Heat & Power	•
Continuous Power & Standby	•

Prime Movers	
Diesel Engine	•
Gas Engine	•
Gas Turbine	•
Steam Turbine	•





AvK[®]

DIG 156

Model	DIG 156	
Maximum continuous rating at 50Hz (kVA)*	10,800	
Maximum continuous rating at 60Hz (kVA)**	8,500	
Specifications		
Voltage Range	3,300-13,800	
Poles	6, 8, 10	
Technology	Bar Wound	
AVR	Digital	
Voltage sensing	3-Phase	
Bearing Arrangement	Double (Sleeve Bearings)	
Terminals	6	
Material Insulation Class	F	
Excitation System	Auxiliary Winding	
Ingress Protection	IP23	
Temperature monitoring	Winding RTDs	
Connection with other machines	Paralleling capability	
Optional Features		
Ingress Protection	IP23 Air Filters	

eptional i outuroo	
Ingress Protection	IP23 Air Filters
Ingress Protection	IP44/54 Totally enclosed
Cooling options	CACA/CACW
Environmental protection	Anti-condensation Heaters



Designed For	
Power Plant	
Grid Code Compatible	
Marine Propulsion	
Oil & Gas	
Combined Heat & Power	
Continuous Power & Standby	•
Prime Movers	
Diesel Engine	
Gas Engine	
Gas Turbine	
Steam Turbine	

Ratings are subject to change *50Hz 400V Continuous 125/40°C **60Hz 480V Continuous 125/40°C

DIMENSIONS





OUR POWER PROMISE







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WORLD-CLASS EXPERTISE FOR EVERY SOLUTION



GLOBAL PRESENCE WORLDWIDE AVAILABILITY TO MEET LOCAL NEEDS



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