



Visit us at newage-avkseg.com

Newage Engineers Pty Ltd PO Box 6027 Baulkham Hills Business Centre Baulkham Hills NSW 2153 Phone: +61 2 9680 2299 Fax: +61 2 9680 1545

China
Wuxi Newage Alternators Ltd
Plot 49A, Xiang Jiang Road
Wuxi High-Technical Industrial Development Zone
Wuxi Jiangsu 214028 Phone: +86 510 521 6212 Fax: +86 510 521 7673

Germany
AVK Deutschland GmbH & Co. KG
Benzstraße 47-49
D-63303 Dreieich
Phone: +49 (0) 61 03 50 39 0
Fax: +49 (0) 61 03 50 39 40

India Newage Electrical India Ltd 203, Mayfair Towers, Wakdewadi, Shivajinagar, Pune 411005 Phone: +91 20 402 5329-30 Fax: +91 20 402 5331

20156 Milan Tel: +39 02 380 00714 Fax: +39 02 380 03664

Japan Newage AVK SEG Japan 8-5-302 Kashima Hachioji-shi
Tokyo 192-03
Phone: +81 426 77 2881
Fax: +81 426 77 2884

Singapore
Newage AVK SEG Asia Pacific Pte Ltd
10 Toh Guan Road #05-04
TT International Tradepark
Singapore 608 838
Phone: +65 6794 3730
Fax: +65 68989065

Spain
Stamford Iberica S.A.
Poligono Industrial "Los Linares"
Avda. de Fuenlabrada 38
E-28970 Humanes de Madrid
Tel: +34 91 498 2000
Fax: +34 91 498 2004

Newage International Ltd Barnack Road

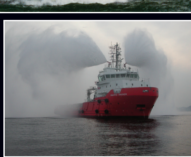
USA Newage AVK SEG 7928 University Avenue N.E. Fridley, MN 55432 Phone:+1 763 528 7301 Fax:+1 763 574 5082

Mexico
Stamford Mexico S de RL de CV
Av. Circuito Mexico No. 185
Parque Industrial 3 Naciones
San Luis Potosi, SLP
C.P. 78395
Tel: +52 48 26 84 00
Fax: +52 48 26 84 05

Norway Newage Norge A/S Okern Naeringspark Kabeigt 5 Postboks 28, Okern 0508 Oslo Phone: +47 229 74444 Fax: +47 229 74445

Stamford Lincolnshire PE9 2NB Phone: +44 (0) 17 80 48 40 00 Fax: +44 (0) 17 80 48 41 00









marine product guide

Marine Power Solutions



Marine power solutions 7/22/04 2:33 PM Page 3





together a global player

NEWAGE AVK SEG

- Has 100 years experience in the electrical power generation industry
- Employs 2700 people from 22 nationalities in 27 locations in 15 countries
- Supports a sales and service presence in over 60 countries
- Serves over 3000 OEM and utility customers worldwide



TECHNICAL SUPPORT AND AFTER SALES SERVICE

NEWAGE AVK SEG, service engineers are experienced professionals with extensive training in electrical, electronical, electronic and mechanical operations. They in turn, are supported by a worldwide parts and service network.

Our global service network offers

- 24 hour response to service emergencies 7 days a week every day of the year
- Commissioning of generators on site
- Onsite bearing maintenance and bearing condition monitoring
- Onsite insulation integrity checks
- AVR and accessories set up on site
- Trained engineers available locally, speaking local language



PARTS SUPPORT

NEWAGE AVK SEG parts distribution network offers exceptional customer service. We support our generators for a minimum of 10 years from the date of manufacture. A large central parts inventory is maintained at the NEWAGE AVK SEG Parts Distribution Centre in the UK. Service parts are stocked extensively by our subsidiary companies and authorised parts stockists worldwide to ensure prompt local availability of key parts.

PRODUCT TRAINING

Product familiarity will ensure maximum productivity and optimum use. The Customer Support

Department offers product training courses for engineers, sales, operators, service and support staff. Each
course is individually tailored to suit the needs of the customer, the gen-set builder or the end user.

Product familiarisation courses, with a choice of training modules, including generator control systems,
applications, trouble shooting, maintenance and other specific requirements are also available.



BCM RANGE



UCM RANGE



HCM RANGE



PM7 RANGE



For more than 30 years Newage have supplied STAMFORD generators for marine applications. With a range of ratings from 15kVA to 2245kVA STAMFORD ac generators are the ideal choice for all your marine

BCM Range - 15kVA to 38.7 at class F rises. This range is fitted with an auxiliary winding to power the excitation system and maintain short circuit current in the event of a fault. The auxiliary winding also provides excellent motor starting performance.

UCM, HCM and PM Range - from 35kVA to 2245kVA at class F rises. These generators are fitted with a Permanent Magnet Generators (PMG), to power the excitation system.

The PMG provides a clean supply of power unaffected by disruptions within the generators magnetic field. This clean supply provides: power to maintain short circuit current for fault clearance, full field forcing for good motor starting, positive voltage build up even when fully loaded, clean power to the excitation system unaffected by external load conditions.

Suitable for use with water mist, and vapour fog automatic fire fighting systems (FWBLAFFS) as recommended by IMO MSC/Circ.913 and ship safety systems. 'SOLAS'.

All STAMFORD marine generators have a class H insulation system, with environmental protection to IP23 as standard. Additional drip proof louvers are

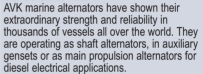
The stators of STAMFORD ac generators are wound with 2/3 pitch winding suitable for parallel operation with the addition of a Quadrature droop kit. A loss of excitation module is also recommended when generators are run in parallel.

Large terminal boxes allow easy access for installation. Access to the AVR from outside of the terminal box provides a safe environment for settingup the system.

	Winding	BCM18	CM224	CM274	ICM4	ICM5	1CM6	
	No.	8	3	3	모	유	유	PM7
Voltages								
380 - 440v 50Hz	311/312	•	•	•	•	•	•	•
440 - 480v 60Hz	311/312	•	•	•	•	•	•	•
380 - 416v 60Hz	13/14	•	•	•	•	•	•	•
660 - 690v 50Hz	25/26	•	•	•	•	•	•	•
660 - 690v 60Hz	27/28	•	•	•	•	•	•	•
600v 60Hz	07/17	•	•	•	•	•	•	•
Single Phase 240v 50/60Hz	05/06	•	•	•	•			П
Speeds								
4-pole 1500/1800 min ⁻¹		•	•	•	•	•	•	•
Output Range F Marine - 4 pol	е							
Up to 40kVA		•						
Up to 80kVA			•					
Up to 220kVA				•				
Up to 400kVA			Т		•			Т
Up to 650kVA			Т	Т		•		Т
Up to 1200kVA			\vdash				•	Т
Up to 2245kVA								•
Output Range F Marine - 6 pol		_	_				_	
250 - 625kVA				Г	П	П	•	Т
480 - 1240kVA		Н	Н	\vdash			•	
Designs	\vdash	_	_	_	_	_		
Single bearing SAE coupling disc	•	•	•	•	•	•	•	
Double bearing, arrangement				•	•	•	•	•
Double bearing with adaptor				•	•	•	•	•
Bearings				_	_		_	
Standard anti-friction bearings				•	•		•	
Types of enclosure and cooling	Ť	_	_			_		
Standard IP23								
IP44 Option				-	-	-		
Air filter built-in/added on								
Weight kg	-	_	_	_	_	_		
< 180								
< 400		-						
< 400 < 650		-						
			•					
< 1200				•				
< 1700					•			
< 2700						•	-	
< 4100 Funitation and and							_	
Excitation systems					-			-
	PMG Auxiliary winding							

Ratings / kVA 600 2250 565 4500 1800 4750 1500 5500 875 2188 600 400 1740 4140 1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 1,5 4,16 kV Medium voltage 1,5 4,16 kV Medium voltage 17 11,5 kV Speeds 4-pole 1500/1800 min -1 10-pole 600/720 min -1 11-pole 600/720 min -1 11-pole 600/720 min -1 11-pole 600/720 min -1 11-pole 333/400 min -1 11-pole 428/514 min -1 11-pole 333/400 min -1 11-pole 333/400 min -1 11-pole 333/400 min -1 11-pole 333/400 min -1 11-pole 350/7500 min -1 11-pole 600/750 min -1 11-pole 6											
Ratings / kVA 600 2250 565 4500 1800 4750 1500 5500 875 2188 600 4000 1740 4140 1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 1,5 4,16 kV Medium voltage 4,2 6,9 kV Medium voltage 17 11,5 kV Medium voltage 17 11,5 kV Medium voltage 11,6 13,8 kV Medium voltage 11,6 13,8 kV Medium voltage 11,6 13,8 kV Speeds 4-pole 1500/1800 min -1 6-pole 1000/1200 min -1 10-pole 600/720 min -1 11-pole 600/720 min -1 11-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 18-pole 30/600 min -1 18-pole 375/450 min -1 18-pole 333/400 min -1 18-pole 30/600 min -1 18-pole		4	၈		125		30		29	71	91
Ratings / kVA 600 2250 565 4500 1800 4750 1500 5500 875 2188 600 4000 1740 4140 1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 1,5 4,16 kV Medium voltage 4,2 6,9 kV Medium voltage 3.5 4,16 kV Medium voltage 1,5 4,16 kV 10			6 :		:		:	ω	[=	191
Ratings / kVA 600 2250 565 4500 1800 4750 1500 5500 875 2188 600 4000 1740 4140 1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 75 4,16 kV Medium voltage 1,5 4,16 kV Medium voltage 1,5 4,16 kV Medium voltage 1,5 4,16 kV Medium voltage 1,6 13,8 kV Medium voltage 11,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 6-pole 1000/1200 min -1 10-pole 600/720 min -1 112-pole 278/5450 min -1 118-pole 278/5450 min -1 118-pole 333/400 min -1 118-pole 3		62	98		114		110	 	140	19	2
Ratings / kVA 600 2250 555 4500 1800 4750 1500 5500 875 2188 600 4000 1740 4140 1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 1,5 4,16 kV Medium voltage 1,5 4,16 kV Medium voltage 1,6 13,8 kV Medium voltage 1,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 6-pole 750/900 min -1 10-pole 600/720 min -1 112-pole 228/514 min -1 113-pole 228/514 min -1 114-pole 428/514 min -1 115-pole 373/450 min -1 115-pole 375/450 min		တ္တ	SG	ω	SG		<u>0</u>	8	<u>0</u>	<u>0</u>	<u>0</u>
600 2250					ă	Σ		Σ			
1800 4750 1800 4750 1800 4750 1500 4750 1500 4750 1500 5500 1600 4000 1740 4140 1150 11000 4350 16000 6600 27800 1600 416 kV 1600 416	Ratings / kVA	<u> </u>				Ш		<u> </u>	<u> </u>	<u> </u>	L
1800 4750 1500 5500 875 2188 600 4000 1740 4140 1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 4,2 6,9 kV Medium voltage 7 11,5 kV Medium voltage 11,6 13,8 kV Medium voltage 17 11,5 kV Speeds 4-pole 1500/1800 min -1 6-pole 1000/1200 min -1 10-pole 600/720 min -1 112-pole 500/600 min -1 112-pole 500/600 min -1 112-pole 500/600 min -1 113-pole 375/450 min -1 115-pole 375/450 min -1 115-pol		•	_		_	Ш		<u> </u>	<u> </u>	<u> </u>	L
1500 5500 875 2188 600 4000 1740 4140 1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 4,2 6,9 kV Medium voltage 7 11,5 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 8-pole 1500/1800 min -1 10-pole 600/720 min -1 10-pole 600/720 min -1 11-pole 428/514 min -1 11-pole 428/514 min -1 11-pole 333/400 min -1 18-pole 333/400 min -1 18-pole 333/400 min -1 18-pole 333/400 min -1 18-pole 331/400 min -1 18-pole 348/514 min -1 16-pole 500/600 min -1 18-pole 375/450 min -1 18-pole 331/400 min -1 18-pole 348/514 min -1 18-pole 348/514 min -1 18-pole 358/514 min -1 18-pole 558/514 min -1 18-pole 358/514		<u> </u>	•			Ш		<u> </u>	<u> </u>	<u> </u>	L
875 2188 600 4000 1740 4140 1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 1,5 4,16 kV Medium voltage 1,5 1,5 kV Medium voltage 1,6 13,8 kV Medium voltage 11,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 8-pole 750/900 min -1 10-pole 600/720 min -1 112-pole 428/514 min -1 113-pole 333/400 min -1 114-pole 428/514 min -1 115-pole 333/400 min -1 115-pole 428/514 min -1 115-pole 428/514 min -1 115-pole 4		<u> </u>	_	•	_	Ш		<u> </u>	<u> </u>	<u> </u>	L
600 4000 1740 4140 1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 4,2 6,9 kV Medium voltage 7 11,5 kV Medium voltage 11,6 13,8 kV Medium voltage 11,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 8-pole 750/900 min -1 10-pole 600/720 min -1 112-pole 500/600 min -1 114-pole 428/514 min -1 114-pole 428/514 min -1 115-pole 333/400 min -1 115-pole 333/400 min -1 115-pole 333/400 min -1 115-pole 348/514 min -1 115-pole 350/50 min -1 115-pole 360/600 min -1 115-pole 360/600 min -1 115-pole 375/450 min -1 115-pole 375/450 min -1 115-pole 383/400 min -1 115-pole 385/450 min -1 115-pole 383/400 min -1 115-pole 385/450 min -1 115-pole 383/400 min -1 115-pole 428/514 min -1 115-pole 383/400 min -1 115-pole 428/514 min -1 115-pole 383/400 min -1 115-pole 383/400 min -1 115-pole 383/400 min -1 115-pole 385/450 min -1 115-pole 383/400 min -1 115-pole 428/514 min -1 115-pole 383/400 min -1 115-pole 580/600 min -1 115-		<u> </u>	_	_	•	_	_	<u> </u>	<u> </u>	<u> </u>	⊢
1740 4140 1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 7 11,5 kV Medium voltage 7 11,5 kV Medium voltage 11,6 13,8 kV Medium voltage 11,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 6-pole 1000/1200 min -1 10-pole 600/720 min -1 112-pole 500/600 min -1 114-pole 428/514 min -1 114-pole 428/514 min -1 116-pole 375/450 min -1 18-pole 333/400 min -1 18-pole 333/400 min -1 18-pole asing, standard Double bearing, standard Double bearing, standard Double bearing with adaptor Vertical design Special anti-friction bearings Special anti-friction bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54		<u> </u>				•	_	<u> </u>	<u> </u>	<u> </u>	L
1150 11000 4350 16000 6600 27800 Voltages Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 4,2 6,9 kV Medium voltage 7 11,5 kV Medium voltage 11,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 8-pole 750/900 min -1 10-pole 600/720 min -1 112-pole 500/600 min -1 112-pole 500/600 min -1 112-pole 375/450 min -1 118-pole 333/400 min -1 10-pole againg/flanged shaft Single bearing/flanged shaft Single bearing/flanged shaft Single bearing/flanded shaft Single bearing with adaptor Vertical design Special design Special anti-friction bearings Flanged sleeve bearings Flanged sleeve bearings Flanged sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54		<u> </u>	_	_	_	Н	•	_	<u> </u>	<u> </u>	L
Voltages		<u> </u>	_	_	_	\vdash	_	•	_	<u> </u>	⊢
Voltages		<u> </u>				Ш		<u> </u>	•	<u> </u>	L
Voltages	4350 16000	<u> </u>	_		_	Ш		<u> </u>	<u> </u>	•	L
Low voltage up to 450 V Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 4,2 6,9 kV Medium voltage 7 11,5 kV Medium voltage 11,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 6-pole 1000/1200 min -1 10-pole 600/720 min -1 12-pole 500/600 min -1 14-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 18-pole 333/400 min -1 18-pole bearing/flanged shaft Single bearing/flanged shaft Single bearing/flanged disc Double bearing, standard Double bearing with adaptor Vertical design Special anti-friction bearings Standard anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACW/IP 54 Air-cooling CACW/IP 54		<u> </u>									•
Low voltage 690 up to 1 kV Medium voltage 1,5 4,16 kV Medium voltage 4,2 6,9 kV Medium voltage 7 11,5 kV Medium voltage 11,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 6-pole 1000/1200 min -1 10-pole 600/720 min -1 12-pole 500/600 min -1 14-pole 375/450 min -1 18-pole 333/400 min -1 18-pole 333/400 min -1 18-pole 333/400 min -1 Designs Single bearing/flanged shaft Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special anti-friction bearings Special anti-friction bearings Pedestal sleeve bearings Flanged sleeve bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		<u> </u>			_	_	_	_	_	_	
Medium voltage 1,5 4,16 kV Medium voltage 4,2 6,9 kV Medium voltage 7 11,5 kV Medium voltage 11,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 6-pole 1000/1200 min -1 10-pole 600/720 min -1 12-pole 500/600 min -1 14-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 18-pole 333/400 min -1 18-pole bearing/flanged shaft Single bearing/flanged shaft Single bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Special anti-friction bearings Special anti-friction bearings Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54		-	<u> </u>	•	_	<u> </u>	<u> </u>	<u> </u>	_	_	╄
Medium voltage 4,2 6,9 kV • • • • • • • • • • • • • • • • • • •		•	•	•	•	<u> </u>	<u> </u>	_	_	_	╄
Medium voltage 7 11,5 kV Medium voltage 11,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 6-pole 1000/1200 min -1 8-pole 750/900 min -1 10-pole 600/720 min -1 12-pole 500/600 min -1 14-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 18-pole bearing/flanged shaft Single bearing/flanged shaft Single bearing, standard Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54			_			•	_	_	_	_	╄
Medium voltage 11,6 13,8 kV Medium voltage 15 kV Speeds 4-pole 1500/1800 min -1 6-pole 1000/1200 min -1 8-pole 750/900 min -1 10-pole 600/720 min -1 12-pole 500/600 min -1 14-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 Designs Single bearing/flanged shaft Single bearing/flanged shaft Single bearing, standard Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Types of enclosure and cooling Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54			_			<u> </u>	<u> </u>	<u> </u>	_	<u> </u>	•
Medium voltage 15 kV		Ш	_		_	<u> </u>	•	•	_	•	•
Speeds 4-pole 1500/1800 min -1			_			<u> </u>	•	•	•	•	•
4-pole 1500/1800 min -1 6-pole 1000/1200 min -1 10-pole 600/720 min -1 10-pole 600/720 min -1 12-pole 500/600 min -1 14-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 Designs Single bearing/flanged shaft Single bearing/flanged shaft Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Pedestal sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		Ш							•	•	•
6-pole 1000/1200 min -1 8-pole 750/900 min -1 10-pole 600/720 min -1 12-pole 500/600 min -1 14-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 Designs Single bearing/flanged shaft Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		Щ	_	_	_		_	_	_	_	_
8-pole 750/900 min -1 10-pole 600/720 min -1 12-pole 500/600 min -1 14-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 Designs Single bearing/flanged shaft Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Flanged sleeve bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54 Air-cooling CACA/IP 54		-	_	•	•	•	•	•	•	•	╄
10-pole 600/720 min -1 12-pole 500/600 min -1 14-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 18-pole 333/400 min -1 Designs Single bearing/flanged shaft Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		Ě	Ť	_	Ť		_	<u> </u>	-	Ť	╄
12-pole 500/600 min -1 14-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 18-pole 333/400 min -1 Designs Single bearing/flanged shaft Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Standard anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		•	H	_	•		_	<u> </u>	<u> </u>	-	╄
14-pole 428/514 min -1 16-pole 375/450 min -1 18-pole 333/400 min -1 Designs Single bearing/flanged shaft Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Standard anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		Ш	Ť	_	Ť		_	_	Ľ.	-	•
16-pole 375/450 min ¹ 18-pole 333/400 min ¹ Designs Single bearing/flanged shaft Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		Ш	•	_	•		•	<u> </u>	•	-	•
18-pole 333/400 min ⁻¹ Designs Single bearing/flanged shaft Single bearing, standard Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Standard anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		Ш	_	_	_		_	_	<u> </u>	•	•
Designs Single bearing/flanged shaft Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Standard anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		Ш		_			_	_	_	_	•
Single bearing/flanged shaft Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		Ш									•
Single bearing/flexible disc Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		Ь,		_	_	_	_		_	_	
Double bearing, standard Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		-	-	<u> </u>	•	Ш	•	_	•	•	•
Double bearing with adaptor Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACW/IP 54 Air-cooling CACA/IP 54		_	Ť	Ť	_	_	_	_	_	_	╙
Vertical design Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACW/IP 54 Air-cooling CACA/IP 54		-	-	<u> </u>	Ť	_	_	_	•	•	•
Special designs Bearings Standard anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACM/IP 54 Air-cooling CACA/IP 54		-	Ť	•	Ť	•	_	•	_	_	╙
Bearings Standard anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACW/IP 54 Air-cooling CACA/IP 54		-	_	_	•		•	_	•	_	┡
Standard anti-friction bearings Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACW/IP 54 Air-cooling CACA/IP 54		•	•	•	•	•	•	<u> </u>	L		L
Special anti-friction bearings Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACA/IP 54 Air-cooling CACA/IP 54		Ь,				_	_	_	_	_	
Flanged sleeve bearings Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACW/IP 54 Air-cooling CACA/IP 54		-	_	•	•	•	•	•	•	┡	┡
Pedestal sleeve bearings Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACW/IP 54 Air-cooling CACA/IP 54	Special anti-friction bearings	•	•	_	•		•	<u> </u>	•	┞	┡
Types of enclosure and cooling Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACW/IP 54 Air-cooling CACA/IP 54		Ш	•	_	•		•	<u> </u>	•	•	┡
Standard IP 21 Option IP 23 Standard IP 23 Dust filter IP 43 Dust filter IP 44 Duct connections IPR 44/IPR 54 Water-cooling CACW/IP 54 Air-cooling CACA/IP 54					•		•		•	•	•
Standard IP 23 • • • • • • • • • • • • • • • • • • •		Ш	_		_			<u> </u>	<u> </u>	┞	┡
Dust filter IP 43 • • • • • • • • • • • • • • • • • • •						•					
Dust filter IP 44 ●		-	_	•			_	_	_	-	•
Duct connections IPR 44/IPR 54 • <td< td=""><td></td><td>-</td><td>-</td><td></td><td>-</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></td<>		-	-		-	•	•	•	•	•	•
Water-cooling CACW/IP 54 ● ● ● ● ● Air-cooling CACA/IP 54 ● ● ● ● ● ●		-	-		-						-
Air-cooling CACA/IP 54		-	_						_	-	•
		-	-		_		_		_	-	•
Special solutions • • • • • •		-	-		-		_		_	-	•
	Special solutions	•	•		•		•		•	•	•

Standard alternator



Together with the AVK impregnation system and form wound coils the generators are fit for the harshest ambient conditions.

- self-starting machines for PTI/PTH operation.

Many options are available upon request, e. g.

- water cooler for IP44 or higher - sleeve bearings with accessories

AVK alternators can fulfil the IMO requirements for local fire-fighting systems -FWBLAFFS with heat exchanger or air filters.

Offshore application

Oil drilling rigs and unmanned platforms have an extensive need for reliable and highly engineered solutions. AVK has a long-term experience in special alternators for emergency and firefighting pump gensets according to NORSOK standards.

Diesel electric propulsion

More and more vessels with a need of a very flexible electrical system are using diesel electrical concepts. AVK has a traditional relation with system suppliers in the main propulsion and dredging industry all over the world.



















HARSH ENVIRONMENT APPLICATIONS

The AVK range offers various levels of insulation schemes to meet the different harsh environmental conditions. The impregnation processes and materials have been chosen to withstand and provide reliability under extreme environmental conditions. All internal parts are painted and/or protected. The standard generator conforms to IP23 protection. Variations to higher IP protection levels, water cooled or air to air cooled are also available to suit the arduous conditions.

Stator windings with form wound coils can be offered for high mechanical integrity in Oil & Gas and Drill Rig applications.





PRODUCT RANGE

The STAMFORD and AVK brand offers a comprehensive portfolio of ac generators for marine applications including customer specific engineered products.

- 4 pole to 18 pole ac generators
- 10kVA to 5,500kVA with voltages upto 1kV
- 600kVA to 30,000kVA with voltages of 3.3kV 15kV
- AVR controlled excitation systems
- IP23, IP54 (CACA, CACW) enclosure protections
- Diesel engine, gas engine, gas/steam turbine driven



MARINE CLASSIFICATION

STAMFORD and AVK machines meet the classification requirements of various marine societies

- American Bureau of Shipping (ABS)
- Bureau Veritas (BV)
- China Corporation Register of Shipping (CCRS)
- China Classification Society (CCS)
- Det Norske Veritas (DNV)
- Germanischer Lloyd (GL)
- Korean Register of Shipping (KRS)
- Lloyds Register of Shipping (LRS)
- Nippon Kaiji Kyokai (NKK)
- Polish Register of Shipping (PRS)
- Registro Italiano Navale (RINA)
- Russian Maritime Register of Shipping (RMRS)

Details on conformance to requirements of other societies can be obtained from our sales offices.