

LIQUID COOLED DIESEL ENGINE GENERATOR SET

Model		STANDBY PRIME	
		130°C RISE	105°C RISE
T4D-4000-60 HERTZ	60	400	400

60 HZ MODEL

T4D-4000



All generator sets are USA prototype built and thoroughly tested. Production models are USA factory built and 100% load tested.



UL2200, UL1446, UL508, UL142, UL498



NFPA 110, 99, 70, 37

All generator sets meet NFPA-110 Level 1, when equipped with the necessary accessories and installed per NFPA standards.



NEC 700, 701, 702, 708



NEMA ICS10, MG1, ICS6, AB1



ANSI C62.41, 27, 59, 32, 480, 40Q, 81U, 360-05

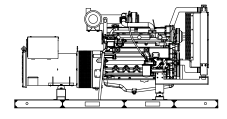


ASCE 7-05 & 7-10

All generator sets meet 180 MPH rating.

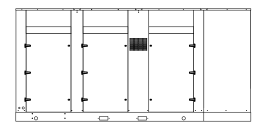


EPA EPA 40CFR Part 60, 89, 1039, 1048, 1054, 1065, 1068



"OPEN" GEN-SET

There is no enclosure, so gen-set must be placed within a weather protected area, uninhabited by humans or animals, with proper ventilation. Silencer not supplied, installation requirements are not known. However, this item is available as optional equipment.



"LEVEL 2" HOUSED GEN-SET

Full aluminum weather protection and superior sound attenuation for specific low noise applications. Critical grade muffler is standard.

GENERATOR RATINGS

GENERATOR	VOLT	AGE	PH	PH HZ 130°C RISE STANDBY RATING		105°C RISE PRIME RATING		
MODEL	L-N	L-L			KW/KVA	AMP	KW/KVA	AMP
T4D-4000-3-2	120	208	3	60	400/500	1390	400/500	1390
T4D-4000-3-3	120	240	3	60	400/500	1200	400/500	1200
T4D-4000-3-4	277	480	3	60	400/500	600	400/500	600
T4D-4000-3-5	127	220	3	60	400/500	1314	400/500	1314
T4D-4000-3-16	346	600	3	60	400/500	481	400/500	481

RATINGS: All single phase gen-sets are dedicated 4 lead windings, rated at unity (1.0) power factor. All three phase gen-sets are 12 lead windings, rated at .8 power factor. 130° C "STANDBY RATINGS" are strictly for gen-sets that are used for back-up emergency power to a failed normal utility power source. This standby rating allows varying loads, with no overload capability, for the entire duration of utility power outage. All gen-set power ratings are based on temperature rise measured by resistance method as defined by MIL-STD 705C and IEEE STD 115, METHOD 6.4.4. All generators have class H (180°C) insulation system on both rotor and stator windings. All factory tests and KW/KVA charts shown above are based 130°C (standby) R/R winding temperature, within a maximum 40°C ambient condition. Generators operated at standby power ratings must not exceed the temperature rise limitation for class H insulation system, as specified in NEMA MG1-22.40. Specifications & ratings are subject to change without prior notice.

APPLICATION & ENGINEERING DATA FOR MODEL T4D-4000-60 HZ

GENERATOR SPECIFICATIONS

Manufacturer	Stamford Generators
Model & TypeHCI 534D-31	1, 4 Pole, 12 Lead, Three Phase
HCI534C-311, 4 Pc	ole, 12 Lead, 480V, Three Phase
HCI534C-17, 4 Pc	ole, 12 Lead, 600V, Three Phase
Exciter	Brushless, shunt excited
Voltage Regulator	
Voltage Regulation	½%, No load to full load
Frequency	60 HZ
Frequency Regulation± ½%	(1/2 cycle, no load to full load)
Unbalanced Load Capability	100% of standby amps
One Step Load Acceptance	100% of nameplate rating
Total Stator and Load Insulation.	Class H, 180°C
Temperature Rise105°C	R/R, prime rating @ 40°C amb.
3 Ø Motor Starting @ 30% Volta	ge Dip (208-240V)980 kVA
3 Ø Motor Starting @ 30% Volta	ge Dip (480V-600V) 1280 kVA
Bearing	
Coupling	Direct flexible disc.
Total Harmonic Distortion	
Telephone Interference Factor	Max 50 (NEMA MG1-22)
Deviation Factor	
Alternator	Self ventilating and drip-proof
Ltd. Warranty Period	24 Months from start-up date or
	1000 hours use, first to occur.

GENERATOR FEATURES

- World Renown Stamford Electric Generator having UL-1446 certification.
- Full generator protection with Basler DGC-2020 controller, having UL-508 certification.
- Automatic voltage regulator with over-excitation, underfrequency compensation, under-speed protection, and EMI filtering. Entire solid-state board is encapsulated for moisture protection.
- Generator power ratings are based on temperature rise, measured by resistance method, as defined in MIL-STD 705C and IEEE STD 115, Method 6.4.4.
- Power ratings will not exceed temperature rise limitation for class H insulation as per NEMA MG1-22.40.
- Insulation resistance to ground, exceeds 1.5 meg-ohm.
- Stator receives 2000 V. hi-potential test on main windings, and rotor windings receive a 1500 V. hi-potential test, as per MIL-STD 705B.
- Full amortisseur windings with UL-1446 certification.
- Complete engine-generator torsional acceptance, confirmed during initial prototype testing.
- Full load testing on all engine-generator sets, before shipping.

ENGINE SPECIFICATIONS AND APPLICATIONS DATA

ENGINE

ManufacturerVOLVO-PENTA
Model and TypeTAD1672VE, 4 cycle, liquid Cooled
AspirationTurbo After Cooler, Air to Air
Charged Air Cooled System Air to Air
Cylinder Arrangement
Displacement Cu. In. (Liters)984 (16.1)
Bore & Stroke in (Cm)5.67 x 6.50 (14.4 x 16.5)
Compression Ratio
Main BearingsTin Overlay with Babbit Backing
Cylinder HeadCast Iron with overhead Cam
PistonsAluminum Alloy with Graphite Coating
CrankshaftInduction Hardened, Heat Treated Forged
Valves Heat Treated and Hardened Exhaust Valve
Governor Electronic, EMS 2.2
Frequency Regulation ± 1/4%
Air CleanerDry, Replaceable Cartridge
Engine Speed
Max Power, bhp (kwm) Standby700 (515)
BMEP: psi (MPa) Standby309 (2.13)
Ltd. Warranty Period

FUEL SYSTEM

Type	Diesel Fuel Oil (ASTM No. 2-D)
Combustion System	Direct Injection
Fuel Injection Pump	Electronic, Delphi E3
24 VDC Coolant heaters	Optional Equipment
Fuel Filter	Yes with Water Separator

FUEL CONSUMPTION

GAL/HR (LITER/HR)	STANDBY	PRIME
100% LOAD	32.0 (121.0)	32.0 (121.0)
75% LOAD	25.6 (96.9)	25.6 (96.9)
50% LOAD	20.8 (78.7)	20.8 (78.7)

OIL SYSTEM

Type	Full Pressure
Oil Pan Capacity qt. (L)	50.7 (48)
	44.3 (42)
Oil Filter	3, Replaceable Cartridge type

ELECTRICAL SYSTEM

Recommended battery to -18°C (0° F):(2) 12 VDC, BCI# 31, Max. Dimensions: 14"lg x 6 3/4" wi x 10" hi, with standard round posts. Min output 1000 CCA. Battery tray (max. dim. at 15"lg x 7"wi). This model has (2) battery trays, (2) hold down straps, (2) sets of battery cables, and (1) battery charger. Installation of (2) 12VDC starting batteries connected in series for 24VDC output is required, with possible higher AMP/HR rating, as described above, if the normal environment temperature averages -13° F (-25°C) or cooler.

CERTIFICATIONS

All engines are EPA emissions certified. All non-emergency stationary diesel engines are Tier IV Final compliant.

APPLICATION & ENGINEERING DATA FOR MODEL T4D-4000-60 HZ

COOLING SYSTEM

Type of System Air to Air, Charged Air Cooler
Coolant PumpPre-lubricated, self-sealing
Cooling Fan TypePusher
Fan Diameter inches (cm)35.1 (89)
Fan drive ratio
Ambient Capacity of Radiator °F (°C)131 (55)
Engine Jacket Coolant Capacity gal. (L)8.70 (33)
Radiator Coolant Capacity gal. (L)16.0 (60)
Water Pump Capacity gpm (L/min)122 (462)
Heat Reject Coolant: Btu/min12,113
Air to Air Heat Reject, BTU/min6,028
Heat Radiated to Ambient, BTU/min3,415
Low Radiator Coolant Level ShutdownStandard
Note: Coolant temp. shut-down switch setting at 228°F (109°C) with
50/50 (water/antifreeze) mix.

COOLING AIR REQUIREMENTS

Combustion Air cfm (m ³ /min)	1,324 (37.5)
Max Air Intake Restrictions:	
Clean Air Cleaner, KPA (psi)	
Radiator Cooling Air, SCFM (m³/min)	18,180 (514)

EXHAUST SYSTEM

ELLECT STSTERIC	
Exhaust Outlet Size	8"
Max. Back Pressure in KPA (in. H2O)	4 (16)
Exhaust Flow, at rated KW, CFM (m3/min)	
Exhaust Temp, (Stack) °F (°C)	932 (500)

SOUND LEVELS MEASURED IN dB(A)

	Open	Level 2	
	Set	Encl.	
Level 2, SCR/Residential Silencer	98	83	

Note: Open sets (no enclosure) have installed selective catalytic reduction/residential silencer system. Level 2 enclosure has installed selective catalytic reduction/residential silencer. Sound tests are averaged from several test points and taken at 23 ft. (7 m) from source of noise at normal operation.

DERATE GENERATOR FOR ALTITUDE

3% per 1000 ft. (305m) above 3000 ft. (914m) from sea level

DERATE GENERATOR FOR TEMPERATURE

2% per 10°F (5.6°C) above 104°F (40°C)

DIMENSIONS AND WEIGHTS

	Open	Level 2
	Set	Enclosure
Length in (cm)	152 (368)	200 (508)
Width in (cm)	72 (183)	72 (183)
Height in (cm)		
3 Ø Net Weight lbs (kg)	9625 (4366)	12125 (5500)
3 Ø Ship Weight lbs (kg).		

BASLER DGC-2020 DIGITAL MICROPROCESSOR CONTROLLER



Basler DGC-2020

The "2020" controller is a highly advanced integrated gen-set control system for single gen-set applications. This controller includes a backlit LCD display which continuously displays the status of the engine and generator at all times.

Basler "DGC-2020" includes: Generator metering (including three phase) • Engine – Generator protections including IEEE-[27] under voltage, [32] power, [40] loss of excitation, [59] over voltage, [81] over and under frequency, Exercise timer • SAE J1939 engine ECU communications • Expansion capabilities for both inputs and outputs with expansion • Remote communications through RS-485 to Basler's RDP110 remote Display panel • (16) programmable contact inputs • (15) programmable contact outputs- (3) for up to 30AmpDC and (12) for up to 2 Amp DC • Illuminated Text Display • Front panel menu scroll buttons • Front panel operation mode buttons for STOP, RUN and AUTO • Alarm Silence and Lamp Test buttons

This controller includes expansion features including, RS485 (using MODBUS), direct USB connection with PC, expansion optioned using BESTCOMSPlus for remote annunciation and remote relay interfacing for a distance of up to 3300FT. The controller software is freely downloadable from the internet and allows monitoring with direct USB cable, LAN, or by internet via the built in web interface.



Further expansion is available by adding the optional RDP-110 remote display panel module. This featured device will allow Four programmable LEDs (2) alarms and (2) pre-alarms • (17) alarms and pre-alarms displayed from Basler controller • audible alarm horn •

lamp test and alarm silence buttons • RD100 local power supply inputs of either 12vdc or 24vdc • connects through Basler controller through RS-485 communications protocol • conduit box included for (2) mounting configurations- either surface mount or semi-flush mounting.

STANDARD FEATURES FOR MODEL T4D-4000-60 HZ

STANDARD FEATURES

CONTROL PANEL:

Basler DGC-2020 digital microprocessor with logic allows programming in the field. Controller has:

- STOP-MANUAL-AUTO modes and automatic engine shutdowns, signaled by full text LCD indicators:
- Low oil pressure
- Engine fail to start
- High engine temp
- Engine over speed
- Low Radiator Level
- Engine under speed
- Three auxiliary alarms
- Over & under voltage
- Battery fail alarm

Also included is tamper-proof engine hour meter

ENGINE:

Fuel filter • Full flow Oil filter • Air filter • Fuel pump • Oil pump • Solenoid type starter motor • Hi-temp radiator • Jacket water pump • Thermostat • Pusher fan and guard • Exhaust manifold • Electronic Governor • 24 VDC battery charging alternator • Flexible fuel and exhaust connectors • Vibration isolators • Open coolant recovery system with 50/50 water to anti-freeze mixture • flexible oil & radiator hose • Shut-down sensors for low oil pressure, high coolant temp., low coolant level, high ambient temp.

Design & specifications subject to change without prior notice. Dimensions shown are approximate. Contact Gillette for certified drawings. DO NOT USE DIMENSIONS FOR INSTALLATION PURPOSES.

AC GENERATOR SYSTEM:

AC generator • Shunt excited • Brushless design • Circuit Breaker installed and wired to gen-set • Direct connection to engine with flex disc • Class H, 180°C insulation • Self ventilated • Drip proof construction • UL Certified

VOLTAGE REGULATOR:

1% Voltage regulation • EMI filter • Under-speed protection • Over-excitation protection • total encapsulation

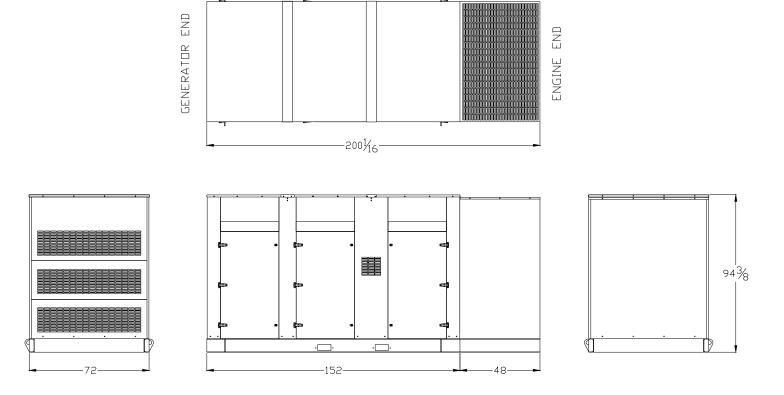
DC ELECTRICAL SYSTEM:

Battery trays • Battery cables • Battery hold down straps • 3-stage battery charger with float, absorption, & bulk automatic charge stages

WEATHER / SOUNDPROOF ALUMINUM HOUSING:

Corrosion Resistant Protection consisting of:

- (9) Heated and Agitated Wash Stages
- Zinc Phosphate Etching-Coating Stage
- Final Baked on Enamel Powder Coat
- 18/8 Stainless Steel Hardware



TAD1670-1672VE

16 litre, in-line 6 cylinder - 405, 450 & 515 kW

EU Stage IV / US EPA Tier 4 Final

TAD1670-1672VE is a powerful, reliable and economical off-road Diesel Engine range built on the Volvo in-line six concept.

Low cost of ownership

World class fuel efficiency combined with a reliable exhaust aftertreatment system gives high uptime as well as low cost of ownership. No downtime for regeneration or decreased service intervals.

Compact & simple installation

SCR technology selected by Volvo does not increase amount of cooling capacity needed. As optional equipment all material needed in order to install the engine can be ordered from Volvo Penta. Installation guidelines as well as drawings and CAD models are easy to access. The result is an engine and aftertreatment system that is easy to install with minor impact on existing machine layout.

Durability & low noise

Long experince with SCR systems in combination with base engine development reduces risk of downtime. Well-balanced to produce smooth operation with low noise.

Power & torque

Maximum power and torque available at low rpm. As a result noice as well as fuel consumption is very low. Useful engine speed for the TAD1670-1672VE is due to power and torque layout very flexible

Low exhaust emission

Efficient injection as well as robust engine design in combination with optimised SCR technology and a light EGR contributes to excellent combustion and low fuel consumption.

Easy service & maintenance

Easily accessible service and maintenance points contribute to the ease of service of the engine. As optional equipment possible to remote mount filters and service points.



- · Proven and straight-forward design built on Volvo Group technology
- · Low cost of ownership and operation
- · High power and torque already at low engine speed
- SCR and light EGR only no DPF, DOC or regeneration
- Compact, simple installation and easy to service
- · Similar engine footprint for all emission standards
- · Wide range of optional equipment

Technical description

Engine and block

- · Cast iron cylinder block
- · Wet, replaceable cylinder liners
- · Replaceable valve guides and valve seats
- Overhead camshaft and four valves per cylinder

Lubrication system

- Full flow disposable spin-on oil filter, for extra high filtration
- Gear type lubricating oil pump, gear driven by the transmission
- · Oil level sensor at startup

Fuel system

- Electronic high pressure unit injectors
- Fuel prefilter with water separator and waterin-fuel indicator / alarm
- · Gear driven low-pressure fuel pump
- Fine fuel filter with manual feed pump and fuel pressure switch

Cooling system

- · Available as Power pack or base engine.
- Belt driven coolant pump with high degree of efficiency

Turbo charger

Electronically controlled Waste-gate

Electrical system

- Engine Management System 2 (EMS 2.3), an electronically controlled processing system which optimizes engine performance.
- The instruments and controls connect to the engine via the CAN SAE J1939 interface.
 Options available for engine control equipment.

Exhaust aftertreatment system

- SCR and light EGR only
- Airless urea injection
- Wide range of options available, including different sized AdBlue[®] / DEF tanks (also possible for OEM to design own tank).



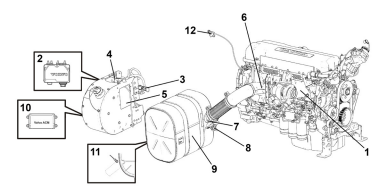
TAD1670-1672VE

Technical Data

General	
Engine designation	TAD1670-1672VE
No. of cylinders and configuration	in-line 6
Method of operation	4-stroke
Bore, mm (in.)	144 (5.67)
Stroke, mm (in.)	165 (6.50)
Displacement, I (in ³)	16.12 (984)
Dry weight, engine only, kg (lb)	

Engine	kW	Нр	rpm	Max Nm
TAD1670VE	405	551	1900	2750
TAD1671VE	450	612	1900	2900
TAD1672VE	515	700	1800	3200

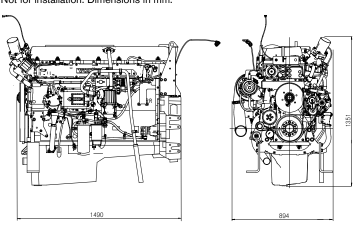
Main components - principal layout



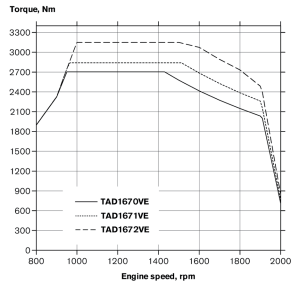
- 1. Engine
- 2. Pump unit
- 3. Solenoid valve, heating/cooling
- 4. AdBlue / DEF level sensor
- 5. AdBlue / DEF solution tank
- 6. NOx sensor
- 7. Temperature sensor exhaust
- 8. Dosage Valve
- 9. Muffler with catalytic converter
- 10. Aftertreatment control module
- 11. NOx sensor
- 12. Temperature sensor air

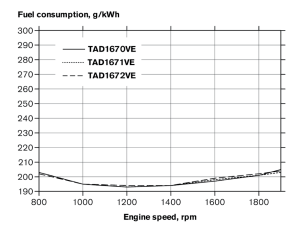
Dimensions

Not for installation. Dimensions in mm.



Power, kW 525 490 455 420 385 350 315 280-245 210 175 140 TAD1670VE 105 TAD1671VE 70 TAD1672VE 35 800 1000 1200 1800 1400 1600 2000 Engine speed, rpm





Power standards

The engine performance corresponds to ISO 3046, BS 5514 and DIN 6271. The technical data applies to an engine without cooling fan and operating on a fuel with calorific value of 42.7 MJ/kg (18360 BTU/lb) and a density of 0.84 kg/litre (7.01 lb/US gal, 8.42 lb/lmp gal), also where this involves a deviation from the standards.

Additional information

For additional information, please contact your Volvo Penta representative or visit www.volvopenta.com.



Not all models, standard equipment and accessories are available in all countries. All specifications are subject to change without notice. The engine illustrated may not be entirely identical to production standard engines.

TAD1672VE

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22293864

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Issue Index

Important

This Technical Data Sheet and the corresponding Installation Instructions provide important information to ensure the installed engine will operate according to the design specification in the Volvo Penta application for certification.

Requirements marked with are considered as critical for exhaust emissions compliance according to the design specification in the Volvo Penta application for certification.

Failing to follow and meet these instructions and requirements when installing a certified engine in a piece of nonroad equipment for use in the United States violates U.S. federal law (40 CFR 1068.105(b)), subject to fines or other penalities as described in the Clean Air Act.

General

In-line four stroke diesel engine with direct injection. Rotation direction, counterclockwise viewed towards flywheel

Number of cylinders			6
Displacement, total		liters	16,12
		in ³	984
Firing order		1-5-3-6-2-4	
Bore		mm	144
	in	5,67	
Stroke		mm	165
		in	6,50
Compression ratio			17,0:1
Wet weight	Engine only (Estimated)	kg	1395
	(excl after treatment comp.)	lb	3075
	Power pac	kg	
		lb	

Performance				rpm	1200	1500	1800	1900	
IFN Power	515 kW	without fan		kW	396	495	515	495	
				hp	538	673	700	673	
		with fan		kW	389	481	492	468	
		890	mm	hp	529	654	669	636	
Torque at:		IFN Power	•	Nm	3150	3150	2732	2488	
				lbf ft	2323	2323	2015	1835	
Max torque at engine		rpm	1260 rpm	Nm		320	00		
speed				lbf ft		230	60		
Power tolerance		·		%		±2			
Mean piston speed				m/s	6,6	8,3	9,9	10,5	
				ft/sec	21,7	27,1	32,5	34,3	
Effective mean pressure	e at:	IFN Power	IFN Power		2,45	2,46	2,13	1,94	
					356	356	309	281	
Max combustion pressu	ıre at:	IFN Power	•	MPa	19	20	20	19	
				psi	2755	2900	2900	2755	
Total mass moment of	inertia, J (mR²)			kgm²	4,1				
(not including flywheel)		lbft ²	97,3						
Friction Power				kW	26	39	58	65	
				hp	35	53	79	88	
Derating see Technica	al Diagrams								

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Engine brake performance (only engines with VCB)		rpm	1200	1500	1900	2200
Brake power:	without fan	kW	85	152	284	345
		hp	116	207	386	469
Brake torque:	without fan	Nm	676	968	1427	1498
		lbf ft	499	714	1053	1104
Engine speed range for VCB activation	Engine speed range for VCB activation:		1000-2200			
Min engine speed with VCB still active:		rpm	900			
Min oil temperature for VCB activation:		°C		5	5	

*Cold start limit temperature	without starting aid	without starting aid °C			
		°F		14	
	with manifold heater 2 kW	°C		-25	
		°F		-13	
	with manifold heater 2 kW and	°C		-30	
	block heater	°F		-22	
*Specify oil and fuel quality	T>-15°C Oil VDS4/VDS3 15W/40 T<-15°C Oil VDS4/VDS3 5W/40				
Block heater type	Make	Power kW	Engaged hours	Cooling water temp	
Self circulating	Volvo 21578298	2	12	1°C	
				34°F	

^{*} See also general section in the sales guide

Lubrication system

Lubricating oil consumption at max rpm at:		IFN Power		liter/h	0,03
				US gal/h	0,008
Dil system capacity including filters			liter	48	
				US gal	12,68
Oil sump capacity: Max			1ax	liter	42
(both variants)				US gal	11,10
		N	1in	liter	32
				US gal	8,45
Oil change intervals/specifications	VDS3	3		h	1000 / See manual
	VDS4	\$4		h	1000 / See manual
Engine angularity limits:		front up		0	30
		front down		0	30
		side tilt		0	30
Oil pressure at rated speed				kPa	300 - 650
				psi	44 - 94
Oil pressure shut down switch setting			kPa	N/A	
				psi	

Lubrication system

Lubrication oil temperature in sump:	max	°C	130
		°F	266
Oil filter micron size		μ	40

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Fuel	system
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System supply flow at max. Speed	liter/h	165		
	US gal/h	43,6		
Fuel supply line max. restriction	kPa	10		
(measured at fuel inlet connection)	psi	1,5		
Fuel supply line max. pressure, during engine stand still	kPa			
(meassured at fuel inlet connection)	psi			
System return flow at max. Speed	liter/h	30,0		
	US gal/h	7,9		
Fuel return line max. restriction	kPa	20		
(measured at fuel return connection)	psi	2,9		
Max. allowable inlet fuel temp	°C	60		
(Measured at fuel inlet connection)	°F	140		
Prefilter / Water separator micron size	μ	10		
Fuel filter micron size	μ	5		
Engine Control System, standard		Volvo/EMS2.3		
Specific UREA consumption, NRTC	Vol%	5,9		
Fuel to conform to		Fuel equal to or better than EN590:2009 or ASTM D975-09 and Max sulphur 15ppm		

ntake and exhaust system		rpm	1200	1500	1800	1900
Change air consumption at:	IFN Power	m³/min	27,2	34,5	37,5	37
(+25°C and 100kPa)		cfm	961	1218	1324	1307
\triangle						
See front page for important information						
Max allowable air intake restriction including	ı piping	kPa		6	6	
		psi		0,	9	
Heat rejection to exhaust at:	IFN Power	kW	278	358	402	392
		BTU/min	15810	20359	22861	22293
Exhaust gas temperature after turbine at:	IFN Power	°C	455	480	500	500
		°F	851	896	932	932
\wedge						
See front page for important information						
Max allowable back pressure in exhaust line	e (after turbine)	kPa	23	30	34	35
Pipe dimension Ø:	125 mm	psi	3,3	4,4	4,9	5,1
\wedge						
See front page for important information						
Max allowable temperature drop between tu	urbine and SCR muffler	Δ°C	10	10	10	10
inlet.		Δ°F	18	18	18	18
SCR muffler pressure drop		kPa	20	25	30	31
(at exhaust gas flow and exhaust temp given)		psi	2,9	3,6	4,4	4,5
Exhaust gas flow at:	IFN Power	m³/min	68,5	90,0	98	95
(temp and pressure after turbine at the						
corresponding power setting)		cfm	2419	3178	3461	3355

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Cooling system			rpm	1200	1500	1800	1900
Heat rejection radiation f	rom engine at:	IFN Power	kW	8	9	10	10
			BTU/min	455	512	569	569
Heat rejection to coolant	at:	IFN Power	kW	156	187	213	212
			BTU/min	8872	10635	12113	12056
Coolant		·	Volvo Penta coolant "ready mix" or Volvo Penta coola				
			mixed with cle	ean fresh v	vater 40 / 60		
Radiator cooling system	type				Closed	circuit	
Standard radiator core a	Standard radiator core area IFN Power		m²		1,3	31	
			foot ²		14,	10	
Fan diameter	890 mm	IFN Power	mm		89	00	
			in		35,	04	
Fan power consumption	890 mm		kW	3,5	6,8	11,7	13,5
			hp	5	9	16	18
Fan drive ratio	fan Ø890				0,8	38	
Coolant capacity:	engine		liter		3:	3	
			US gal	8,7			
std. 1	std. 1,31m² radiator with hoses		liter	60			
			US gal	15,9			
Coolant pump			drive/ratio	belt/1,77:1			
Coolant flow with standard system			l/s	4,7	5,8	7	7,3
			US gal/s	1,2	1,5	1,8	1,9
Minimum coolant flow			l/s	4,3	5,4	6,6	6,9
			US gal/s	1,1	1,4	1,7	1,8
Maximum outer circuit re	estriction incl. pipin	g	kPa		70	,0	
			psi		10	,2	
Thermostat:		start to open	°C		8:	2	
			°F		18	80	
		fully open	°C		9:	2	
			°F	198			
Maximum static pressure	e head	·	kPa	100			
(expansion tank height +	pressure cap sett	ing)	psi	14,5			
Minimum static pressure	head		kPa		7(0	
(expansion tank height +	pressure cap sett	ing)	psi		10	,2	
Standard pressure cap setting			kPa		7:	5	
		psi	10,9				
Maximum top tank temp	erature		°C		10)7	
		°F	225				
Recommended Draw do	•			·			
		expansion tank and the lowest	liter		2	<u>!</u>	
level where the engine's co	olant system still are	functioning	US gal		0,	5	

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Charge air cooler system		rpm	1200	1500	1800	1900	
Heat rejection to charge air cooler	IFN Power	kW	74	102	106	99	
		BTU/min	4208	5801	6028	5630	
Charge air mass flow	IFN Power	kg/s	0,53	0,67	0,72	0,7	
Charge air inlet temp.	IFN Power	°C	175	200	205	200	
(Charge air temp after turbo compressor)		°F	347	392	401	392	
\triangle							
See front page for important information							
Max allowable Charge air outlet temp.		°C	40	45	55	50	
(Charge air temp after charge air cooler)	Charge air temp after charge air cooler)					122	
\triangle							
See front page for important information		l:De		4 /			
Maximum pressure drop over charge air cool	er incl. piping	kPa		14	•		
		psi		2,0			
Charge air pressure		kPa	213	235	212	200	
(After charge air cooler)		psi	30,89	34,08	30,75	29,01	
Standard charge air cooler core area	m²	1,3					
		foot ²	13,99				

Cooling performance: 1,3 m² radiator and Pull 890 fan (fix ratio)

Cooling air flow and maximum additional external restriction at different radiator air temperatures based on 107°C TTT and 40% coolant. Valid at 1 atm.

Engine speed	Engine							
0 1	power	Air on temp		Ai	r flow	External restriction		
rpm	kW hp	°C	°F	m³/s	ft ³ /s	Pa	psi	
								
1800	515	50	122	7	247,2	295	0,043	
(0,88 fix ratio)	700	52	126	7,4	261,3	225	0,033	
		53	127	7,6	268,4	180	0,026	
		55	131	7,9	279,0	100	0,015	
		57	135	8,3	293,1	0		

Cooling performance: 1,3 m² radiator and Push 890 fan (fix ratio)

Cooling air flow and maximum additional external restriction at different radiator air temperatures based on 107°C TTT and 40% coolant. Valid at 1 atm.

Engine speed	Engine power	Air on temp		Ai	r flow	External res	External restriction		
rpm	kW hp	°C	°F	m ³ /s	ft ³ /s	Pa	psi		
1800	515	52	126	7,4	261,3	340	0,049		
(0,97 fix ratio)	700	54	129	7,7	271,9	250	0,036		
		55	131	7,9	279,0	200	0,029		
		56	133	8,1	286,0	145	0,021		
		58	136	8,6	303,7	0			

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Engine management system

Functionality	Alternatives	S Default setting
Governor mode	Isochron	
	ous	
Governor droop	0	
Governor response	Adjustable PI-constants	1
Idle speed	600-900	700
Stop function	Energized to run/Stop	
Preheating function	On/Off	
Lamp test	On/Off	
·		

Engine sense	ors and switch se	ttings	Alarm level		Engine protection		
Parameter		Unit	Setting range	Default setting	Level	Action. Default/Alternative	
Oil temp		°C	Setting +5	125		Shut down, ON/OFF	
Oil pressure	Low idle	kPa	50	25,0		Shut down, ON/OFF*	
	Rated speed	kPa	300	275		Shut down, ON/OFF*	
Oil level							
Piston cooling	pressure	kPa					
>1000 rpm							
Coolant temp		°C	107	105		Shut down, ON/OFF*	
Coolant level			See cooling system	On			
Fuel feed	1200rpm	kPa	250				
pressure							
Water in fuel	1						
Crank case pi	essure	kPa				Shut down,	
Air filter press	ure drop			5			
Altitude, abov	e sea	m				Automatic derating, see section derating	
Charge air ter	np	°C	85	80		Shut down, ON/OFF*	
Charge air pre	essure	kPa	Alarm map value +5kPa	map value +5kPa		Shut down, ON/OFF*	
Engine speed		rpm	x % of rated speed	120% of rated speed	Alarm level	Shut down, ON/OFF*	

^{*} Off means no shut down, alarm only

Parameter	Warning			Derated 100% to engine protection map	Forced idle after sec	Forced shut down after 2 sec
Coolant temp	101°C	107°C	107°C	108°C	N/A	N/A
Oil temp	125°C	127°C	127°C	130°C	N/A	N/A
Low oil pressure	Warning	Alarm	N/A	N/A	N/A	Alarm map value
High charge air temp	80°C	85°C	85°C	86°C	N/A	N/A
High charge air pressure	Warning map value	Alarm map value	Alarm map value	Alarm map value	N/A	N/A
Parameters						

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Electrical system

Voltage and type				24V
Alternator:	make			Bosch
	output	А		110/150
	tacho output	Hz/alternator re	V.	6
	drive ratio			3,9:1
Starter motor:	·	make		Melco
	type		105P70	
		output	kW	7
			hp	9,5
Number of teeth on:		flywheel		153
		starter motor		12
Max wiring resistance mair	n circuit		mΩ	2
Cranking current at +20°C			Α	280
Crank engine speed at 20°	,C		rpm	150
Starter motor battery capa	city	max	Ah/A	2x225
		min at +5°C	Ah/A	
Inlet manifold heater (at 20		kW	2	
Power relay for the manifo	ld heater		Α	1

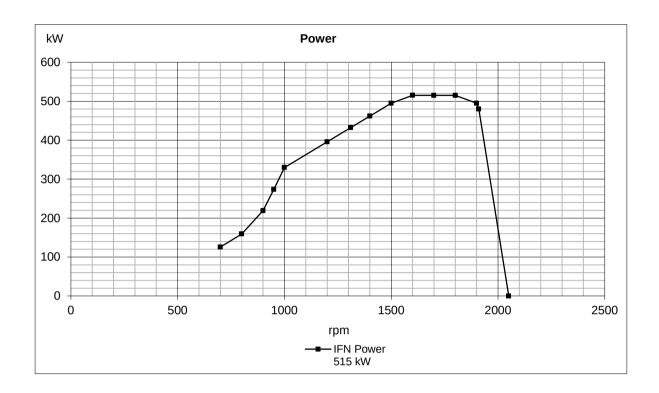
Power take off		rpm	1200	1500	1800	1900	
Front end belt pulley load. Direction of load viewed from	max left	kW	26	33	40		
flywheel side:		hp	35	45	54		
	max down	kW	60	75	90		
		hp	82	102	122		
	max right	kW	26	33	40		
		hp	35	45	54		
Timing gear at compressor PTO max:	1	Nm		60	00		
,		lbf ft	443				
Speed ratio direction of rotation viewed from flywheel sid	de		1,31:1 / Counterclockwise				
Timing gear at servo pump max:		Nm		10	00		
		lbf ft		7	4		
Speed ratio direction of rotation viewed from flywheel sid	de		1	,58:1 / Cour	nterclockwis	se	
Max allowed bending moment in flywheel housing		Nm		150	000		
		lbf ft	11063				
Max. rear main bearing load		N		50	00		
		lbf		112	4,0		

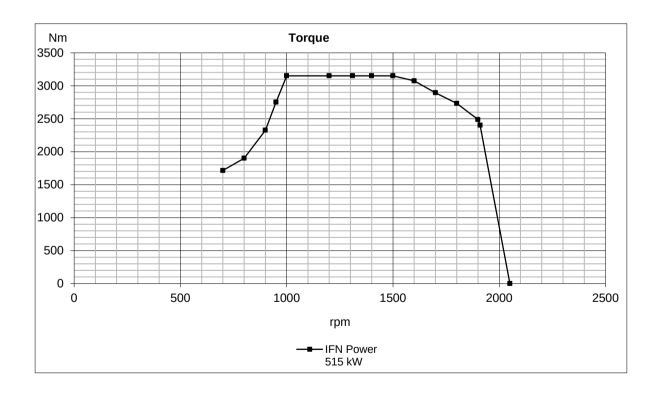
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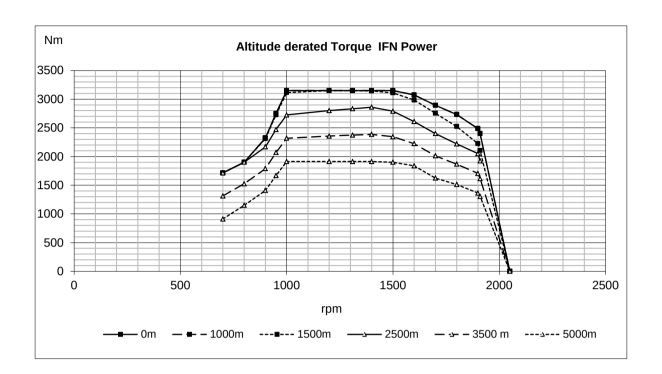
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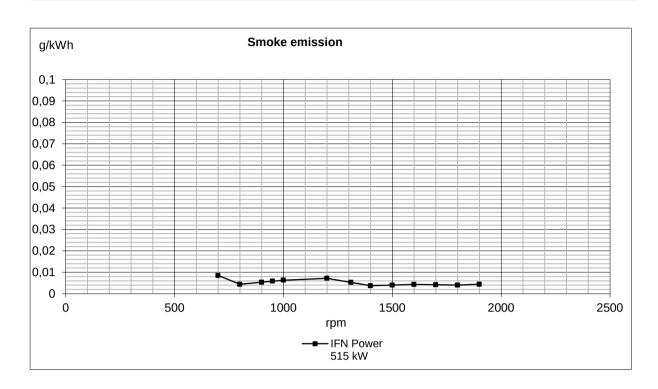


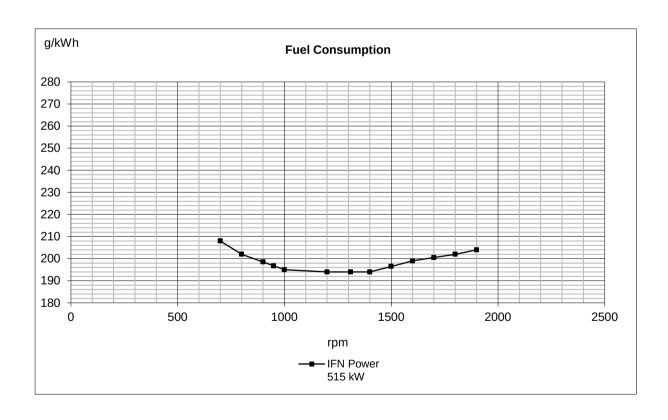
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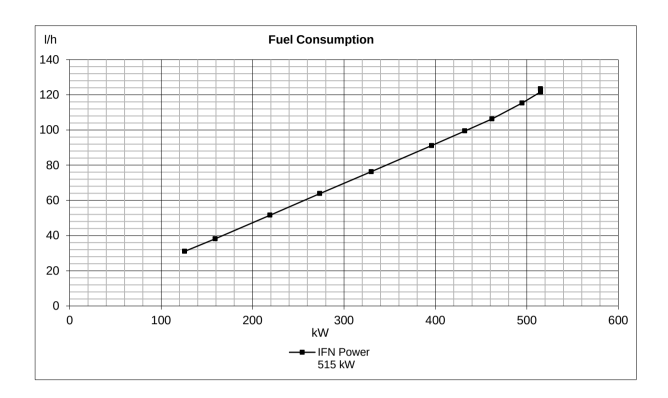
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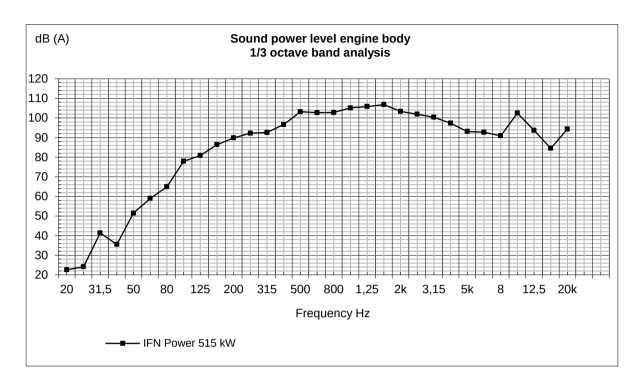
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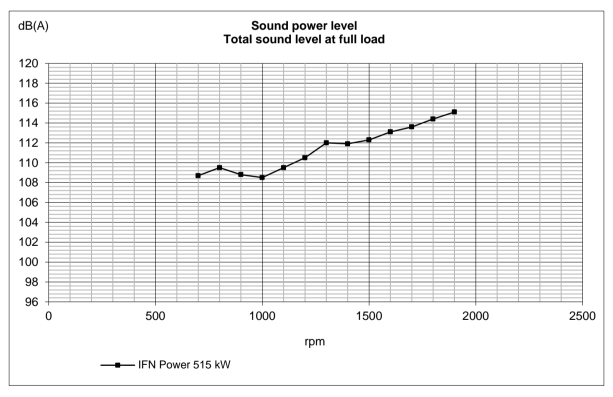
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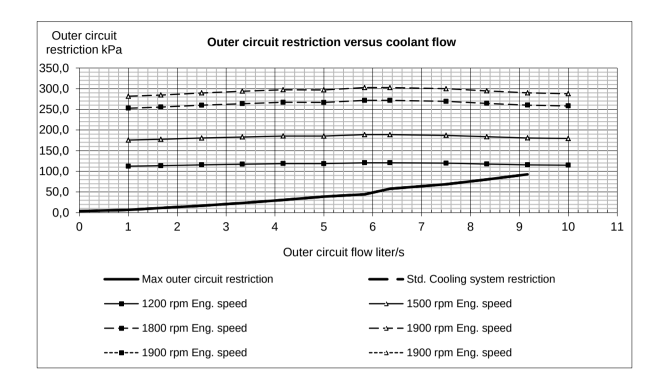


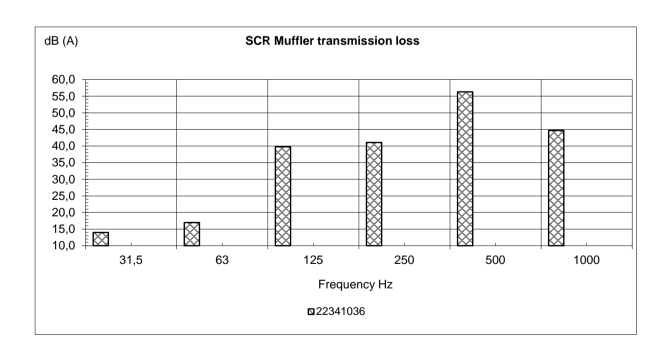
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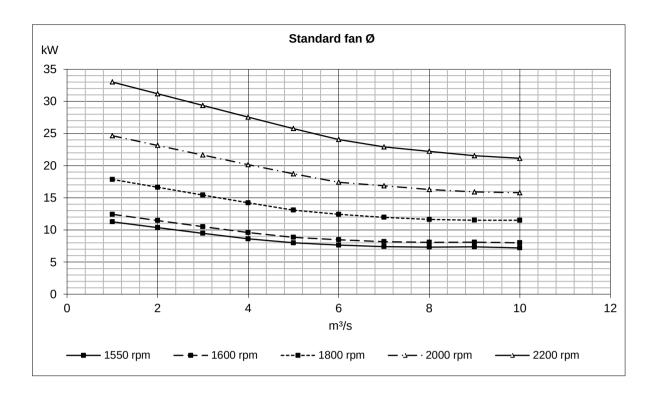
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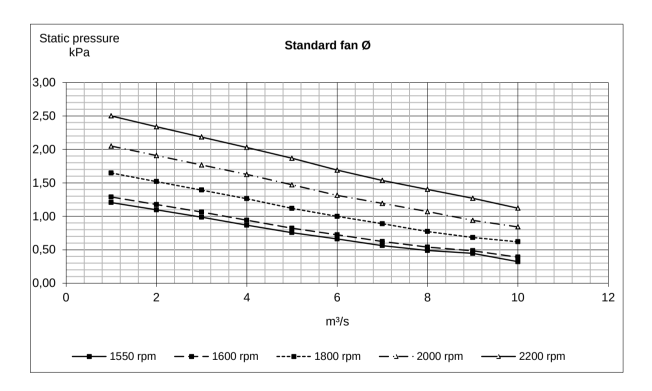
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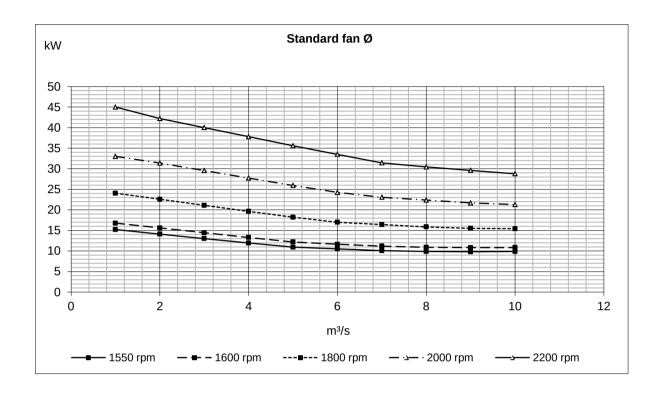
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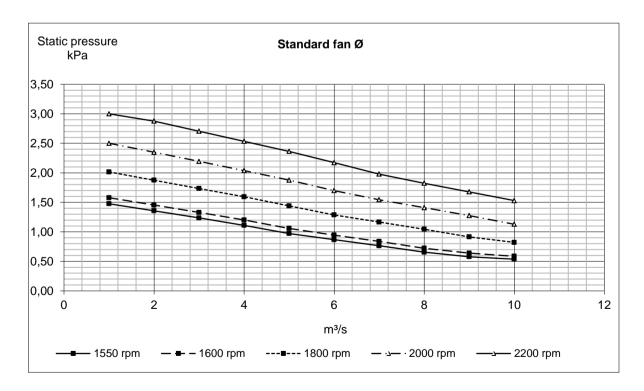
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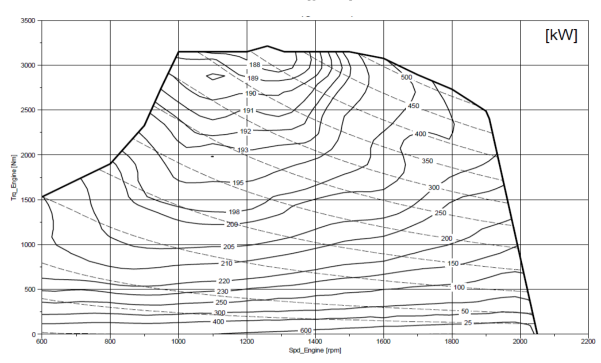




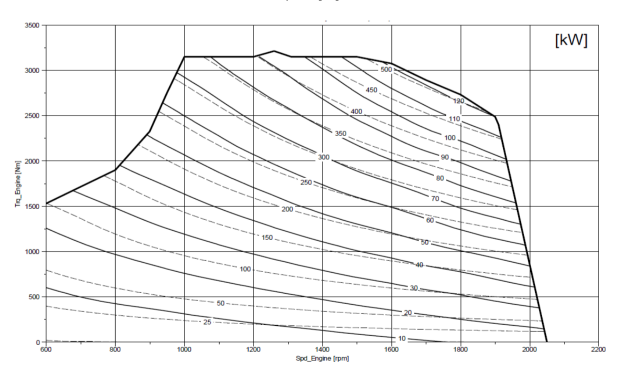
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BSFC [g/kWh]



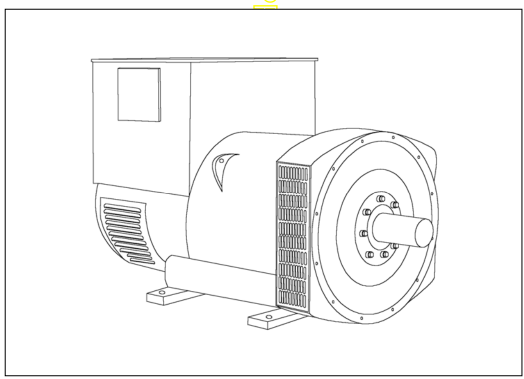
Fuel consumption [I/h]



STAMFORD

HCI 534C/544C - Winding 311

Technical Data Sheet



STAMFORD

HCI534C/544C SPECIFICATIONS & OPTIONS

STANDARDS

Stamford industrial generators meet the requirements of BS EN 60034 and the relevant section of other international standards such as BS5000, VDE 0530, NEMA MG1-32, IEC34, CSA C22.2 100. AS1359.

Other standards and certifications can be considered on request.

VOLTAGE REGULATORS

AS440 AVR - STANDARD

With this self-excited system the main stator provides power via the Automatic Voltage Regulator (AVR) to the exciter stator. The high efficiency semi-conductors of the AVR ensure positive build-up from initial low levels of residual voltage.

The exciter rotor output is fed to the main rotor through a threephase full-wave bridge rectifier. The rectifier is protected by a surge suppressor against surges caused, for example, by short circuit or out-of-phase paralleling.

The AS440 will support a range of electronic accessories, including a 'droop' Current Transformer (CT) to permit parallel operation with other ac generators.

MX341 AVR

This sophisticated AVR is incorporated into the Stamford Permanent Magnet Generator (PMG) control system.

The PMG provides power via the AVR to the main exciter, giving a source of constant excitation power independent of generator output. The main exciter output is then fed to the main rotor through a full wave bridge, protected by a surge suppressor. The AVR has in-built protection against sustained over excitation, caused by internal or external faults. This de-excites the machine after a minimum of 5 seconds.

An engine relief load acceptance feature can enable full load to be applied to the generator in a single step.

If three-phase sensing is required with the PMG system the MX321 AVR must be used.

We recommend three-phase sensing for applications with greatly unbalanced or highly non-linear loads.

MX321 AVR

The most sophisticated of all our AVRs combines all the features of the MX341 with, additionally, three-phase rms sensing, for improved regulation and performance.

Over voltage protection is built-in and short circuit current level adjustments is an optional facility.

TERMINALS & TERMINAL BOX

Standard generators are 3-phase reconnectable with 12 ends brought out to the terminals, which are mounted on a cover at the non-drive end of the generator. A sheet steel terminal box contains the AVR and provides ample space for the customers' wiring and gland arrangements. It has removable panels for easy access.

SHAFT & KEYS

All generator rotors are dynamically balanced to better than BS6861:Part 1 Grade 2.5 for minimum vibration in operation. Two bearing generators are balanced with a half key.

INSULATION/IMPREGNATION

The insulation system is class 'H'.

All wound components are impregnated with materials and processes designed specifically to provide the high build required for static windings and the high mechanical strength required for rotating components.

QUALITY ASSURANCE

Generators are manufactured using production procedures having a quality assurance level to BS EN ISO 9001.

The stated voltage regulation may not be maintained in the presence of certain radio transmitted signals. Any change in performance will fall within the limits of Criteria 'B' of EN 61000-6-2:2001. At no time will the steady-state voltage regulation exceed 2%.

DE RATES

All values tabulated on page 8 are subject to the following reductions

5% when air inlet filters are fitted.

3% for every 500 metres by which the operating altitude exceeds 1000 metres above mean sea level.

3% for every 5°C by which the operational ambient temperature exceeds 40°C.

Note: Requirement for operating in an ambient exceeding 60°C must be referred to the factory.

WINDINGS & ELECTRICAL PERFORMANCE

All generator stators are wound to 2/3 pitch. This eliminates triplen (3rd, 9th, 15th ...) harmonics on the voltage waveform and is found to be the optimum design for trouble-free supply of non-linear loads. The 2/3 pitch design avoids excessive neutral currents sometimes seen with higher winding pitches, when in parallel with the mains. A fully connected damper winding reduces oscillations during paralleling. This winding, with the 2/3 pitch and carefully selected pole and tooth designs, ensures very low waveform distortion.

NB Continuous development of our products entitles us to change specification details without notice, therefore they must not be regarded as binding.

Front cover drawing typical of product range.



HCI534C/544C

WINDING 311

WINDING 311												
CONTROL SYSTEM	SEPARATE	LY EXCITED	BY P.M.G.									
A.V.R.	MX321	MX341										
VOLTAGE REGULATION	± 0.5 %	± 1.0 %	With 4% EN	GINE GOVE	RNING							
SUSTAINED SHORT CIRCUIT		SHORT CIR				1						
CONTROL SYSTEM	SELF EXCI	TED										
A.V.R.	AS440											
VOLTAGE REGULATION	± 1.0 %		GINE GOVE									
SUSTAINED SHORT CIRCUIT	SERIES 4 C	CONTROL DO	DES NOT SU	STAIN A SH	ORT CIRCUI	T CURRENT	•					
INSULATION SYSTEM				CLAS	SS H							
PROTECTION				IP:	23							
RATED POWER FACTOR				0.	8							
STATOR WINDING				DOUBLE L	AYFRIAP							
WINDING PITCH				TWO T								
	 											
WINDING LEADS	<u> </u>			1:	-							
STATOR WDG. RESISTANCE	<u> </u>	0.0065 (Ohms PER PI			STAR CONN	ECTED					
ROTOR WDG. RESISTANCE	<u> </u>	1.55 Ohms at 22°C										
EXCITER STATOR RESISTANCE				17 Ohms								
EXCITER ROTOR RESISTANCE			0.092	Ohms PER	PHASE AT 2	22°C						
R.F.I. SUPPRESSION	BS EN	BS EN 61000-6-2 & BS EN 61000-6-4, VDE 0875G, VDE 0875N. refer to factory for others										
WAVEFORM DISTORTION		NO LOAD < 1.5% NON-DISTORTING BALANCED LINEAR LOAD < 5.0%										
MAXIMUM OVERSPEED		2250 Rev/Min										
BEARING DRIVE END		BALL. 6220 (ISO)										
BEARING NON-DRIVE END		BALL. 6314 (ISO)										
		1 BEARING 2 BEARING										
WEIGHT COMP. GENERATOR		126	3 kg			1275	i kg					
WEIGHT WOUND STATOR		584	4 k g			584	kg					
WEIGHT WOUND ROTOR		502	2 kg			473						
WR ² INERTIA			8 kgm²		6.6149 kgm ²							
SHIPPING WEIGHTS in a crate			5 <mark>kg</mark>		1395 kg							
PACKING CRATE SIZE			x-124(cm)			166 x 87 x	. ,					
TELEPHONE INTERFERENCE	 		Hz			60						
TELEPHONE INTERFERENCE COOLING AIR			ec 2202 cfm			TIF< 1.312 m³/sec						
VOLTAGE SERIES STAR	380/220	400/231	415/240	440/254	416/240	440/254	460/266	480/277				
VOLTAGE PARALLEL STAR	190/110	200/115	208/120	220/127	208/120	220/127	230/133	240/138				
VOLTAGE SERIES DELTA	220/110	230/115	240/120	254/127	240/120	254/127	266/133	277/138				
KVA BASE RATING FOR REACTANCE		500		450			581	594				
VALUES			455		525	550						
Xd DIR. AXIS SYNCHRONOUS	3.30	3.28	2.77	2.44	3.94	3.69	3.57	3.35				
X'd DIR. AXIS TRANSIENT	0.18	0.18	0.15	0.13	0.18	0.17	0.16	0.15				
X"d DIR. AXIS SUBTRANSIENT	0.13	0.13	0.11	0.10	0.13	0.12	0.12	0.11				
Xq QUAD. AXIS REACTANCE	2.69	2.67	2.25	1.98	3.12	2.92	2.82	2.65				
X"q QUAD. AXIS SUBTRANSIENT	0.27	0.26	0.22	0.20	0.34	0.32	0.31	0.29				
XL LEAKAGE REACTANCE	0.07	0.07	0.06	0.05	0.08	0.07	0.07	0.07				
X2 NEGATIVE SEQUENCE	0.19	0.19	0.16	0.14	0.23	0.22	0.21	0.20				
X ₀ ZERO SEQUENCE	0.11	0.11	0.09	0.08	0.11	0.10	0.10 E INDICATE	0.09				
REACTANCES ARE SATURAT T'd TRANSIENT TIME CONST.	. EU	V	ALUES ARE	PER UNIT A 0.0		ND VOLTAG	E INDICATE	U				
T"d SUB-TRANSTIME CONST.				0.0								
T'do O.C. FIELD TIME CONST.	2s											
Ta ARMATURE TIME CONST.				0.0	17s							
SHORT CIRCUIT RATIO				1/2	(d							

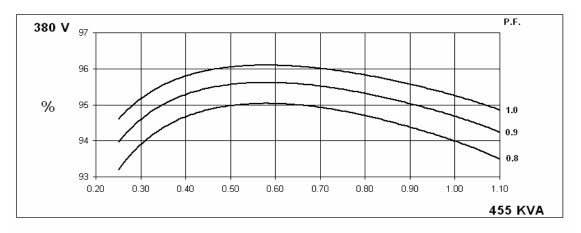
50 Hz

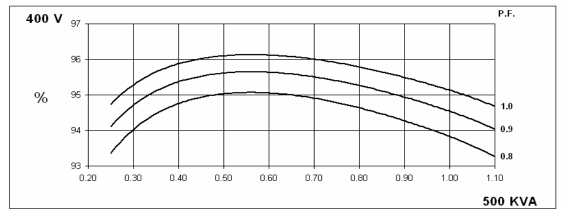
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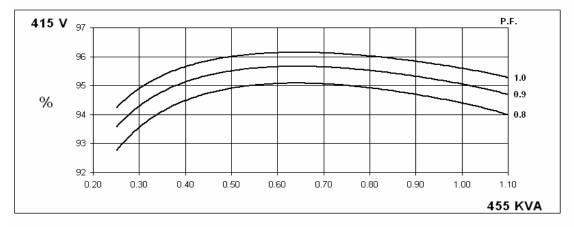
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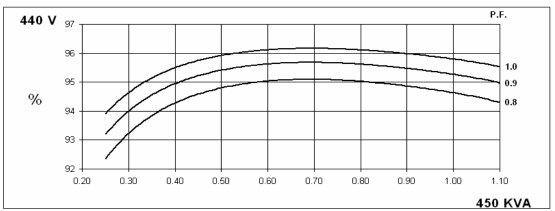
Winding 311

THREE PHASE EFFICIENCY CURVES









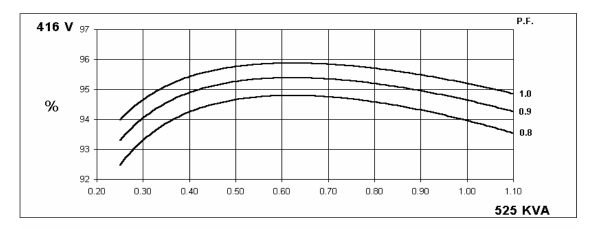
60 Hz

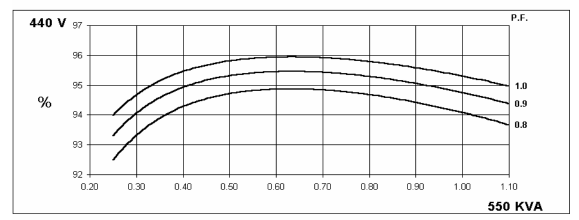
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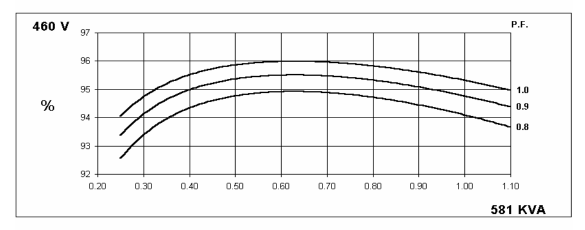
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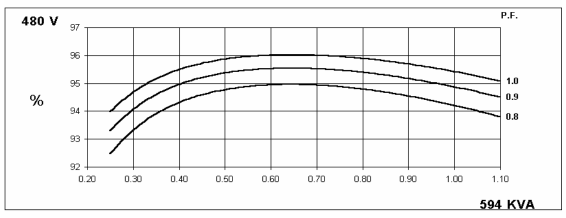
Winding 311

THREE PHASE EFFICIENCY CURVES







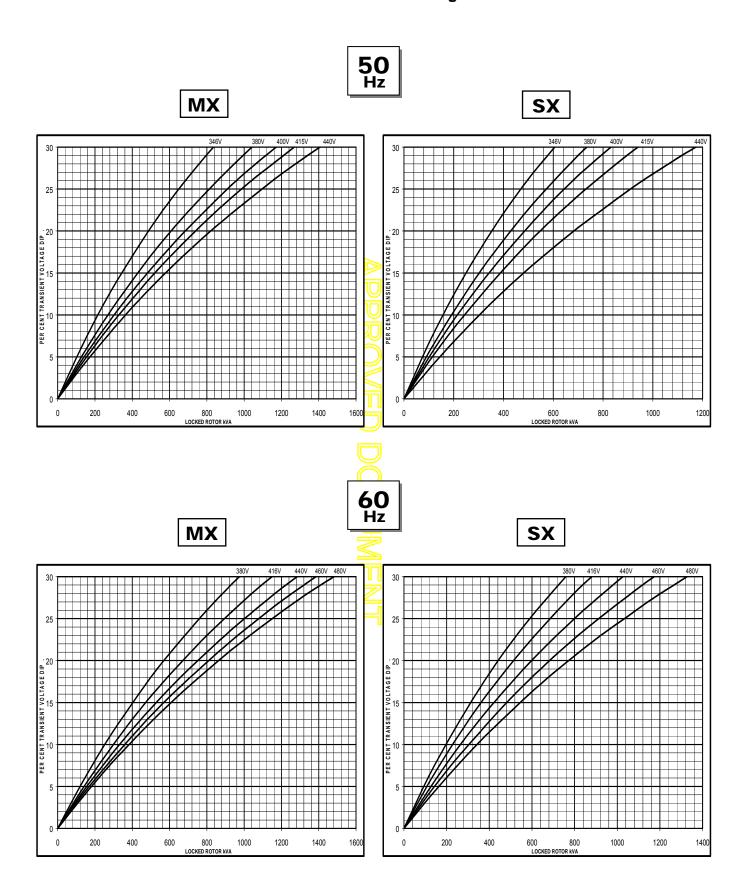




HCI534C/544C

Winding 311

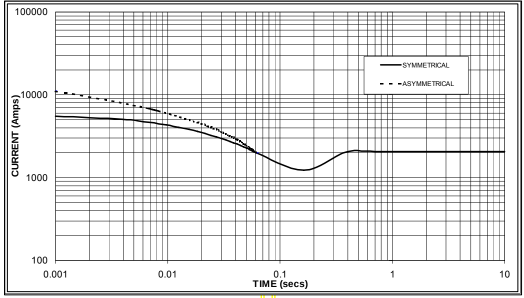
Locked Rotor Motor Starting Curve





Three-phase Short Circuit Decrement Curve. No-load Excitation at Rated Speed Based on star (wye) connection.

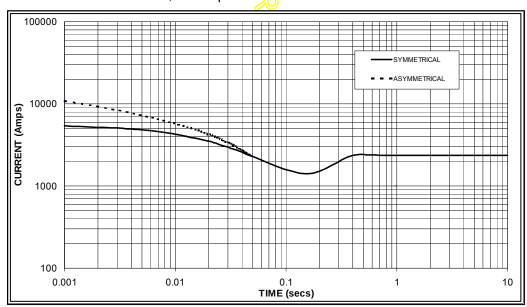




Sustained Short Circuit = 2,050 Amps



60 Hz



Sustained Short Circuit = 2,350 Amps

Note 1

The following multiplication factors should be used to adjust the values from curve between time 0.001 seconds and the minimum current point in respect of nominal operating voltage:

50	Hz	60	Hz
Voltage	Factor	Voltage	Factor
380v	X 1.00	416v	X 1.00
400v	X 1.03	440v	X 1.06
415v	X 1.05	460v	X 1.12
440v	X 1.07	480v	X 1.20

The sustained current value is constant irrespective of voltage level

Note 2

The following multiplication factor should be used to convert the values calculated in accordance with NOTE 1 to those applicable to the various types of short circuit :

	3-phase	2-phase L-L	1-phase L-N
Instantaneous	x 1.00	x 0.87	x 1.30
Minimum	x 1.00	x 1.80	x 3.20
Sustained	x 1.00	x 1.50	x 2.50
Max. sustained duration	10 sec.	5 sec.	2 sec.

All other times are unchanged

Note 3

Curves are drawn for Star (Wye) connected machines. For other connections the following multipliers should be applied to current values as shown:

Parallel Star = Curve current value X 2 Series Delta = Curve current value X 1.732



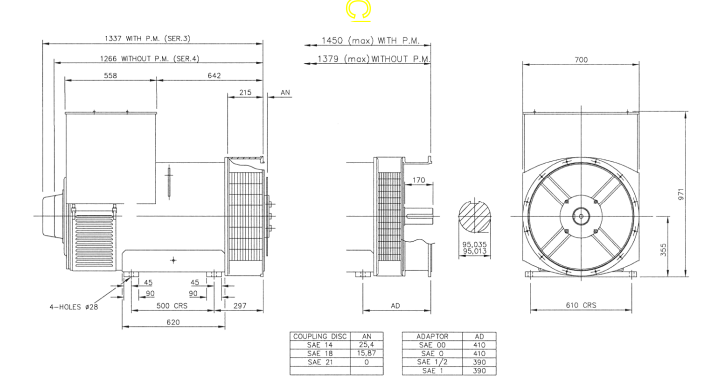
HCI534C/544C

Winding 311 0.8 Power Factor

RATINGS

	Class - Temp Rise			105/40	°C	Cont. H - 125/40°C Standby - 150/40°C				°C	Standby - 163/27°C						
5	Series Star (V)	380	400	415	440	380	400	415	440	380	400	415	440	380	400	415	440
_	Parallel Star (V)	190	200	208	220	190	200	208	220	190	200	208	220	190	200	208	220
H	Series Delta (V)	220	230	240	254	220	230	240	254	220	230	240	254	220	230	240	254
	kVA	400	445	400	400	455	500	455	450	478	512	478	478	500	520	500	495
	kW	320	356	320	320	364	400	364	360	382	410	382	382	400	416	400	396
	Efficiency (%)	94.5	94.3	94.8	94.9	94.0	93.8	94.4	94.6	93.8	93.7	94.2	94.4	93.5	93.6	94.0	94.3
	kW Input	339	378	338	337	387	426	386	381	408	437	406	405	428	444	425	420
							6										
6	Series Star (V)	416	440	460	480	416	440	460	480	416	440	460	480	416	440	460	480
H	Darallal Star (\/)	208	220	230	240	208	220	230	240	208	220	230	240	208	220	230	240
''	Delta (V)	240	254	266	277	240	254	266	277	240	254	266	277	240	254	266	277
	kVA	481	500	531	538	525	550	581	594	550	581	613	625	569	600	631	644
	kW	385	400	425	430	420	440	465	475	440	465	490	500	455	480	505	515
	Efficiency (%)	94.3	94.4	94.4	94.5	94.0	94.1	94.1	94.2	93.8	93.9	93.9	94.0	93.6	93.7	93.7	93.9
	kW Input	408	424	450	455	447	468	4 94	504	469	495	522	532	486	512	539	549

DIMENSIONS



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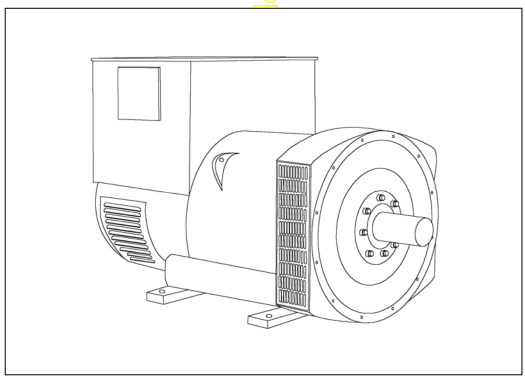
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STAMFORD

HCI 534D/544D - Winding 311

Technical Data Sheet



STAMFORD

HCI534D/544D SPECIFICATIONS & OPTIONS

STANDARDS

Stamford industrial generators meet the requirements of BS EN 60034 and the relevant section of other international standards such as BS5000, VDE 0530, NEMA MG1-32, IEC34, CSA C22.2 100. AS1359.

Other standards and certifications can be considered on request.

VOLTAGE REGULATORS

AS440 AVR - STANDARD

With this self-excited system the main stator provides power via the Automatic Voltage Regulator (AVR) to the exciter stator. The high efficiency semi-conductors of the AVR ensure positive build-up from initial low levels of residual voltage.

The exciter rotor output is fed to the main rotor through a threephase full-wave bridge rectifier. The rectifier is protected by a surge suppressor against surges caused, for example, by short circuit or out-of-phase paralleling.

The AS440 will support a range of electronic accessories, including a 'droop' Current Transformer (CT) to permit parallel operation with other ac generators.

MX341 AVR

This sophisticated AVR is incorporated into the Stamford Permanent Magnet Generator (PMG) control system.

The PMG provides power via the AVR to the main exciter, giving a source of constant excitation power independent of generator output. The main exciter output is then fed to the main rotor, through a full wave bridge, protected by a surge suppressor. The AVR has in-built protection against sustained over excitation, caused by internal or external faults. This de-excites the machine after a minimum of 5 seconds.

An engine relief load acceptance feature can enable full load to be applied to the generator in a single step.

If three-phase sensing is required with the PMG system the MX321 AVR must be used.

We recommend three-phase sensing for applications with greatly unbalanced or highly non-linear loads.

MX321 AVR

The most sophisticated of all our AVRs combines all the features of the MX341 with, additionally, three-phase rms sensing, for improved regulation and performance.

Over voltage protection is built-in and short circuit current level adjustments is an optional facility.

TERMINALS & TERMINAL BOX

Standard generators are 3-phase reconnectable with 12 ends brought out to the terminals, which are mounted on a cover at the non-drive end of the generator. A sheet steel terminal box contains the AVR and provides ample space for the customers' wiring and gland arrangements. It has removable panels for easy access.

SHAFT & KEYS

All generator rotors are dynamically balanced to better than BS6861:Part 1 Grade 2.5 for minimum vibration in operation. Two bearing generators are balanced with a half key.

INSULATION/IMPREGNATION

The insulation system is class 'H'.

All wound components are impregnated with materials and processes designed specifically to provide the high build required for static windings and the high mechanical strength required for rotating components.

QUALITY ASSURANCE

Generators are manufactured using production procedures having a quality assurance level to BS EN ISO 9001.

The stated voltage regulation may not be maintained in the presence of certain radio transmitted signals. Any change in performance will fall within the limits of Criteria 'B' of EN 61000-6-2:2001. At no time will the steady-state voltage regulation exceed 2%.

DE RATES

All values tabulated on page 8 are subject to the following reductions

5% when air inlet filters are fitted.

3% for every 500 metres by which the operating altitude exceeds 1000 metres above mean sea level.

3% for every 5°C by which the operational ambient temperature exceeds 40°C.

Note: Requirement for operating in an ambient exceeding 60°C must be referred to the factory.

WINDINGS & ELECTRICAL PERFORMANCE

All generator stators are wound to 2/3 pitch. This eliminates triplen (3rd, 9th, 15th ...) harmonics on the voltage waveform and is found to be the optimum design for trouble-free supply of non-linear loads. The 2/3 pitch design avoids excessive neutral currents sometimes seen with higher winding pitches, when in parallel with the mains. A fully connected damper winding reduces oscillations during paralleling. This winding, with the 2/3 pitch and carefully selected pole and tooth designs, ensures very low waveform distortion.

NB Continuous development of our products entitles us to change specification details without notice, therefore they must not be regarded as binding.

Front cover drawing typical of product range.



HCI534D/544D

WINDING 311

WINDING 511								
CONTROL SYSTEM	SEPARATE	LY EXCITED	BY P.M.G.					
A.V.R.	MX321	MX341						
VOLTAGE REGULATION	± 0.5 %	± 1.0 %	With 4% EN	GINE GOVE	RNING			
SUSTAINED SHORT CIRCUIT	REFER TO SHORT CIRCUIT DECREMENT CURVES (page 7)							
CONTROL SYSTEM SELF EXCITED								
A.V.R.	AS440							
VOLTAGE REGULATION	± 1.0 % With 4% ENGINE GOVERNING							
SUSTAINED SHORT CIRCUIT	SERIES 4 CONTROL DOES NOT SUSTAIN A SHORT CIRCUIT CURRENT							
INSULATION SYSTEM	CLASS H							
PROTECTION	IP23							
	i i							
RATED POWER FACTOR	0.8							
STATOR WINDING	DOUBLE LAYER LAP							
WINDING PITCH	TWO THIRDS							
WINDING LEADS	12							
STATOR WDG. RESISTANCE	0.0049 Ohms PER PHASE AT 22°C SERIES STAR CONNECTED							
ROTOR WDG. RESISTANCE	1.77 Ohms at 22°C							
EXCITER STATOR RESISTANCE	17 Ohms at 22°C							
EXCITER ROTOR RESISTANCE	0.092 Ohms PER PHASE AT 22°C							
R.F.I. SUPPRESSION	BS EN 61000-6-2 & BS EN 61000-6-4, VDE 0875G, VDE 0875N. refer to factory for others							
WAVEFORM DISTORTION	NO LOAD < 1.5% NON-DISTORTING BALANCED LINEAR LOAD < 5.0%							
MAXIMUM OVERSPEED	2250 Rev/Min							
BEARING DRIVE END	BALL. 6220 (ISO)							
BEARING NON-DRIVE END	BALL. 6314 (ISO)							
	1 BEARING 2 BEARING							
WEIGHT COMP. GENERATOR	1393 kg				1395 kg			
WEIGHT WOUND STATOR	657 <mark>k</mark> g				657 kg			
WEIGHT WOUND ROTOR	563 kg				535 kg			
WR ² INERTIA	8.0068 <mark>kgm²</mark>				7.7289 kgm ²			
SHIPPING WEIGHTS in a crate	1485 <mark>kg</mark>				1485 kg			
PACKING CRATE SIZE	166 x 87 x 124(cm)				166 x 87 x 124(cm)			
TELEBUONE NITEBEEDENOE	50 Hz				60 Hz			
TELEPHONE INTERFERENCE	THF< <mark>2%</mark> 1.035 m³/sec=2202 cfm				TIF<50			
COOLING AIR VOLTAGE SERIES STAR	380/220 400/231 415/240 440/254				1.312 m³/sec 2780 cfm 416/240 440/254 460/266 480/277			
VOLTAGE SERIES STAR VOLTAGE PARALLEL STAR	190/110	200/115	208/120	220/127	208/120	220/127	230/133	240/138
VOLTAGE PARALLEE STAR VOLTAGE SERIES DELTA	220/110	230/115	240/120	254/127	240/120	254/127	266/133	277/138
KVA BASE RATING FOR REACTANCE		550	500	500	575	594	625	644
VALUES								
Xd DIR. AXIS SYNCHRONOUS	3.02	2.99	2.53	2.25	3.52	3.25	3.13	2.96
X'd DIR. AXIS TRANSIENT	0.16	0.15	0.13	0.12	0.17	0.16	0.15	0.14
X"d DIR. AXIS SUBTRANSIENT	0.11	0.11	0.09	0.08	0.12	0.11	0.11	0.10
Xq QUAD. AXIS REACTANCE X"q QUAD. AXIS SUBTRANSIENT	2.48 0.27	2.46 0.28	2.08 0.23	1.85 0.20	2.87 0.31	2.65 0.29	2.55 0.28	2.41 0.26
XL LEAKAGE REACTANCE	0.27	0.28	0.23	0.20	0.06	0.29	0.28	0.20
X2 NEGATIVE SEQUENCE	0.19	0.19	0.16	0.04	0.00	0.00	0.00	0.03
X ₀ ZERO SEQUENCE	0.10	0.10	0.08	0.07	0.10	0.09	0.09	0.08
REACTANCES ARE SATURAT								
T'd TRANSIENT TIME CONST.	0.08s							
T"d SUB-TRANSTIME CONST.	0.012s							
T'do O.C. FIELD TIME CONST.	2.2s							
Ta ARMATURE TIME CONST.	0.018s							
SHORT CIRCUIT RATIO	1/Xd							

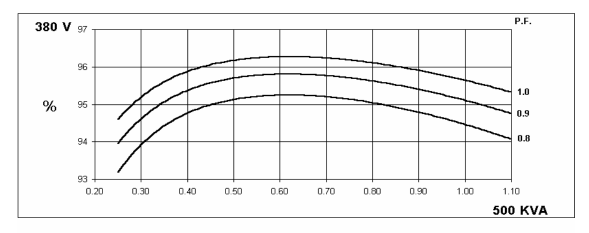
50 Hz

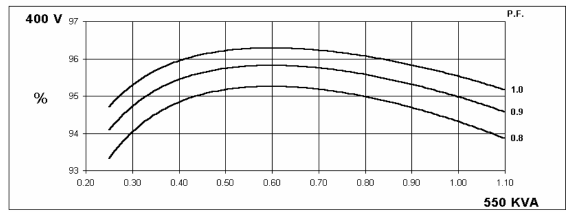
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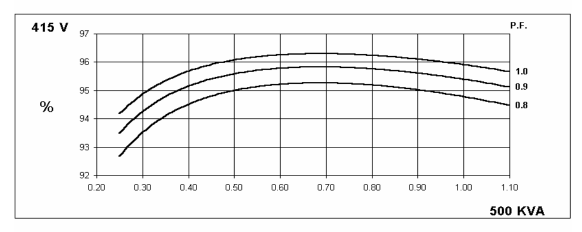
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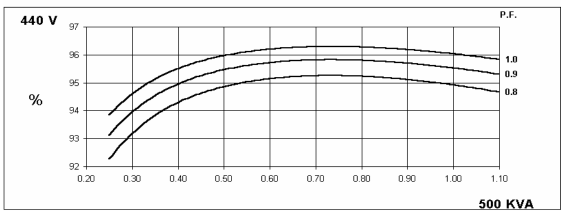
Winding 311

THREE PHASE EFFICIENCY CURVES









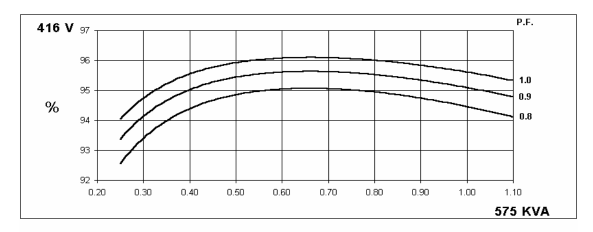
60 Hz

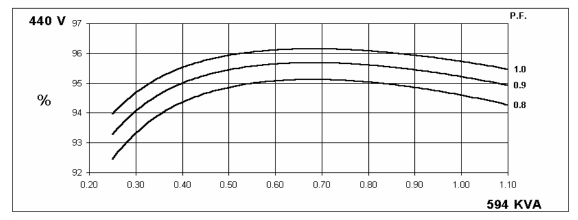
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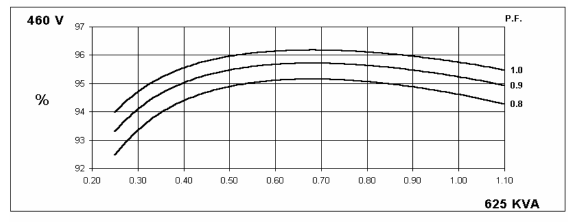
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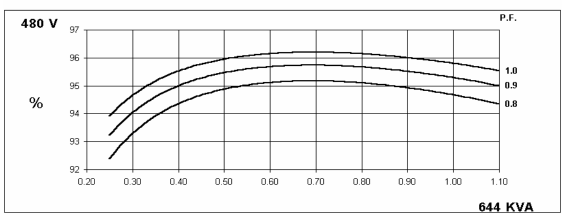
Winding 311

THREE PHASE EFFICIENCY CURVES







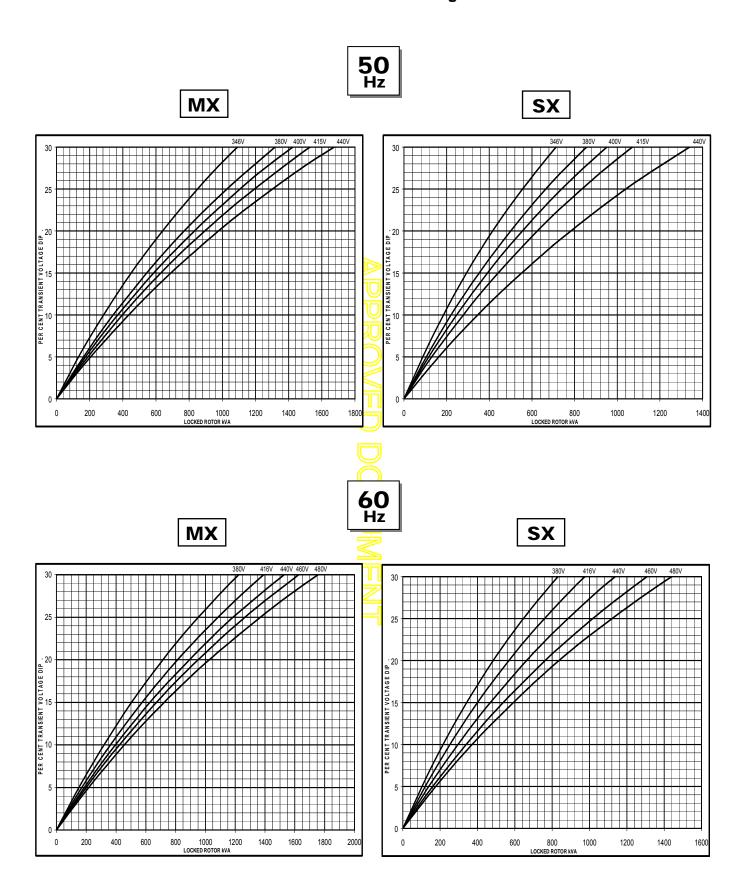




HCI534D/544D

Winding 311

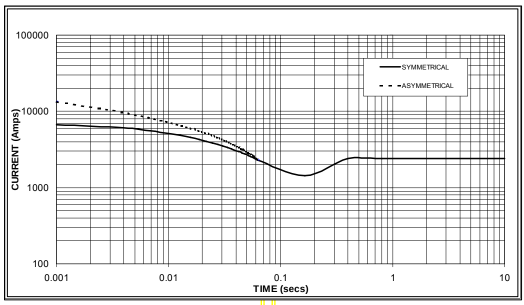
Locked Rotor Motor Starting Curve





Three-phase Short Circuit Decrement Curve. No-load Excitation at Rated Speed Based on star (wye) connection.

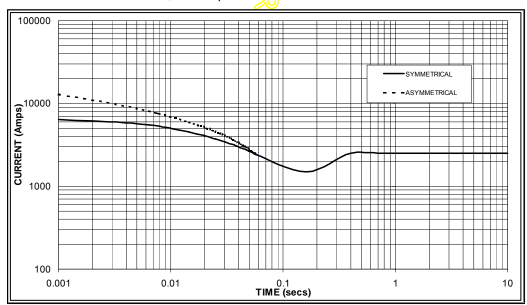
50 Hz



Sustained Short Circuit = 2,400 Amps



60 Hz



Sustained Short Circuit = 2,500 Amps

Note 1

The following multiplication factors should be used to adjust the values from curve between time 0.001 seconds and the minimum current point in respect of nominal operating voltage:

50Hz		60	Hz
Voltage	Factor	Voltage	Factor
380v	X 1.00	416v	X 1.00
400v	X 1.06	440v	X 1.06
415v	X 1.09	460v	X 1.12
440v	X 1.12	480v	X 1.20

The sustained current value is constant irrespective of voltage level

Note 2

The following multiplication factor should be used to convert the values calculated in accordance with NOTE 1 to those applicable to the various types of short circuit :

	3-phase	2-phase L-L	1-phase L-N
Instantaneous	x 1.00	x 0.87	x 1.30
Minimum	x 1.00	x 1.80	x 3.20
Sustained	x 1.00	x 1.50	x 2.50
Max. sustained duration	10 sec.	5 sec.	2 sec.

All other times are unchanged

Note 3

Curves are drawn for Star (Wye) connected machines. For other connections the following multipliers should be applied to current values as shown:

Parallel Star = Curve current value X 2

Series Delta = Curve current value X 1.732



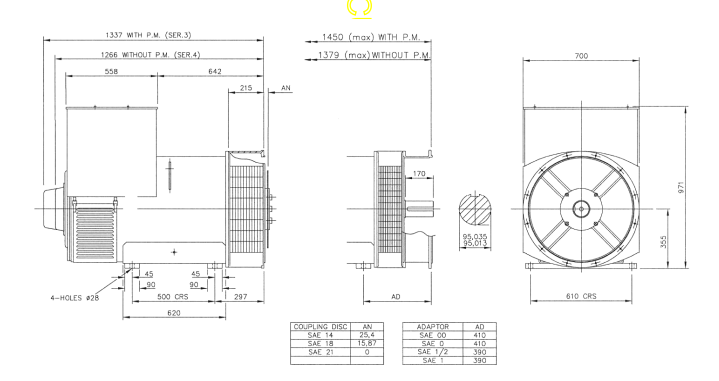
HCI534D/544D

Winding 311 0.8 Power Factor

RATINGS

	Class - Temp Rise	С	ont. F -	105/40	°C	Co	ont. H -	125/40	°C	Sta	andby -	150/40)°C	Sta	andby -	163/27	°C
50	Series Star (V)	380	400	415	440	380	400	415	440	380	400	415	440	380	400	415	440
	Parallel Star (V)	190	200	208	220	190	200	208	220	190	200	208	220	190	200	208	220
Hz	Series Delta (V)	220	230	240	254	220	230	240	254	220	230	240	254	220	230	240	254
	kVA	450	495	450	450	500	550	500	500	515	575	515	515	550	590	550	530
	kW	360	396	360	360	400	440	400	400	412	460	412	412	440	472	440	424
	Efficiency (%)	94.8	94.7	95.0	95.1	94.5	94.3	94.8	94.9	94.4	94.1	94.7	94.9	94.1	94.0	94.5	94.8
	kW Input	380	418	379	379	423	467	422	421	436	489	435	434	468	502	466	447
		-				-	<u></u>			-				-			
60	Series Star (V)	416	440	460	480	416	440	460	480	416	440	460	480	416	440	460	480
Hz	Derellal Star (\(/\)	208	220	230	240	208	220	230	240	208	220	230	240	208	220	230	240
	Delta (V)	240	254	266	277	240	254	266	277	240	254	266	277	240	254	266	277
	kVA	519	538	563	588	575	594	625	644	588	625	655	675	606	644	673	694
	kW	415	430	450	470	460	475	500	515	470	500	524	540	485	515	538	555
	Efficiency (%)	94.7	94.8	94.9	94.9	94.5	94.6	94.6	94.7	94.4	94.4	94.5	94.5	94.3	94.3	94.4	94.4
	kW Input	438	454	475	496	487	502	529	544	498	530	554	571	514	546	570	588

DIMENSIONS



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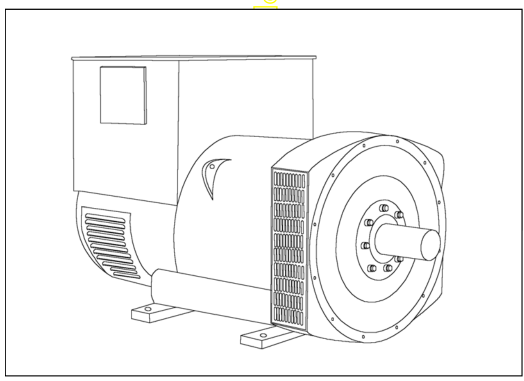
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HCI534C/544C - Winding 17

Technical Data Sheet



HCI534C/544C SPECIFICATIONS & OPTIONS

STANDARDS

Stamford industrial generators meet the requirements of BS EN 60034 and the relevant section of other international standards such as BS5000, VDE 0530, NEMA MG1-32, IEC34, CSA C22.2-100, AS1359. Other standards and certifications can be considered on request.

VOLTAGE REGULATORS

AS440 AVR - STANDARD

With this self-excited system the main stator provides power via the Automatic Voltage Regulator (AVR) to the exciter stator. The high efficiency semi-conductors of the AVR ensure positive build-up from initial low levels of residual voltage.

The exciter rotor output is fed to the main rotor through a three-phase full-wave bridge rectifier. The rectifier is protected by a surge suppressor against surges caused, for example, by short circuit or out-of-phase paralleling. The AS440 will support a range of electronic accessories, including a 'droop' Current Transformer (CT) to permit parallel operation with other ac generators.

MX341 AVR

This sophisticated AVR is incorporated into the Stamford Permanent Magnet Generator (PMG) control system. The PMG provides power via the AVR to the main exciter,

giving a source of constant excitation power independent of generator output. The main exciter output is then fed to the main rotor, through a full wave bridge, protected by a surge suppressor. The AVR has in-built protection against sustained over-excitation, caused by internal or external faults. This de-excites the machine after a minimum of 5 seconds

An engine relief load acceptance feature can enable full load to be applied to the generator in a single step.

If three-phase sensing is required with the PMG system

the MX321 AVR must be used.

We recommend three-phase sensing for applications with greatly unbalanced or highly non-linear loads.

MX321 AVR

The most sophisticated of all our AVRs combines all the features of the MX341 with, additionally, three-phase rmssensing, for improved regulation and performance. Over voltage protection is built-in and short circuit current level adjustments is an optional facility.

WINDINGS & ELECTRICAL PERFORMANCE

All generator stators are wound to 2/3 pitch. This eliminates triplen (3rd, 9th, 15th ...) harmonics on the voltage waveform and is found to be the optimum design for trouble-free supply of non-linear loads. The 2/3 pitch design avoids excessive neutral currents sometimes seen with higher winding pitches, when in parallel with the mains. A fully connected damper winding reduces oscillations during paralleling. This winding, with the 2/3 pitch and carefully selected pole and tooth designs, ensures very low waveform distortion.

TERMINALS & TERMINAL BOX

Standard generators are 3-phase reconnectable with 12 ends brought out to the terminals, which are mounted on a cover at the non-drive end of the generator. A sheet steel terminal box contains the AVR and provides ample space for the customers' wiring and gland arrangements. It has removable panels for easy access.

SHAFT & KEYS

All generator rotors are dynamically balanced to better than BS6861:Part 1 Grade 2.5 for minimum vibration in operation. Two bearing generators are balanced with a half key.

INSULATION/IMPREGNATION

The insulation system is class 'H'.

All wound components are impregnated with materials and processes designed specifically to provide the high build required for static windings and the high mechanical strength required for rotating components.

QUALITY ASSURANCE

Generators are manufactured using production procedures having a quality assurance level to BS EN ISO 9001.

The stated voltage regulation may not be maintained in the presence of certain radio transmitted signals. Any change in performance will fall within the limits of Criteria 'B' of EN 61000-6-2:2001. At no time will the steady-state voltage regulation exceed 2%.

DE RATES

All values tabulated on page 6 are subject to the following reductions

5% when air inlet filters are fitted.

3% for every 500 metres by which the operating altitude exceeds 1000 metres above mean sea level.

3% for every 5 C by which the operational ambient temperature exceeds 40 C.

Note: Requirement for operating in an ambient exceeding 60 C must be referred to the factory.

NB Continuous development of our products entitles us to change specification details without notice, therefore they must not be regarded as binding.

Front cover drawing typical of product range.

HCI534C/544C

WINDING 17

CONTROL SYSTEM	SEPARATE	LY EXCITED	BY P.N	1.G.	
A.V.R.	MX321	MX341			
VOLTAGE REGULATION	± 0.5 %	± 1.0 %	With 4	% ENGINE GOVER	NING
SUSTAINED SHORT CIRCUIT	REFER TO			ECREMENT CURVE	
					- (1 - 0)
CONTROL SYSTEM	SELF EXCIT	ΓED			
A.V.R.	AS440				
VOLTAGE REGULATION	± 1.0 %	With 4% ENG	GINE G	OVERNING	
SUSTAINED SHORT CIRCUIT	WILL NOT S	SUSTAIN A SI	HORT (CIRCUIT	
INSULATION SYSTEM				CLAS	SH
PROTECTION				IP2	3
RATED POWER FACTOR				3.0	3
STATOR WINDING				DOUBLE LA	AYER LAP
WINDING PITCH			5	TWO TH	
WINDING FITCH				12	
		0.0405	Ohmo		
STATOR WDG. RESISTANCE		0.0105	Onms		C SERIES STAR CONNECTED
ROTOR WDG. RESISTANCE			加	1.55 Ohms	
EXCITER STATOR RESISTANCE			8	17 Ohms	
EXCITER ROTOR RESISTANCE			Y	0.092 Ohms PER	PHASE AT 22°C
R.F.I. SUPPRESSION	BS E	N 61000-6-2 8	& BS E	N 61000-6-4,VDE 08	375G, VDE 0875N. refer to factory for others
WAVEFORM DISTORTION		NO LOAD <	< <mark>1.5</mark> %	NON-DISTORTING	B BALANCED LINEAR LOAD < 5.0%
MAXIMUM OVERSPEED				2250 Re	ev/Min
BEARING DRIVE END			\subseteq	BALL. 622	20 (ISO)
BEARING NON-DRIVE END				BALL. 631	14 (ISO)
		1 BEA	RING		2 BEARING
WEIGHT COMP. GENERATOR		126	3 kg		1275 kg
WEIGHT WOUND STATOR		584	l kg 🕗		584 kg
WEIGHT WOUND ROTOR		502			473 kg
WR ² INERTIA		6.8928			6.6149 kgm ²
SHIPPING WEIGHTS in a crate			5 kg		1395 kg
PACKING CRATE SIZE		166 x 87 >		cm)	166 x 87 x 124 (cm)
TELEPHONE INTERFERENCE		IHF	<2%	1.312 m³/sec	TIF<50
COOLING AIR VOLTAGE SERIES STAR				1.312 III-/sec	
VOLTAGE PARALLEL STAR			<u>.</u>	300	
VOLTAGE SERIES DELTA				346	
kVA BASE RATING FOR REACTANCE				563	3
VALUES					
Xd DIR. AXIS SYNCHRONOUS				2.9	
X'd DIR. AXIS TRANSIENT				0.1	
X"d DIR. AXIS SUBTRANSIENT				0.1 2.3	
Xq QUAD. AXIS REACTANCE				0.2	
X"q QUAD. AXIS SUBTRANSIENT XL LEAKAGE REACTANCE	1			0.2	
X2 NEGATIVE SEQUENCE				0.0	
X ₀ ZERO SEQUENCE				0.0	
REACTANCES ARE SATURAT	ED ED	\/	'ALUF!		FRATING AND VOLTAGE INDICATED
T'd TRANSIENT TIME CONST.	<u> </u>	v		0.08	
T"d SUB-TRANSTIME CONST.				0.012	2 s
T'do O.C. FIELD TIME CONST.			-	2 9	
Ta ARMATURE TIME CONST.				0.01	
SHORT CIRCUIT RATIO				1/X	α

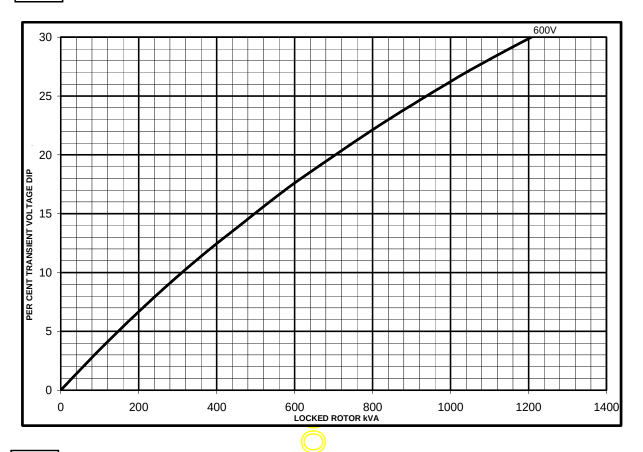


HCI534C/544C

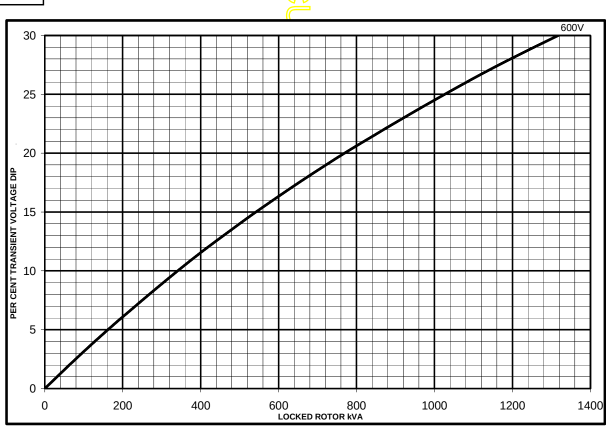
Winding 17

SX

Locked Rotor Motor Starting Curves

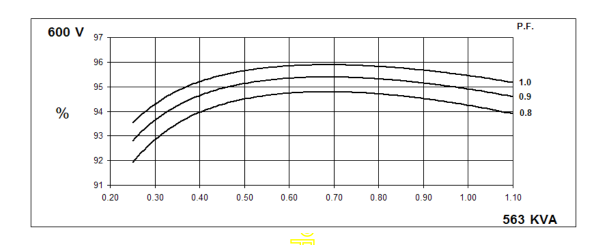


MX

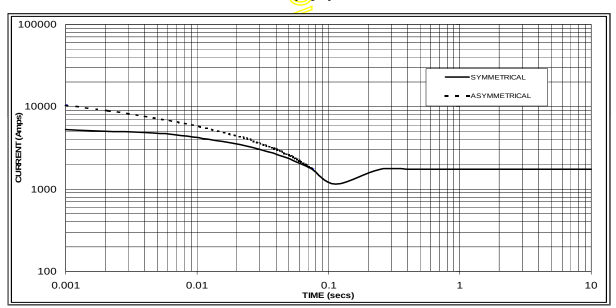


HCI534C/544C Winding 17

THREE PHASE EFFICIENCY CURVES



Three-phase Short Circuit Decrement Curve. No-load Excitation at Rated Speed Based on star (wye) connection.



Sustained Short Circuit = 1750 Amps

Note

The following multiplication factor should be used to convert the values from curve for the various types of short circuit :

	3-phase	2-phase L-L	1-phase L-N
Instantaneous	x 1.00	x 0.87	x 1.30
Minimum	x 1.00	x 1.80	x 3.20
Sustained	x 1.00	x 1.50	x 2.50
Max. sustained duration	10 sec.	5 sec.	2 sec.

All other times are unchanged



HCI534C/544C

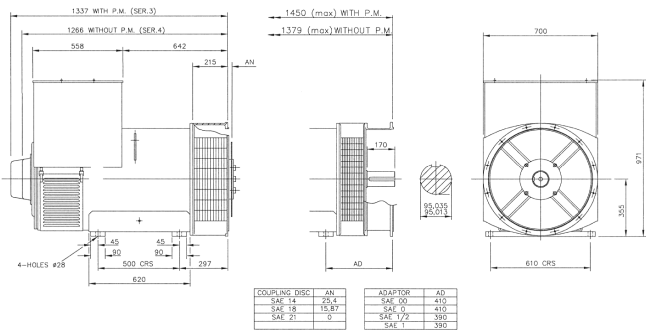
Winding 17 / 0.8 Power Factor

60Hz

RATINGS

Class - Temp Rise	Cont. F - 105/40°C	Cont. H - 125/40°C	Standby - 150/40°C	Standby - 163/27°C
Series Star (V)	600	600	600	600
Parallel Star (V)	300	300	300	300
Series Delta (V)		346	346	346
kVA	515	563	595	615
kW	412	450	476	492
Efficiency (%)	94.5	94.2	94.1	93.9
kW Input	436	478	506	524





APPROVED DOCUMENT

STAMFORD

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www.cumminsgeneratortechnologies.com

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DGC-2020 Digital Genset Controller







A highly advanced integrated genset control system, this device provides genset control, transfer switch control, metering, protection, and programmable logic in a simple, easy-to-use, reliable, rugged, and cost effective package.

FEATURES

- Generator metering (includes three-phase mains)
- Engine and generator protection: 27, 32R, 40Q, 59, 810/U
- Optional enhanced generator protection: 47, 51, 78, and 81ROCOF
- Load sharing and generator sequencing (via LSM-2020 Load Share Module)
- Var sharing over Ethernet (via LSM-2020)
- BESTCOMSPlus® Software
 - Programming and setup
 - Intuitive and powerful
 - Remote control and monitoring
 - Programmable logic
 - USB communications
- Automatic transfer switch control
- Automatic synchronizer (optional)
- Exercise timer
- SAE J1939 engine ECU communications
- Automatic generator configuration detection
- Expandable functionality via add-on modules
 - LSM-2020 Load Share Module
 - CEM-2020 Contact Expansion Module
 - AEM-2020 Analog Expansion Module
- Multilingual capability
- Remote communications to Basler's RDP-110 (remote display panel)
- Sixteen programmable contact inputs
- Up to 15 contact outputs: 3 contacts rated for 30 Adc and up to 12 programmable contacts rated for 2 Adc

VISIT <u>WWW.BASLER.COM</u> FOR ADDITIONAL INFORMATION.

BENEFITS

- Provides integrated engine-genset control, protection, and metering in a single package.
- The Offline Simulator, provided in BESTlogic™Plus, helps test and troubleshoot logic without the need for expensive hardware.
- Flexible programmable logic and programmable I/O make it easy to expand the DGC-2020's inputs and outputs with the CEM-2020 (Contact Expansion Module) and the AEM-2020 (Analog Expansion Module). This saves time and money by eliminating unnecessary external PLCs and control relaying.

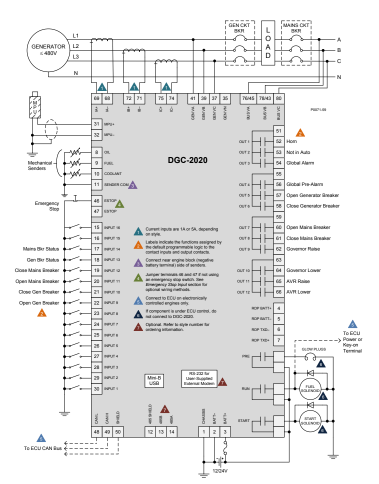


Figure 1 - DGC-2020 Connection Diagram for a Typical Application

Power Supply

Nominal: 12 or 24 Vdc Range: 6 to 32 Vdc Battery Ride Through: Starting at 10 Vdc,

withstands cranking ride-through down to

0 V for 50 ms

Power Consumption

Sleep Mode: 5 W Normal Operational Mode: 7.9 W Maximum: 14.2 W

Current Sensing

1 A Sensing: 0.02 to 1.0 Aac, continuous

2 Aac for 1 second

5 A Sensing: 0.1 to 5.0 Aac, continuous

10 Aac for 1 second

Burden: 1 VA

Voltage Sensing

Range: 12 to 576 Vrms L-L

Frequency Range: 10 to 72 Hz for 50/60 Hz style,

10 to 480 Hz for 400 Hz style

Burden: 1 VA One-second Rating: 720 Vrms

Contact Sensing

Contact Inputs (16): Accepts normally open (N.O.),

Dry Contacts, programmable Normally closed (N.C.),

Emergency Stop: Normally clos Dry Contact

SPECIFICATIONS

Engine Speed Sensing

Magnetic Pickup:
Voltage Range: 6 to 70 Vpp
Frequency Range: 32 to 10,000 Hz

Generator Frequency:

Generator Voltage Range: 12 to 576 Vrms

Via ECU over J1939

Resistive Senders

Fuel Level Sender: 0 to 250 Ω nominal Coolant Temp Sender: 10 to 2,750 Ω nominal Oil Pressure Sender: 0 to 250 Ω nominal

Output Contacts

Fuel Solenoid, Engine Crank,

Pre-Start Relays Rating: 30 Adc at 28 Vdc-

make, break, and carry

Programmable Relays: Up to 12

Rating: 2 Adc at 28 Vdc-

make, break, and carry

Protection

Engine:

Generator: 27, 32R, 40Q, 59, 810/U (standard)

47, 51, 78, 81 ROCOF (optional)

Oil pressure, coolant temperature, overcrank, ECU-specific elements,

and diagnostic reporting.

Agency Approvals

CSA certified, NFPA compliant, CE compliant, UL recognized (Hazardous Location certification available upon request), EAC certified

Communication

USB Port: USB 2.0, Mini-B jack

RS-485 (optional): 9600 baud, 8 data bits, no parity RDP-110 (optional): 4,000 ft (1,219 m) max wire

length, 20 AWG (0.52 mm²) min

wire size

Modem (optional): DB-9 connector (male)

CAN bus: 250 kb/s communication rate,

1.5 to 3 Vdc differential bus

Environmental

Operating Temp: -40°C to 70°C (-40°F to 158°F) Storage Temp: -40°C to 85°C (-40°F to 185°F)

Humidity: IEC 68-2-38

Salt Fog: ASTM B 17-73, IEC 68-2-11 Ingress Protection: IEC IP54 for front panel

Shock: 15 G in three perpendicular planes

Vibration:

5 to 29 Hz: 1.5 G peak

29 to 52 Hz: 0.036" (0.914 mm) double

amplitude

52 to 500 Hz: 5 G peak

Physical

Weight: 4.4 lb (2 kg)

Dimensions (WxHxD):

11.77 x 8.27 x 2.69 inches (299 x 210 x 69 mm)

For complete specifications, download the instruction manual at www.basler.com.

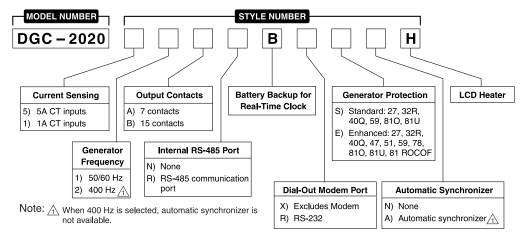
RELATED PRODUCTS

- BE1-11g Generator Protection System
 - A complete generator protection system.
- DECS-250 Digital Excitation Control System
 - Total control in a compact package provides precise voltage, var and power factor regulation, exceptional system response, and generator protection.

Accessories

- AEM-2020 Analog Expansion Module
 - Easily increases the functionality by seamlessly adding analog inputs and outputs.
- CEM-2020, CEM-2020H Contact Expansion Module
 - Each module adds 10 inputs and up to 24 outputs that are easily programmed through BESTCOMSPlus® for easy integration into the system.
- LSM-2020 Load Share Module
 - The simple-to-use LSM-2020 easily adds paralleling capabilities with little effort and expense.
- RDP-110 Remote Display Panel
 - Provides remote alarm and pre-alarm indication and annunciation of system status, easily meeting the annunciation requirements of NFPA-110 applications.

STYLE CHART







Annex to the technical catalog



Tmax T8

Low voltage molded case circuit breaker up to 3000 A UL 489 and CSA C22.2 Standard

1SDC210026D0201 - 2008 Edition





Main characteristics

The Tmax family, conforming to the UL 489 and CSA C22.2 No. 5.1 Standards, is enriched with the Tmax T8 size, which allows 3000 A to be reached. Also available in the 1600 A, 2000 A and 2500 A frames, Tmax T8 is equipped with the same electronic trip units as Tmax T7, thereby guaranteeing extremely high performances able to satisfy all installation requirements. Adequately sized for the performances offered (W=16.8 / D=11.2 / H=15.0 in). Tmax T8 is able to interrupt the following short-circuit currents: 125 kA@480 V and 100 kA@600 V.



Main characteristics

General characteristics

The Tmax T8 size has both circuit breakers and molded case switches (MCS). The following tables show the main characteristics of these ranges.

Circuit breakers for power distribution

		,	
Frame size	'		[A]
Number of poles			[No]
Rated voltage		(AC) 50-60 Hz	[V]
		(DC)	[V]
Test voltage (1 min) 50-60 Hz			[V]
Interrupting ratings			[kA rms]
	240 V AC		[kA rms]
	480 V AC		[kA rms]
	600 V AC		[kA rms]
Trip units	Electronic	PR232/P-T8	
		PR331/P	
		PR332/P	
Dimensions fixed version (3p)		Н	[in-mm]
		W	[in-mm]
		D	[in-mm]
Mechanical life			[operations]
Weight (fixed 3p)		1600/2000/2500 A	[lbs]
		3000 A	[lbs]

Tmax T8
1600/2000/2500/3000
3/4
600
-
3000
V
125
125
100
15.0 - 382
16.8 - 427
11.2 - 282
15000
161
236

Molded case switches (MCS)

The Tmax T8 MCS are derived from the corresponding circuit breakers, of which they keep the overall dimensions, the versions, the fixing systems and the possibility of mounting accessories unchanged. This version only differs from the circuit breakers in the absence of the protection trip units. All molded case switches comply with the UL 489 and CSA C22.2 Standards and are self-protected.

Rating		[A]
Poles		[No]
Magnetic override		[A]
Rated voltage	AC (50-60 Hz)	[V]
	DC	[V]

Tmax T8V-D	
2000/2500/3000	
3/4	
40000	
600	
_	

Tmax-Molded Case Circuit Breakers

T7 1200A Frame

AC Circuit Breakers and Switches

3 and 4 Pole

Motor Circuit Protectors

Higher Performances in Less Space

Field Installable Accessories and Trip Units



Dimensions	3P Fixed Version	10.55H x 8.26W x 6.06D
Weight	21.4 (lbs)	

Compliance with Standards

UL 489
CSA C22.2 No.5.1
IEC 60947-2
Standards
EC directive:

- "Low Voltage Directives" (LVD) no. 73/23 EEC
- "Electromagnetic Compatibility Directive" (EMC) no.89/336 EEC

The ABB Quality System complies with the international ISO 9001 - 2000 Standard (model for quality assurance in design, development, construction, and installation and service) and with the equivalent European EN ISO 9001 and Italian UNI EN ISO 9001 Standards

Interrupting ratings (RMS sym. kAmps)		T7	
Continuous Current Rating		1200	
Number of Poles		3-4	
	S	Н	L
AC			
240V	65	100	150
480V	50	65	100
600V	25	50	65



Company Quality Systems and Environmental Systems

The new Tmax series has a hologram on the front, obtained using special anti-imitation techniques, which guarantees the quality and that the circuit breaker is an original ABB product.

Attention to protection of the environment and to health and safety in the work place is another priority commitment for ABB and, as confirmation of this, the company environmental management system has been certified by RINA in 1997, in conformity with the international ISO 14001 Standard. This certification has been integrated in 1999 with the Management System for Health and Safety in the workplace, according to OHSAS 18001 (British Standards), obtaining one of the first certification of integrated management System, QES (Quality, Environment,

Safety) issued by RINA. ABB - the first industry in the electromechanical section in Italy to obtain this recognition - thanks to a revision of the production process with an eye to ecology has been able to reduce the consumption of raw materials and waste from processing by 20%. ABB's commitment to safeguarding the environment is also shown in a concrete way by the Life Cycle Assessments of its products carried out directly by the ABB Research and Development in collaboration with the ABB Research Center. Selection of materials, processes and packing materials is made optimizing the true environmental impact of the product, also foreseeing the possibility of its being recycled.

Mounting

Fixed Drawout

Connections

Busbar connection or compression lugs Pressure-type terminals for bare cables Rear connections

Trip Unit

PR231/P, PR232/P, PR331DS, and PR332DS/P electronic trip unit

Auxiliary Devices for Indication and Control

- Auxiliary contacts AUX
- Undervoltage release UVR
- Shunt trip SOR
- Terminal covers
- Padlock provision PLL
- Direct rotary handle RHD
- Key lock KLF
- Early auxiliary contact AUE

- Transmitted rotary handle RHE
- Front extended terminal EF
- Front terminal for copper-aluminum FC CuAl
- Front extended spread terminal ES
- Rear orientated terminal R
- Phase separators
- Residual current relay (IEC Only)



ABB Inc.

1206 Hatton Road Wichita Falls, TX 76302 For more information and the location of your local field office please go to www.abb-control.com

Tmax-Molded Case Circuit Breakers

T5 400A and 600A Frame

AC Circuit Breakers and Switches

DC Circuit Breakers and Switches (400A Only)

3 and 4 Pole

Motor Circuit Protectors

Higher Performances in Less Space

Field Installable Accessories and Trip Units



Dimensions 3P Fixed Version 8.07H x 5.51W x 4.07D

Compliance with Standards

UL 489
CSA C22.2 No.5.1
IEC 60947-2
Standards
EC directive:

- "Low Voltage Directives" (LVD) no. 73/23 EEC
- "Electromagnetic Compatibility Directive" (EMC) no.89/336 EEC

The ABB Quality System complies with the international ISO 9001 - 2000 Standard (model for quality assurance in design, development, construction, and installation and service) and with the equivalent European EN ISO 9001 and Italian UNI EN ISO 9001 Standards

Interrupting ratings (RMS sym. kAmps)	Т5				
Continuous Current Rating		400-600A			
Number of Poles	3-4				
	N	S	Н	L	٧
AC					
240V	65	100	150	200	200
480V	25	35	65	100	150
600V	18	25	35	65	100
DC* (400 A only)					
500V 2 poles in series	25	35	50	65	100
600V 3 poles in series	16	25	35	50	65

^{*}Thermo Magnetic Trip Only



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Mounting

Fixed Plug-in Drawout

Connections

Busbar connection or compression lugs Pressure-type terminals for bare cables Rear connections

Trip Unit

TMA thermo magnetic trip units, with adjustable thermal threshold (I1 = $0.7...1 \times In$) and adjustable magnetic threshold (I3 = $5...10 \times In$).

PR221DS, PR222DS/P and PR222DS/PD-A electronic trip unit

Weight (lbs)

8.55

Auxiliary Devices for Indication and Control

- Auxiliary contacts AUX
- Undervoltage release UVR
- Shunt trip SOR
- Terminal covers
- · Front for lever operating mechanism FLD
- Direct rotary handle RHD
- Stored energy motor operator MOE
- Key lock KLF
- · Early auxiliary contact AUE

- Transmitted rotary handle RHE
- Front terminal for copper cable FC Cu
- · Front extended terminal EF
- Front terminal for copper-aluminum FC CuAl
- Front extended spread terminal ES
- Distribution lugs
- · Rear orientated terminal R
- Phase separators
- Residual current release (IEC Only)



ABB Inc.

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On-Board Chargers Today

- Current Supplier provides quality product and design services. However, services are at their pacing
 with limited resources; and a history of issues meeting launch dates. PC charger delays prompted a
 re-evaluation of our controls and processes
- Resulted in a renewed commitment to the charger category
 - Allow supplier to focus on what they do well... build product
 - All charger development controlled by Minn Kota engineering
- Minn Kota designs, tests, and qualifies
- · Supplier manufactures period
- Revised product plan
 - 2011 Digital Linear On-board chargers
 - 2012 Precision Charge On-board chargers

New Digital Linear On-Board Chargers

- Taking existing Linear On-board family of chargers and raising the bar
 - Analog to Digital designs; New "D" designation in model name











New Digital Linear On-Board Chargers (cont.)

- New microprocessor controlled linear design provides software enriched features and functionality
 - More repeatable set points (voltage limit and current) = improved charge curves
 - Maintenance mode time-out feature (auto-off)
 - Arc protection
 - Enhanced status codes
 - System okay
 - Charge stage indication (Bulk, Absorption, or Maintenance)
 - Full charge
 - Maintenance mode status
 - Multiple specific error indications low battery voltage, damaged temp sensor, no output lead attached, etc.
- Up to 2X Faster Charge Times in high heat conditions

LED Status Code Detail

- 1. A GREEN power light is lit to indicate AC power is applied
- 2. A YELLOW light is lit for each bank to indicate the battery is charging in the Bulk Mode
- A flashing YELLOW light is lit for each bank to indicate the battery is charging in the Absorption Mode
- 4. A flashing GREEN light is lit for each bank to indicate the battery is in maintenance mode and ready to use
- A GREEN light is lit for each bank to indicate the battery is in long term maintenance mode and ready to use
- 6. A RED light for each bank is lit if any of the following apply:
 - a) No battery is connected to an output cord this may also indicate a blown fuse in the fuse holder
 - b) The battery is connected reverse polarity
 - c) A short circuit
 - d) The battery voltage is below 4 volts the bank will not charge a battery in this condition







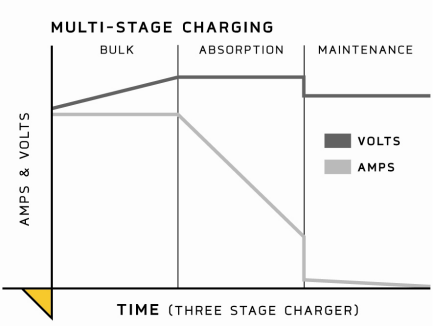
LED Status Code Detail (cont.)

- e) The battery voltage is above 18 volts the bank will not charge a battery in this condition
- 7. A flashing RED light is lit for each bank if there is a damaged temperature sensor on the output cord the bank will not operate if this occurs.
- 8. Flashing RED and GREEN lights are lit for each bank if any of the following apply:
 - a) The battery voltage does not rise above 10.5V after 3 hours the battery may be damaged and will not be charged
 - b) Charging in Bulk Mode exceeds 20 hours the battery may be damaged and will not be charged

Digital Linear Charging Technologies

Automatic 3-Stage Charging

- Bulk high amps at low voltage until battery reaches ~75% charge
- Absorption at ~75% charge, current tapers down until the battery voltage reaches 14.4V* (full charge)
- Maintenance (or Float) when the battery voltage reaches full charge, charger output is dropped to 13.4V* (.1A-.3A). After 24 hours, the charger automatically turns off and automatically turns on when the battery voltage drops below 12.6 volts



* At 77 degrees Fahrenheit







Digital Linear Charging Technologies (cont.)

Automatic Temperature Compensation

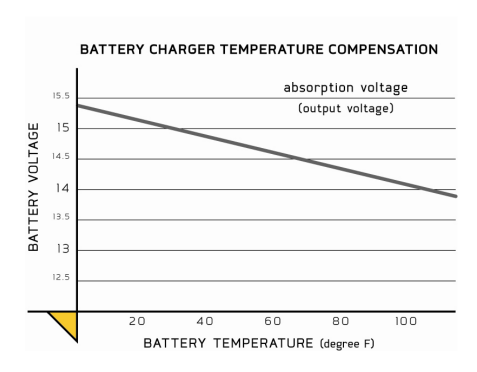
- Senses temperature and adjusts output voltage
- Protects batteries from overcharging at high temperatures
- Maintains gassing threshold for a full charge

Gassing Threshold

- Voltage level at which electrolyte begins moving within the battery
- This threshold must be reached in order to fully charge a battery

Effect of Temperature

- Gassing threshold is higher at lower temps, lower at higher temps
- Too much voltage at high temperatures can "boil" and destroy a battery









Specifications

- Waterproof, shock-and vibration-resistant aluminum construction
- Saltwater tested and fully corrosion-resistant
- · Short circuit, reverse polarity, and ignition protected
- For use with 12V/6 cell batteries that are flooded/wet cell, maintenance free or starved electrolyte (AGM) only
- FCC compliant
- UL listed to marine standard 1236
- 3 year warranty
- Replaces all existing current on-board chargers (excluding portables)
- No Price Increase
- Availability: November 2010



DIGITAL LINEAR ON-BOARD CHARGERS				
PRODUCT	PRODUCT			
CODE	DESCRIPTION			
1821065	MK 106D (1 bank x 6 amps)			
1821105	MK-110D (1 bank x 10 amps)			
1822105	MK-210D (2 bank x 5 amps)			
1823155	MK-315D (3 bank x 5 amps)			
1822205	MK-220D (2 bank x 10 amps)			
1823305	MK-330D (3 bank x 10 amps)			
1824405	MK-440D (4 bank x 10 amps)			
1822305	MK-230D (2 bank x 15 amps)			
1823455	MK-345D (3 bank x 15 amps)			
1824605	MK-460D (4 bank x 15 amps)			

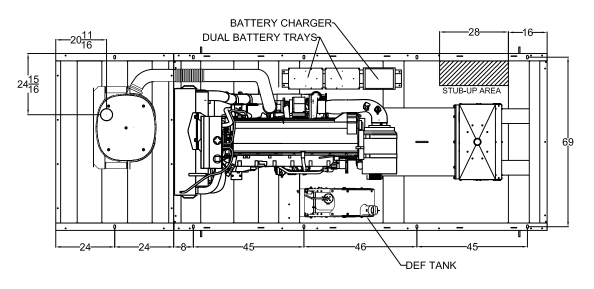


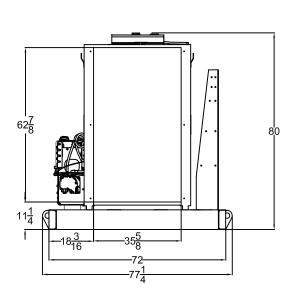


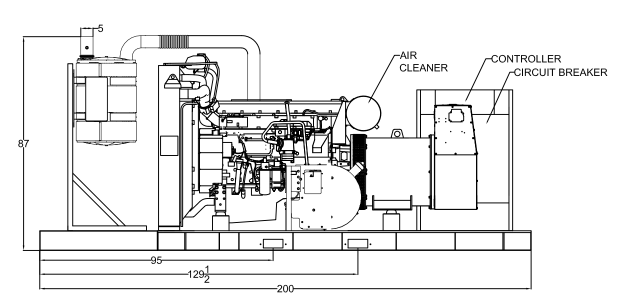


T4D-4000 OPEN DIMENSIONAL OVERVIEW

TOP VIEW







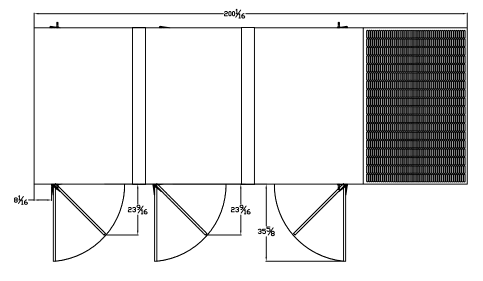
RADIATOR VIEW

SIDE VIEW

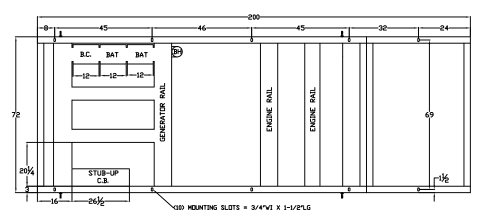
T4D-2500 THRU T4D-4000 LEVEL 2 ENCLOSURE OUTLINE DIMENSIONS WITH RESIDENTIAL GRADE SILENCER

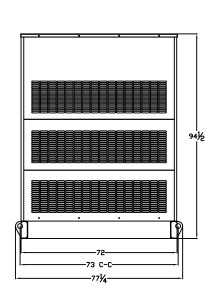
TOP VIEW

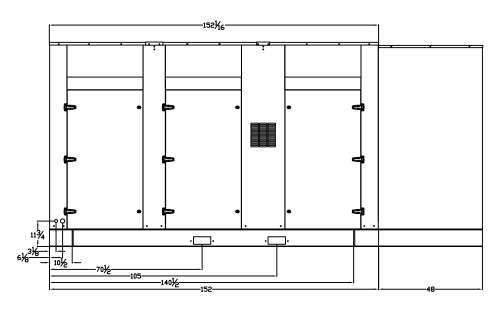
(GEN-SET HAS (6) DOORS, (3) SHOWN OPEN ARE TYPICAL FOR BOTH SIDES)

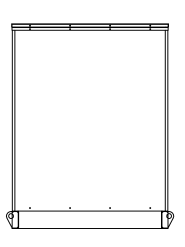


FRAME VIEW









GENERATOR END VIEW

SIDE VIEW

RADIATOR END VIEW