

LIQUID COOLED NAT. GAS ENGINE GENERATOR SET

60 HZ MODEL

SP-6500

Model		STANDBY 130°C RISE		
	HZ	LPG	N.G.	
SP-6500-60 HERTZ	60	420	650	



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

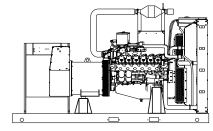


ASCE 7-05 & 7-10

All generator sets meet 180 MPH rating.

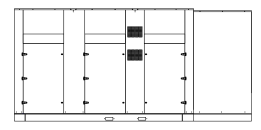


EPA 40CFR Part 60, 1048, 1054, 1065, 1068



"OPEN" GEN-SET

There is no enclosure, so gen-set must be placed within a weather protected area, un-inhabited by humans or animals, with proper ventilation. Silencer not supplied, as 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.

GENER	ATOR	RATING	<u>ss</u>		LIQUID PROPAN	IE GAS FUEL	NATURAL	GAS FUEL
GENERATOR MODEL	VOL	ΓAGE	PH	HZ	130°C RISE STANDBY RATING		130°C RISE STA	NDBY RATING
	L-N	L-L			KW/KVA	AMP	KW/KVA	AMP
SP-6500-3-2	120	208	3	60	420/525	1458	650/812	2258
SP-6500-3-3	120	240	3	60	420/525	1264	650/812	1957
SP-6500-3-4	277	480	3	60	420/525	632	650/812	978
SP-6500-3-5	127	220	3	60	420/525	1379	650/812	2135
SP-6500-3-16	346	600	3	60	420/525	505	650/812	783

RATINGS: 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 on 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 AND ENGINEERING DATA FOR MODEL SP-6500-60 HZ

GENERATOR SPECIFICATIONS

ManufacturerStamford Electric Generators
Model & Type HCI634G.311, 4 Pole, 12 Lead, Three Phase
HCI534F.311, 4 Pole, 12 Lead, 480V, Three Phase
HCI534F.07, 4 Pole, 6 Lead, 600V, Three Phase
Exciter Brushless, shunt excited
Voltage RegulatorSolid State, HZ/Volts
Voltage Regulation
FrequencyField convertible, 60 HZ to 50 HZ
Frequency Regulation
Unbalanced Load Capability
Total Stator and Load Insulation
Temperature Rise130°C R/R, standby rating @ 40°C amb.
3 Ø Motor Starting @ 30% Voltage Dip (208-240V) 1500 kVA
3 Ø Motor Starting @ 30% Voltage Dip (480V-600V) 2140 kVA
Bearing
Coupling Direct flexible disc
Total Harmonic Distortion
Telephone Interference Factor Max 50 (NEMA MG1-22)
Deviation FactorMax 5% (MIL-STD 405B)
Ltd. Warranty Period 24 Months from date of start-up or

GENERATOR FEATURES

- World Renown Stamford Electric Generator having UL-1446 certification on full amortisseur windings.
- Full generator protection with **Deep Sea 7420** 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.
- Complete engine-generator torsional acceptance, confirmed during initial prototype testing.
- Full load testing on all engine-generator sets, before shipping.
- Self ventilating and drip-proof & revolving field design

ENGINE SPECIFICATIONS AND APPLICATIONS DATA

ENGINE

ManufacturerPower	er Solutions Inc. (PSI)
Model and Type Heavy Duty, 31.5	8LTCAC HO, 4 cycle
AspirationTurbocharged	& Charge Air Cooled
Cylinder Arrangement	12 Cylinders, Vee
Displacement Cu. In. (Liters)	
Bore & Stroke In. (Cm.) 5.	
Compression Ratio	10.5:1
Main Bearings & Style14	, Precision Half-Shell
Cylinder Head	
Pistons	Cast Aluminum
Crankshaft	Forged Steel
Exhaust Valve	Inconel, A193
Governor	Electronic
Frequency Reg. (no load-full load)	Isochronous
Frequency Reg. (steady state)	± 1/4%
Air CleanerDry, l	Replaceable Cartridge
Engine Speed	
Piston Speed, ft/min (m./min)	
Max Power, bhp (kwm) Standby/LPG	637 (475)
Max Power, bhp (kwm) Standby/NG	
Ltd. Warranty Period 12 Months or 20	

FUEL SYSTEM

TypeLPG o	or NAT. GAS, Vapor Withdrawal
Fuel Pressure (kpa), in. H ₂ O*	(1.74-2.74), 7"-11"
Secondary Fuel Regulator	NG or LPG Vapor System
Auto Fuel Lock-Off Solenoid	Standard on all sets
Fuel Supply Inlet Line	(2) 3" NPTF

FUEL CONSUMPTION

LP GAS: FT ³ /HR (M ³ /HR)	STANDBY	
100% LOAD	2490 (70.5)	
75% LOAD	1844 (52.2)	
50% LOAD	1309 (37.1)	
LPG = 2500 BTU X FT 3 /HR = Total BTU/HR LPG Conversion: 8.50 FT 3 = 1 LB. : 36.4 FT 3 = 1 GAL.		

NAT. GAS: FT ³ /HR (M ³ /HR)	STANDBY	
100% LOAD	6820 (193.1)	
75% LOAD	5236 (148.3)	
50% LOAD	3828 (108.4)	
25% LOAD	2420 (68.5)	
$NG = 1000 BTU X FT^3/HR = Total BTU/HR$		

OIL SYSTEM

Type	Full Pressure
Oil Pan Capacity qt. (L)	95 (90)
Oil Pan Cap. W/ filter qt. (L)	119 (113)
Oil Filter	6, Replaceable Spin-On

ELECTRICAL SYSTEM

temperature averages -13° F (-25°C) or cooler.

APPLICATION AND ENGINEERING DATA FOR MODEL SP-6500-60 HZ

COOLING SYSTEM

Type of System Pressurized, cle Coolant Pump Pre-lubricated	
Cooling Fan Type (no. of blades)	_
Fan Diameter inches (mm)	
Ambient Capacity of Radiator °F (°C)	
Engine Jacket Coolant Capacity Gal (L)	
Radiator Coolant Capacity Gal. (L)	39 (148)
Maximum Restriction of Cooling Air Intake	
and discharge side of radiator in. H ₂ 0 (kpa)	0.5 (.125)
Water Pump Flow gpm (L/min)	
Heat Reject Coolant: Btu/min (kw)	. 34,074 (599)
Low Radiator Coolant Level Shutdown	Standard
Note: Coolant temp. shut-down switch setting at 230°F (110°C) (water/antifreeze) mix.	with 50/50

AIR REQUIREMENTS

Combustion Air, cfm (m ³ /min)	1396 (40)
Radiator Air Flow cfm (m³/min)	65,100 (1843)
Heat Rejected to Ambient:	
Engine: kw (btu/min)	146 (8310)
Alternator: kw (btu/min)	

EXHAUST SYSTEM

Exhaust Outlet Size	(2) 6"
Max. Back Pressure, in. hg (KPA).	· /
Exhaust Flow, at rated kw: cfm (m ³ /min)	, ,
Exhaust Temp., at rated kw: °F (°C)	1183 (639)
Engines are EPA certified for Natural Gas.	` /

SOUND LEVELS MEASURED IN dB(A)

	Open	Level 2	
	Set	Encl.	
Level 2, Critical Silencer	97	86	
Level 3, Hospital Silencer	92	80	

Note: Open sets (no enclosure) has (2) optional silencer system choices due to unknown job-site applications. Level 2 enclosure has installed critical silencer with upgrade to hospital 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)	186 (472)	246 (625)
Width in (cm)	92 (234)	92 (234)
Height in (cm)	98 (249)	116 (295)
3 Ø Net Weight lbs (kg)	15950 (7235)	16440 (7457)
3 Ø Ship Weight lbs (kg)	16340 (7412)	18840 (8546)

DEEP SEA 7420 DIGITAL MICROPROCESSOR CONTROLLER



DEEP SEA 7420

The 7420 controller is an auto start mains (utility) failure module 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.

The 7420 controller will also monitor speed, frequency, voltage, current, oil pressure, coolant temp., and fuel levels. These modules have been designed to display warning and shut down status. It also includes: (11) configurable inputs • (8) configurable outputs • voltage monitoring • mains (utility) failure detection

• (250) event logs • configurable timers • automatic shutdown or warning during fault detection • remote start (on load) • engine preheat • advanced metering capability • hour meter • text LCD displays • protected solid state outputs • test buttons for: stop/reset • manual mode • auto mode • lamp test • start button • power monitoring (kWh, kVAr, kVAh, kVArh) This controller includes expansion features including RS232, RS484 (using MODBUS-RTU/TCP), direct USB connection with PC, expansion optioned using DSENet 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.

LOW LOAD CONDITIONS: Operation of PSI HD engines at low-load conditions should be limited to no more than one (1) hour per twenty-four (24) hour period. If the application requires extended time at light loads, it is recommended that the engine load be increased to at least 70% of mechanical rating for a minimum of two (2) hours per fifty (50) hours of low-load operation. Piston sealing rings rely on adequate cylinder firing pressure and temperature to seal the combustion chamber and prevent excessive engine oil from entering the power cylinder. Under low loads these rings will not seal properly, resulting in oil being burned in the combustion chamber and carbon deposits on pistons and valves. This mechanism is well-documented in reciprocating engines of all fuel types and is often referred to as "wet-stacking."

STANDARD FEATURES FOR MODEL SP-6500-60 HZ

STANDARD FEATURES

CONTROL PANEL:

Deep Sea 7420 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 speedOver & under voltage
- Three auxiliary alarms

• Battery fail alarm Also included is tamper-proof engine hour meter

ENGINE:

Full flow oil filter • Air filter • Oil pump • Solenoid type starter motor • Hi-temp radiator • Jacket water pump

- Thermostat Pusher fan and guard Exhaust manifold
- 24 VDC battery charging alternator Flexible exhaust connector "Isochronous" duty, electronic governor Secondary dry fuel regulator Dry fuel lock-off solenoid Vibration isolators Closed coolant recovery system with 50/50 water to anti-freeze mixture flexible oil & radiator drain hose.

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:

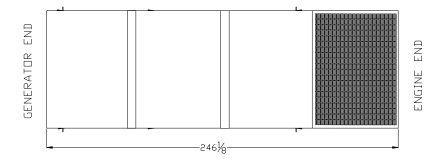
1/2% Voltage regulation • EMI filter • Under-speed protection • Over-excitation protection • total encapsulation

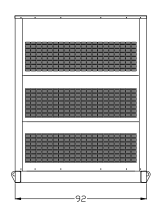
DC ELECTRICAL SYSTEM:

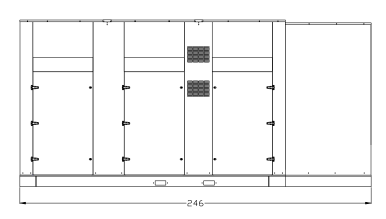
Battery tray • Battery cables • Battery hold down straps • 2-stage battery float charger with maintaining & recharging automatic charge stages

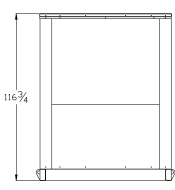
WEATHER/SOUND PROOF ALUMINUM HOUSING CORROSION RESISTANT PROTECTION CONSISTING OF:

- 9 Heated and Agitated Wash Stages
- Zinc Phosphate Etching-coating Stage
- Final Baked On Enamel Powder Coat
- 18/8 Stainless Steel Hardware









31.8L HEAVY-DUTY

General Engine Data ⁵											
Туре	Т	V-S	eries		Flywheel housi	ng			SAE	No.0	
Number of cylinders			12		Flywheel				SAE	No.18	_
Aspiration	Char	ged Cooled	Forced Inc	luction	Dry Weight (Fa	n to Flywhee	1)	lb	kg	7344	3331
Firing Order		- 10 - 3 - 7 -			Wet Weight (Fa			lb	kg	7788	3533
Rotation Viewed from Flywheel		Counter	Clockwise		CG From Rear			in	mm	37.0	941
Bore	in	mm	5.906	150	CG Above Crar	nk Centerline		_in ^	mm	0	0
Stroke	in	mm	5.906	150	011 0 15 11			SAE 15	W-40 Low	Ash Gas	naine oil
Displacement	in ³	L	1941	31.8	Oil Specification	n	0 6.		% by wt), A		
Compression Ratio		10.	5:1		Engine Oil Cap	acity ⁸	01				
Exhaust Manifold Type		Water	Cooled		Min	270		qts	L	95	90
Turbo Exhaust Outlet Pipe Size	in	mm	3.5	89	Max	41		qts	L	129	122
Catalyst Inlet Size	in	mm	5	127	ECU Oil Pressure Warning ⁶			psi	kPa	57	393
Maximum Allowable Exhaust Back Pressure	in-Hg	kPa	3.0	10.2	ECU Oil Pressure Shut Down ⁶			psi	kPa	47	324
Maximum EPR Rated Pressure	psi	kPa	1.0	6.9	Oil Pressure at 1000 rpm (Idle)						
Maximum Operating pressure to EPR	in-H ₂ O	kPa	11.0	2.7	Min			psi	kPa	82	569
Minimum Operating pressure to EPR	in-H ₂ O	kPa	7.0	1.7	Max			psi	kPa	74	512
Minimum Gas Supply Pipe Size ⁵	in	.mm\	3	76	Max Allowable Oil Temperature		°F	°C	250	121	
Maximum Pressure Drop Across CAC	psi, v	kPa	1	6.9	Coolant Capacity (Engine only)		gal	L	23.3	88.1	
Max Allowable Intake Restriction	ora)				Standard Therr	nostat Range)				
Clean Air Filter	in-H ₂ O	kPa	5	1.24	Normal Op	eration Tem	perature ⁹	°F	°C	176	80
Dirty Air Filter	in-H ₂ O	kPa	15	3.73		Temperature		°F	°C	198	92
Spark Plug Part Number		Bosch	R6 6857		ECU Coolant Temp Warning		°F	°C	203	95	
Standard Spark Plug Gap ¹⁰	in	mm	0.012	0.3	ECU Coolant T	emp Shutdov	vn	°F	°C	208	98
Spark Plug Coil - Primary Resistance	Ohms		0.59Ω	± 10%	50°C Ambient Capable ¹¹				P	ass	
Battery Voltage	V	olts	2	.4	Max External C		n Head	psi	kPa	7.25	50
Starter Motor Power	HP	kW	15.7	11.7	CAC Rise Above	Ambient Sp	ecified	F	CO	15	9
Performance Data 60Hz ^{3,5}								0	410	3	
Nominal Engine Speed	R	PM	18	00	Water Pump Sp	oeed) RF	PM	3	705
Mean Piston Speed	ft/min	m/s	1772	9.0	Engine Coolant	Flow	- v	gal/min	L/min	361	1368
RPM Range (Min-Max) ISO 8528-5 G1	RI	PM	1778	- 1823	Cooling Fan Po	wer ¹¹	1/91	HP	kW	62.8	47
Charging Alternator Voltage	Vo	olts	2	18	Cooling Fan Sp	eed	14.	RF	PM	1	050
Charging Alternator Current	Ar	nps	5	5	Cooling Fan Air	· Flow ¹¹		SCFM	m ³ /min	65100	1843
NG 60hz	Lo	ad	10	DO%	vest.	%	5	i0 %		25 °	6
Stand-By Power Rating ^{1,2,3,4} Per ISO 3046	HP	kW	966	720	724	540	483	360	, ;	243	181
MEP (@ rated Load on NG)	psi	bar	219	15.1	164	11.3	109	7.5		55	3.8
Fuel Consumption ^{3,4,7}	lb/hr	kg/hr	341	155	263	119	192	87		122	55
BSFC					203					.508	309
1	lb/(hp-hr)	g/(kW-hr)	0.370	225	0.383	233	0.415	253	0.		541
Turbine Outlet Temperature		g/(kW-hr)	0.370 1183	225 639				253 568		006	041
Turbine Outlet Temperature	lb/(hp-hr)	· (°C)	3		0.383	233	0.415		3 1	006	1010
	lb/(hp-hr) °F	°C kg/hr	1183	639	0.383 1111	233 600	0.415 1055	568	3 2		
Turbine Outlet Temperature Exhaust Mass Flow (entire engine)	lb/(hp-hr) °F lb/hr	· (°C)	1183 6396	639 2901	0.383 1111 4907	233 600 2226	0.415 1055 3578	568 1623	3 2	226	1010
Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵	lb/(hp-hr) °F lb/hr ACFM	°C kg/hr m³/min	1183 6396	639 2901	0.383 1111 4907 3126	233 600 2226	0.415 1055 3578 2263	568 1623 64	3 1 3 2	226	1010 39
Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions	lb/(hp-hr) °F lb/hr	°C kg/hr m³/min kg/hr	1183 6396 4079	639 2901 115	0.383 1111 4907	233 600 2226 89	0.415 1055 3578	568 1623	3 1 3 2 1	2226 390	1010
Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine)	lb/(hp-hr) °F lb/hr ACFM	°C kg/hr m³/min	1183 6396 4079 6055	639 2901 115	0.383 1111 4907 3126	233 600 2226 89 2106	0.415 1055 3578 2263 3385	568 1623 64	3 1 3 2 1 6 2	2226 390 2104	1010 39 954
Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ²	lb/(hp-hr) °F lb/hr ACFM lb/hr ACFM	°C kg/hr m³/min kg/hr m³/min	1183 6396 4079 6055 1320	639 2901 115 2746 37	0.383 1111 4907 3126 4644 1012	233 600 2226 89 2106 29	0.415 1055 3578 2263 3385 738	568 1623 64 1536 21	3 1 3 2 1 6 2	2226 390 2104 458	1010 39 954 13
Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine)	lb/(hp-hr) °F lb/hr ACFM lb/hr ACFM	°C kg/hr m³/min kg/hr m³/min	1183 6396 4079 6055 1320	639 2901 115 2746 37	0.383 1111 4907 3126 4644 1012	233 600 2226 89 2106 29	0.415 1055 3578 2263 3385 738	568 1623 64 1536 21	3 1 3 2 1 6 2	2226 390 2104 458	1010 39 954 13
Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵	lb/(hp-hr) °F lb/hr ACFM Ib/hr ACFM °F	°C kg/hr m³/min kg/hr m³/min °C	1183 6396 4079 6055 1320 269	639 2901 115 2746 37 132	0.383 1111 4907 3126 4644 1012 252	233 600 2226 89 2106 29 122	0.415 1055 3578 2263 3385 738 207	568 1623 64 1536 21 97	3 1 3 2 1 6 2 7 43	2226 390 1104 458 140	954 13 60
Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵ Total Fuel	lb/(hp-hr) °F lb/hr ACFM Ib/hr ACFM °F	°C kg/hr m³/min kg/hr m³/min °C kW kW	1183 6396 4079 6055 1320 269	639 2901 115 2746 37 132	0.383 1111 4907 3126 4644 1012 252	233 600 2226 89 2106 29 122	0.415 1055 3578 2263 3385 738 207	568 1623 64 1536 21 97	3 1 3 2 1 6 2 7 43 0 10	2226 390 2104 458 140	1010 39 954 13 60
Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵ Total Fuel Mechanical Power	Ib/(hp-hr) °F Ib/hr ACFM Ib/hr ACFM °F BTU/min BTU/min	kg/hr m³/min kg/hr m³/min c kW kW kW	1183 6396 4079 6055 1320 269 123393 40946 34074	639 2901 115 2746 37 132 2170 720	0.383 1111 4907 3126 4644 1012 252 95872 30709	233 600 2226 89 2106 29 122 1686 540	0.415 1055 3578 2263 3385 738 207 69190 20473	568 1623 64 1536 21 97 1213 360	3 1 3 2 1 6 2 7 43 0 10	2226 390 2104 458 140 3019 0295	954 13 60 756 181
Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵ Total Fuel Mechanical Power Heat Rejected to Cooling Water at Rated Load	Ib/(hp-hr) °F Ib/hr ACFM Ib/hr ACFM °F BTU/min BTU/min BTU/min	kg/hr m³/min kg/hr m³/min c kW kW kW	1183 6396 4079 6055 1320 269 123393 40946	639 2901 115 2746 37 132 2170 720 599	0.383 1111 4907 3126 4644 1012 252 95872 30709 26768	233 600 2226 89 2106 29 122 1686 540 471	0.415 1055 3578 2263 3385 738 207 69190 20473 21379	568 1623 64 1536 21 97 121 360 376	3 1 3 2 1 6 2 7 43 0 10 6 15	2226 3390 2104 458 140 3019 0295 5114	954 13 60 756 181 266

Standby and overload ratings based on ISO 3046 gross flywheel power.

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See PSI HD Technical Spec. 56300002 - Fuel Specification.



Technical data based on ISO 3046-1 standards of 77°F(25°C), absolute pressure 14.5Psia(100kPa) and 30% relative humidity.

Production tolerances in engines and installed components can account for power variations of ± 5%. Altitude, temperature and excessive exhaust and intake restrictions should be applied to power calculations.

All fuel and thermal calculations unless otherwise noted are done at ISO 3046 rated load using LHV for NG of 48.17 MJ/kg.

All values in the following section are provided for informational purpose only and are non-binding.

>1400RPM.

Standard Sump Capacity.

^{± 2} degrees Celsius.

^{± 0.002&}quot; or 0.05mm.

At 0.5 in-H2O of Package Restriction at STP.

31.8L

oic.]



General Engine Data ⁵											
Туре		V-S	eries		Flywheel housing	ng			SAE	No.0	
Number of cylinders			12		Flywheel				SAE	No.18	_
Aspiration	Char	ged Cooled	Forced Inc	duction	Dry Weight (Fa	n to Flywhee	el)	lb	kg	7344	3331
Firing Order	1-8-5	- 10 - 3 - 7 -	- 6 - 11 - 2	- 9 - 4 - 12	Wet Weight (Fa	n to Flywhe	el)	lb	kg	7788	3533
Rotation Viewed from Flywheel		Counter	Clockwise		CG From Rear	Face of Bloo	ck	in	mm	37.0	941
Bore	in	mm	5.906	150	CG Above Crar	nk Centerline)	_in ^	mm	0	0
Stroke	in	mm	5.906	150	011.0 15 11			SAE 15	W-40 Low	Ash Gas e	naine oil
Displacement	in ³	L	1941	31.8	Oil Specification	n	0 6		% by wt), A		
Compression Ratio		10.	5:1		Engine Oil Capa	acity ⁸	101				
Exhaust Manifold Type		Water	Cooled		Min	70		qts	L	95	90
Turbo Exhaust Outlet Pipe Size	in	mm	3.5	89	Max	21		qts	L	129	122
Catalyst Inlet Size	in	mm	5	127	ECU Oil Pressu	re Warning ⁶	3	psi	kPa	57	393
Maximum Allowable Exhaust Back Pressure	in-Hg	kPa	3.0	10.2	ECU Oil Pressu			psi	kPa	47	324
Maximum EPR Rated Pressure	psi	kPa	1.0	6.9	Oil Pressure at				7.11		
Maximum Operating pressure to EPR	in-H ₂ O	kPa	11.0	2.7	Min			psi	kPa	82	569
Minimum Operating pressure to EPR	in-H ₂ O	kPa	7.0	1.7	Max			psi	kPa	74	512
Minimum Gas Supply Pipe Size ⁵	in	mm	3	76	Max Allowable Oil Temperature			°F	°C	250	121
Maximum Pressure Drop Across CAC	psi v	kPa	1	6.9	Coolant Capacity (Engine only)		gal	L	23.3	88.1	
Max Allowable Intake Restriction	Poi	INI U		0.0	Standard Thermostat Range		901		20.0	00.1	
Clean Air Filter	in-H ₂ O	kPa	5	1.24	Normal Operation Temperature ⁹		°F	°C	176	80	
Dirty Air Filter	in-H ₂ O	kPa	15	3.73		Temperature		°F	°C	198	92
Spark Plug Part Number	111-1120		R6 6857	3.73	ECU Coolant Temp Warning		°F	°C	203	95	
Standard Spark Plug Gap ¹⁰	in	mm	0.012	0.3	ECU Coolant To		•	°F	°C	208	98
Spark Plug Coil - Primary Resistance	Ohms	111111		± 10%			VVII				ass
Battery Voltage		olts		24	50°C Ambient Capable ¹¹ Max External Coolant Friction Head		psi	kPa	7.25	50	
Starter Motor Power	HP	kW	15.7	11.7	CAC Rise Above			F	CO	15	9
Performance Data 50Hz ^{3,5}	ПР	KVV	15.7	11.7	CAC Rise Above	e Ambient Sp	ecilled		740	-15	9
		PM	15	500	Matar Duma Co				PM	20	088
Nominal Engine Speed					Water Pump Sp Engine Coolant						
Mean Piston Speed	ft/min	m/s	1476	7.5 - 1519	-	NAME OF TAXABLE PARTY.	128	gal/min	L/min	297 36	1126
RPM Range (Min-Max) ISO 8528-5 G1		PM			Cooling Fan Po		MIC.	HP	kW PM		27
Charging Alternator Voltage		olts		28	Cooling Fan Sp						75
Charging Alternator Current	An	nps		53	Cooling Fan Air			SCFM	m³/min	54200	1535
NG 50hz	Lo	ad	111	00%		·n/		- C O/		25 %	6
Stand Dy Davier Dating 1,2,3,4 Dec 100 2040					Lakes 75) %	5	i0 %			
Stand-By Power Rating ^{1,2,3,4} Per ISO 3046	HP	kW	805	600	603	450	402	300		202	151
MEP (@ rated Load on NG)	HP psi	kW bar			603 164			300 7.5	5	202 55	151 3.8
		1000000	805	600	603	450	402	300	5	202	
MEP (@ rated Load on NG)	psi	bar	805 219	600	603 164	450 11.3	402 109	300 7.5	5	202 55	3.8
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7}	psi lb/hr	bar kg/hr	805 219 290	600 15.1 132	603 164 227	450 11.3 103	402 109 164 0.408 990	7.5 74	3 0	202 55 101	3.8 46
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC	psi lb/hr lb/(hp-hr)	bar kg/hr g/(kW-hr)	805 219 290 0.363	600 15.1 132 221	603 164 227 0.373 1032	450 11.3 103 227	402 109 164 0.408	300 7.5 74 248	3 0 2 S	202 55 101 .502	3.8 46 306
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions	psi Ib/hr Ib/(hp-hr) °F	bar kg/hr g/(kW-hr) °C	805 219 290 0.363 1078	600 15.1 132 221 581	603 164 227 0.373 1032	450 11.3 103 227 556	402 109 164 0.408 990	300 7.5 74 248 532	3 0. 2 § 7 1	202 55 101 .502 915	3.8 46 306 491
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine)	psi lb/hr lb/(hp-hr) °F lb/hr	bar kg/hr g/(kW-hr) °C kg/hr	805 219 290 0.363 1078 4861	600 15.1 132 221 581 2205	603 164 227 0.373 1032 3816	450 11.3 103 227 556 1731	402 109 164 0.408 990 2771	300 7.5 74 248 532 125	3 0. 2 § 7 1	202 55 101 .502 915 732	3.8 46 306 491 786
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions	psi lb/hr lb/(hp-hr) °F lb/hr	bar kg/hr g/(kW-hr) °C kg/hr	805 219 290 0.363 1078 4861	600 15.1 132 221 581 2205	603 164 227 0.373 1032 3816 2477	450 11.3 103 227 556 1731	402 109 164 0.408 990 2771	300 7.5 74 248 532 125	3 0 2 § 7 1	202 55 101 .502 915 732	3.8 46 306 491 786
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵	psi Ib/hr Ib/(hp-hr) °F Ib/hr ACFM	bar kg/hr g/(kW-hr) °C kg/hr m³/min	805 219 290 0.363 1078 4861 3183	600 15.1 132 221 581 2205 90	603 164 227 0.373 1032 3816 2477	450 11.3 103 227 556 1731 70	402 109 164 0.408 990 2771 1772	300 7.5 74 248 532 125 50	3 0 2 9 7 1 1 3 1	202 55 101 .502 915 732 071	3.8 46 306 491 786 30
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine)	psi Ib/hr Ib/(hp-hr) °F Ib/hr ACFM	bar kg/hr g/(kW-hr) °C kg/hr m³/min	805 219 290 0.363 1078 4861 3183	600 15.1 132 221 581 2205 90	603 164 227 0.373 1032 3816 2477	450 11.3 103 227 556 1731 70	402 109 164 0.408 990 2771 1772	300 7.5 74 248 532 125 50	3 0 2 9 7 1 1 3 1	202 55 101 .502 915 732 071	3.8 46 306 491 786 30
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine)	psi lb/hr lb/(hp-hr) °F lb/hr ACFM	bar kg/hr g/(kW-hr) °C kg/hr m³/min	805 219 290 0.363 1078 4861 3183 4571 996	600 15.1 132 221 581 2205 90 2073 28	603 164 227 0.373 1032 3816 2477	450 11.3 103 227 556 1731 70	402 109 164 0.408 990 2771 1772	300 7.5 74 248 532 125 50	3 0 2 9 7 1 1 3 1	202 55 101 .502 915 732 071 631	3.8 46 306 491 786 30 740
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ²	psi lb/hr lb/(hp-hr) °F lb/hr ACFM	bar kg/hr g/(kW-hr) °C kg/hr m³/min kg/hr m³/min °C	805 219 290 0.363 1078 4861 3183 4571 996	600 15.1 132 221 581 2205 90 2073 28	603 164 227 0.373 1032 3816 2477 3589 782 223	450 11.3 103 227 556 1731 70	402 109 164 0.408 990 2771 1772	300 7.5 74 248 532 125 50	3 0 2 5 7 1 1 3 1	202 55 101 .502 915 732 071 631	3.8 46 306 491 786 30 740
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵	psi lb/hr lb/(hp-hr) °F lb/hr ACFM lb/hr ACFM	bar kg/hr g/(kW-hr) °C kg/hr m³/min kg/hr m³/min °C	805 219 290 0.363 1078 4861 3183 4571 996 254	600 15.1 132 221 581 2205 90 2073 28 124	603 164 227 0.373 1032 3816 2477 3589 782 223	450 11.3 103 227 556 1731 70 1628 22 106	402 109 164 0.408 990 2771 1772 2607 568 172	300 7.5 74 248 532 125 50 118: 16	3 0. 2 § 7 1 1 3 1	202 55 101 .502 915 732 071 631 3355 124	3.8 46 306 491 786 30 740 10
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵ Total Fuel	psi lb/hr lb/(hp-hr) °F lb/hr ACFM lb/hr ACFM BTU/min	bar kg/hr g/(kW-hr) °C kg/hr m³/min kg/hr m³/min °C	805 219 290 0.363 1078 4861 3183 4571 996 254	600 15.1 132 221 581 2205 90 2073 28 124	603 164 227 0.373 1032 3816 2477 3589 782 223	450 11.3 103 227 556 1731 70 1628 22 106	402 109 164 0.408 990 2771 1772 2607 568 172	300 7.5 74 248 532 125 50 118: 16 78	3 0. 2 9 7 1 1 3 1 3 1 2 34 0 8	202 55 101 .502 915 732 071 631 3355 124	3.8 46 306 491 786 30 740 10 51
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵ Total Fuel Mechanical Power	psi Ib/hr Ib/(hp-hr) °F Ib/hr ACFM Ib/hr ACFM BTU/min BTU/min	bar kg/hr g/(kW-hr) °C kg/hr m³/min kg/hr m³/min °C kW kW	805 219 290 0.363 1078 4861 3183 4571 996 254	600 15.1 132 221 581 2205 90 2073 28 124 1753 600	603 164 227 0.373 1032 3816 2477 3589 782 223	450 11.3 103 227 556 1731 70 1628 22 106	402 109 164 0.408 990 2771 1772 2607 568 172	300 7.5 74 248 532 125 50 118: 16 78	3 0 2 9 7 1 1 3 1 3 1 2 34 0 8 3 13	202 55 101 .502 915 732 071 631 355 124 4855	3.8 46 306 491 786 30 740 10 51
MEP (@ rated Load on NG) Fuel Consumption ^{3,4,7} BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵ Total Fuel Mechanical Power Heat Rejected to Cooling Water at Rated Load	psi Ib/hr Ib/(hp-hr) °F Ib/hr ACFM Ib/hr ACFM BTU/min BTU/min	bar kg/hr g/(kW-hr) °C kg/hr m³/min kg/hr m³/min °C kW kW kW	805 219 290 0.363 1078 4861 3183 4571 996 254 99707 34121 27127	600 15.1 132 221 581 2205 90 2073 28 124 1753 600 477	603 164 227 0.373 1032 3816 2477 3589 782 223 78048 25591 23202	450 11.3 103 227 556 1731 70 1628 22 106	402 109 164 0.408 990 2771 1772 2607 568 172 56389 17061 18642	300 7.5 74 248 532 125 50 118: 16 78	3 0. 2 9 7 1 1 3 1 3 1 2 34 0 8 8 3 13	202 55 101 .502 915 732 071 631 355 124 4855 580 3478	3.8 46 306 491 786 30 740 10 51 613 151 237

Standby and overload ratings based on ISO 3046 gross flywheel power.

See PSI HD Technical Spec. 56300002 - Fuel Specification.

At 0.5 in-H2O of Package Restriction at STP.



Technical data based on ISO 3046-1 standards of 77°F(25°C), absolute pressure 14.5Psia(100kPa) and 30% relative humidity.

Production tolerances in engines and installed components can account for power variations of ± 5%. Altitude, temperature and excessive exhaust and intake restrictions should be applied to power calculations.

All fuel and thermal calculations unless otherwise noted are done at ISO 3046 rated load using LHV for NG of 48.17 MJ/kg.

All values in the following section are provided for informational purpose only and are non-binding.

>1400RPM

Standard Sump Capacity.

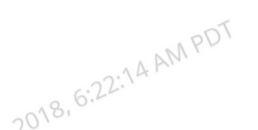
^{± 2} degrees Celsius.

^{± 0.002&}quot; or 0.05mm.

PSI HEAVY-DUTY

General Engine Data ⁵ Type		V-S	eries		Flywheel housi	ng			SAE No.0			
Number of cylinders			12		Flywheel	-				No.18	_	
Aspiration	Char	ged Cooled	Forced Ind	uction	Dry Weight (Fa	n to Flywhee	1)	lb	kg	7344	3331	
Firing Order		- 10 - 3 - 7 -			Wet Weight (Fa		,	lb	kg	7788	3533	
Rotation Viewed from Flywheel	1		Clockwise		CG From Rear			in	mm	37.0	941	
Bore	in	mm	5.906	150	CG Above Crar		(%)	_in ^	mm	0	0	
Stroke	in	mm	5.906	150			-	63.4	W-40 Low	Ash Gas e	ngine oil	
Displacement	in ³	L	1941	31.8	Oil Specification	1	- 6		6 by wt), A			
Compression Ratio	 "		5:1		Engine Oil Cap	acity ⁸	01	,	, ,,			
Exhaust Manifold Type	1		Cooled		Min	acity 70		qts	L	95	90	
Turbo Exhaust Outlet Pipe Size	in	mm	3.5	89	Max	21		qts	L	129	122	
Catalyst Inlet Size	in	mm	5	127	ECU Oil Pressure Warning ⁶			psi	kPa	57	393	
Maximum Allowable Exhaust Back Pressure	in-Hg	kPa	3.0	10.2	ECU Oil Pressure Shut Down ⁶			psi	kPa	47	324	
Maximum EPR Rated Pressure	psi	kPa	1.0	6.9	Oil Pressure at 1000 rpm (Idle)			Po.	III G		024	
Maximum Operating pressure to EPR	in-H ₂ O	kPa	11.0	2.7		rooo ipiii (ic	,	psi	kPa	82	569	
Minimum Operating pressure to EPR	in-H ₂ O	kPa	7.0	1.7	Min Max		psi	kPa	74	512		
Minimum Gas Supply Pipe Size ⁵	in	mm	3	76		Oil Temperat	ture	°F	°C	250	121	
Maximum Pressure Drop Across CAC	psi	kPa	1	6.9	Max Allowable Oil Temperature Coolant Capacity (Engine only)		gal	L	23.3	88.1		
Max Allowable Intake Restriction	pai	Ki a	' '	0.0	Standard Thermostat Range		l gai		20.0	00.1		
Clean Air Filter	in-H ₂ O	kPa	5	1.24		eration Tem		°F	°C	176	80	
Dirty Air Filter	in-H ₂ O	kPa	15	3.73		Temperature		°F	°C	198	92	
Spark Plug Part Number	III-II2O		R6 6857	5.75	ECU Coolant T			°F	°C	203	95	
Standard Spark Plug Gap ¹⁰	in	mm	0.012	0.3				°F	°C	208	98	
Spark Plug Coil - Primary Resistance	Ohms	111111	0.59Ω		ECU Coolant Temp Shutdown		-			ass		
Battery Voltage		olts	2		50°C Ambient Capable ¹¹ Max External Coolant Friction Head		psi	kPa	7.25	50		
Starter Motor Power	HP	kW	15.7	11.7	CAC Rise Above			F	CO	15	9	
Performance Data 60Hz ^{3,5}	1111	NVV	10.7	11.7	CAC Nise Above	Ambient op	comea		A 60	-10		
Nominal Engine Speed	Т в	PM	10	00	Water Pump Sp	and a		I O DI	PM	2.	705	
Mean Piston Speed		_		9.0	Engine Coolant				L/min	361		
RPM Range (Min-Max) ISO 8528-5 G1	ft/min	m/s PM	1772 1778		•	A CONTRACTOR OF THE CONTRACTOR	121	gal/min HP	kW	62.8	1368	
Charging Alternator Voltage		olts	2		Cooling Fan Po		Ma,		PM		47	
	_			5		100 T	•		-		050	
Charging Alternator Current	Ar	nps			Cooling Fan Air			SCFM	m³/min	65100	1843	
LPG 60hz		ad)0%	kes75	i%		50%		25%		
Stand-By Power Rating ^{1,2,3,4} Per ISO 3046	HP	kW	637	475	478	356	318	238		160	119	
MEP (@ rated Load on NG)	psi	bar	144	10.0	108	7.5	72	5.0		36	2.5	
F1 0 4: - 3.4.7	lh/hr	1 /1	293	133	047	98	154	70		105	48	
Fuel Consumption ^{3,4,7}	lb/hr	kg/hr	0.15		217					.629	383	
BSFC	lb/(hp-hr)	g/(kW-hr)	0.458	279	0.454	276	0.485	295			523	
BSFC Turbine Outlet Temperature		-	0.458 1208					295 569	9	973		
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine)	lb/(hp-hr)	g/(kW-hr)	0.458	279	0.454	276	0.485		9	973 735	787	
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions	lb/(hp-hr)	g/(kW-hr) °C	0.458 1208	279 653	0.454 1117	276 603	0.485 1057	569	0 1			
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine)	lb/(hp-hr) °F lb/hr	g/(kW-hr) °C kg/hr	0.458 1208 4844	279 653 2197	0.454 1117 3596	276 603 1631	0.485 1057 2558	569 116	0 1	735	787	
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions	lb/(hp-hr) °F lb/hr	g/(kW-hr) °C kg/hr	0.458 1208 4844	279 653 2197	0.454 1117 3596	276 603 1631	0.485 1057 2558	569 116	0 9	735	787	
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵	lb/(hp-hr) °F lb/hr ACFM	g/(kW-hr) °C kg/hr m³/min	0.458 1208 4844 3439	279 653 2197 97	0.454 1117 3596 2493	276 603 1631 71	0.485 1057 2558 1748	569 116 49	0 1	735 123	787 32	
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ²	lb/(hp-hr) °F lb/hr ACFM	g/(kW-hr) °C kg/hr m³/min	0.458 1208 4844 3439 4551	279 653 2197 97	0.454 1117 3596 2493	276 603 1631 71 1533	0.485 1057 2558 1748	569 116 49	0 1	735 123 630	787 32 739	
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine)	lb/(hp-hr) °F lb/hr ACFM lb/hr ACFM	g/(kW-hr) °C kg/hr m³/min kg/hr m³/min	0.458 1208 4844 3439 4551 992	279 653 2197 97 2064 28	0.454 1117 3596 2493 3379 736	276 603 1631 71 1533 21	0.485 1057 2558 1748 2404 524	569 116 49 109 15	0 1	735 123 630 355	787 32 739 10	
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ²	lb/(hp-hr) °F lb/hr ACFM lb/hr ACFM	g/(kW-hr) °C kg/hr m³/min kg/hr m³/min	0.458 1208 4844 3439 4551 992	279 653 2197 97 2064 28	0.454 1117 3596 2493 3379 736	276 603 1631 71 1533 21	0.485 1057 2558 1748 2404 524	569 116 49 109 15	0 1	735 123 630 355	787 32 739 10	
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵	lb/(hp-hr) °F lb/hr ACFM Ib/hr ACFM °F	g/(kW-hr) °C kg/hr m³/min kg/hr m³/min °C	0.458 1208 4844 3439 4551 992 255	279 653 2197 97 2064 28 124	0.454 1117 3596 2493 3379 736 220	276 603 1631 71 1533 21 104	0.485 1057 2558 1748 2404 524 164	569 116 49 109 15 73	0 1 3	735 123 630 355 123	787 32 739 10 50	
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵ Total Fuel Mechanical Power Heat Rejected to Cooling Water at Rated Load	lb/(hp-hr)	g/(kW-hr) °C kg/hr m³/min kg/hr m³/min °C	0.458 1208 4844 3439 4551 992 255	279 653 2197 97 2064 28 124	0.454 1117 3596 2493 3379 736 220	276 603 1631 71 1533 21 104	0.485 1057 2558 1748 2404 524 164 51298	569 1161 49 1091 15 73	0 1 1 3 3 6 6	735 123 630 355 123	787 32 739 10 50	
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵ Total Fuel Mechanical Power	Ib/(hp-hr)	g/(kW-hr) °C kg/hr m³/min kg/hr m³/min °C kW kW	0.458 1208 4844 3439 4551 992 255 97288 27013	279 653 2197 97 2064 28 124 1711 475	0.454 1117 3596 2493 3379 736 220 72203 20260	276 603 1631 71 1533 21 104 1270 356	0.485 1057 2558 1748 2404 524 164 51298 13506	1090 15 73 902 238	0 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	735 123 630 355 123 4824 792	787 32 739 10 50 612 119	
BSFC Turbine Outlet Temperature Exhaust Mass Flow (entire engine) Exhaust Flow at Turbine Outlet Conditions Air Induction System ⁵ Combustion Air required (entire engine) Combustion Air Volume Required (entire engine) Compressor Outlet Temperature ² Thermal Balance ⁵ Total Fuel Mechanical Power Heat Rejected to Cooling Water at Rated Load	Ib/(hp-hr)	g/(kW-hr) °C kg/hr m³/min kg/hr m³/min °C kW kW kW	0.458 1208 4844 3439 4551 992 255 97288 27013 30994	279 653 2197 97 2064 28 124 1711 475 545	0.454 1117 3596 2493 3379 736 220 72203 20260 25757	276 603 1631 71 1533 21 104 1270 356 453	0.485 1057 2558 1748 2404 524 164 51298 13506 20306	569 1160 49 1090 15 73 902 238 357	9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	735 123 630 355 123 4824 792 4388	787 32 739 10 50 612 119 253	

See PSI HD Technical Spec. 56300002 - Fuel Specification.



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Technical data based on ISO 3046-1 standards of 77°F(25°C), absolute pressure 14.5Psia(100kPa) and 30% relative humidity.

Production tolerances in engines and installed components can account for nower variations of 1.50°C. exhaust and intake restrictions should be applied to power calculations.

All fuel and thermal calculations unless otherwise noted are done at ISO 3046 rated load using LHV for LPG 46.38 MJ/kg.

All values in the following section are provided for informational purpose only and are non-binding.

>1400RPM.

Standard Sump Capacity.

^{± 2} degrees Celsius.

^{± 0.002&}quot; or 0.05mm.

At 0.5 in-H2O of Package Restriction at STP.

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PST HEAVY-DUTY

General Engine Data Type V-Series Flywheel housing SAE No.0 Number of cylinders 12 Flywheel SAE No.18 Charged Cooled Forced Induction Dry Weight (Fan to Flywheel) Aspiration lh kg 7344 3331 Firing Order 1-8-5-10-3-7-6-11-2-9-4-12 Wet Weight (Fan to Flywheel) 7788 lb 3533 kg Rotation Viewed from Flywheel Counter Clockwise CG From Rear Face of Block mm 37.0 941 in Bore 150 CG Above Crank Centerline 0 0 mm 5.906 in mm in SAE 15W-40 Low Ash Gas engine oil Stroke 5.906 150 in mm Oil Specification (.25-.5% by wt), API CD/CF or higher Displacement in³ 1941 31.8 L Compression Ratio 10.5 : 1 Engine Oil Capacity Exhaust Manifold Type Water Cooled Min ats L 95 90 89 129 Turbo Exhaust Outlet Pipe Size L in mm Max qts 122 127 kPa 57 Catalyst Inlet Size ECU Oil Pressure Warning 393 in mm 5 psi Maximum Allowable Exhaust Back Pressure 10.2 ECU Oil Pressure Shut Down kPa 47 in-Hg kPa 3.0 psi 324 Maximum EPR Rated Pressure 1.0 6.9 Oil Pressure at 1000 rpm (Idle) kPa psi Maximum Operating pressure to EPR in-H₂O kPa 11.0 2.7 psi kPa 82 569 Minimum Operating pressure to EPR in-H₂O kPa 7.0 1.7 Max psi kPa 74 512 Minimum Gas Supply Pipe Size5 Max Allowable Oil Temperature °C in mm 3 76 °F 250 121 Coolant Capacity (Engine only) 6.9 23.3 Maximum Pressure Drop Across CAC kPa 1 gal L 88.1 psi Max Allowable Intake Restriction Standard Thermostat Range Clean Air Filter in-H₂O 1.24 5 Normal Operation Temperature⁵ ۰F °C 176 80 kPa °F Dirty Air Filter in-H₂O 3.73 Full Open Temperature °C 198 kPa 15 92 Spark Plug Part Number Bosch R6 6857 ECU Coolant Temp Warning ۰F °C 203 95 Standard Spark Plug Gap in 0.012 0.3 ECU Coolant Temp Shutdown °F °C 208 98 Spark Plug Coil - Primary Resistance $0.59\Omega \pm 10\%$ 50°C Ambient Capable 11 Ohms Max External Coolant Friction Head Volts kPa Battery Voltage 24 psi 7.25 50 Starter Motor Power 11.7 CAC Rise Above Ambient Specified C 15 HP kW 15.7 9 Performance Data 50Hz^{3,} 3088 1500 **RPM** Nominal Engine Speed RPM Water Pump Speed Mean Piston Speed 7.5 gal/min 297 L/min 1125.6 ft/min 1476 Engine Coolant Flow RPM Range (Min-Max) ISO 8528-5 G1 RPM 1477 - 1519 HE kW 36.4 27 Cooling Fan Power Cooling Fan Speed Charging Alternator Voltage Volts 28 **RPM** 875 Charging Alternator Current Amps Cooling Fan Air Flow 11 SCFM m³/min 54200 1535 100% **50%** 25% LPG 50hz Load 75% Stand-By Power Rating 1,2,3,4 Per ISO 3046 543 405 304 272 203 HP kW 407 137 102 10.2 2.6 MEP (@ rated Load on NG) 148 7.6 74 5 1 37 psi bar 111 Fuel Consumption^{3,4,7} 604 274 259 631 286 849 385 lb/hr kg/hr 571 **BSFC** lb/(hp-hr) a/(kW-hr) 0.428 260 0.445 271 0.437 266 0.599 364 Turbine Outlet Temperature 1022 947 1168 631 1077 581 550 508 °F °C Exhaust Mass Flow (entire engine) 4406 1998 1491 2599 1179 2202 999 lb/hr kg/hr 3287 Exhaust Flow at Turbine Outlet Conditions **ACFM** 2913 82 2017 57 1426 40 943 27 m³/min Air Induction System⁵ 3802 1969 1352 613 Combustion Air required (entire engine) 1725 2716 1232 893 lb/hr kg/hr Combustion Air Volume Required (entire engine) 829 23 17 429 12 295 8 ACFM 592 m³/min Compressor Outlet Temperature² °F °C 246 119 185 85 144 62 113 45 Thermal Balance⁵ 81417 1432 1021 42143 741 28738 505 Total Fuel BTU/min kW 58071 Mechanical Power 23032 405 304 11516 203 5791 102 BTU/min kW 17274 Heat Rejected to Cooling Water at Rated Load 16728 12536 BTU/min kW 26302 462 20356 358 294 220 Heat Rejection CAC at Rated Power 2486 44 20 486 145 BTU/min kW 1115 9 3 Heat Rejection to Exhaust (LHV to 150C) 17788 313 195 7540 4416 78 BTU/min 11078 133 kW Engine Radiated Heat BTU/min kW 11809 208 8248 145 5873 103 5850 103

2018 6:22:14 AM PDT

See PSI HD Technical Spec. 56300002 - Fuel Specification.



Standby and overload ratings based on ISO 3046 gross flywheel power.

Technical data based on ISO 3046-1 standards of 77°F(25°C), absolute pressure 14.5Psia(100kPa) and 30% relative humidity.

Production tolerances in engines and installed components can account for power variations of ± 5%. Altitude, temperature and excessive exhaust and intake restrictions should be applied to power calculations.

All fuel and thermal calculations unless otherwise noted are done at ISO 3046 rated load using LHV for LPG 46.38 MJ/kg.

All values in the following section are provided for informational purpose only and are non-binding.

Standard Sump Capacity.

^{± 2} degrees Celsius.

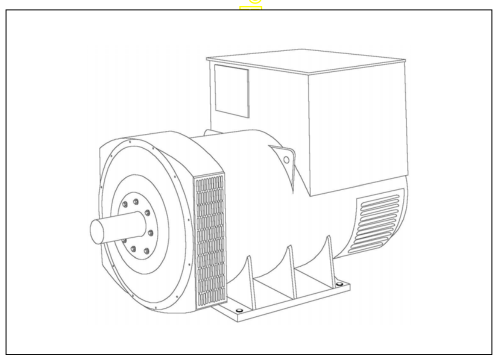
^{± 0.002&}quot; or 0.05mm.

At 0.5 in-H2O of Package Restriction at STP.

STAMFORD

HCI634G - Winding 311 and 312

Technical Data Sheet



STAMFORD

SPECIFICATIONS & OPTIONS WINDING 311 and 312

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

MX321 AVR - STANDARD

This sophisticated Automatic Voltage Regulator (AVR) is incorporated into the Stamford Permanent Magnet Generator (PMG) system and is fitted as standard to generators of this type.

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.

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 feature a main stator with either 6 ends (Winding 312) or 12 ends (Winding 311) brought out to the terminals, which are mounted on the frame 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.

10% when IP44 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.

WINDING 311 and 312

CONTROL SYSTEM	SEPARATE	SEPARATELY EXCITED BY P.M.G.						
A.V.R.	MX321							
VOLTAGE REGULATION	± 0.5 %	With 4% ENGINE GOVERNING						
SUSTAINED SHORT CIRCUIT	REFER TO	SHORT CIRCUIT DECREMENT CURVES (page 7)						

SUSTAINED SHORT CIRCUIT	REFER TO	SHORT CIRC	CUIT DECRE	MENT CUR	VES (page 7)						
INSULATION SYSTEM				CLAS	SS H						
PROTECTION				IP2							
RATED POWER FACTOR		0.8									
STATOR WINDING		DOUBLE LAYER LAP									
WINDING PITCH		TWO THIRDS									
WINDING LEADS		6 (Wdg 312) or 12 (Wdg 311)									
STATOR WDG. RESISTANCE		0.003 Ohms PER PHASE AT 22°C STAR CONNECTED									
ROTOR WDG. RESISTANCE				1.75 Ohms	s at 22°C						
EXCITER STATOR RESISTANCE				17 Ohms	at 22°C						
EXCITER ROTOR RESISTANCE			0.079	Ohms PER	PHASE AT 2	22°C					
R.F.I. SUPPRESSION	RS EN	61000-6-2 &	BS EN 6100		875G VDF ()875N refer t	o factory for	others			
WAVEFORM DISTORTION	DO EN	BS EN 61000-6-2 & BS EN 61000-6-4, VDE 0875G, VDE 0875N. refer to factory for others NO LOAD < 1.5% NON-DISTORTING BALANCED LINEAR LOAD < 5.0%									
		NO LOAD \	1.5% NON-			J LINEAR LC	JAD < 5.0 /6				
MAXIMUM OVERSPEED				2250 R							
BEARING DRIVE END				BALL. 62	. ,						
BEARING NON-DRIVE END				BALL. 63	17 (ISO)						
		1 BEA	AR <mark>ING</mark>			2 BEA	RING				
WEIGHT COMP. GENERATOR		196	5 <mark>kg</mark>			1989) kg				
WEIGHT WOUND STATOR		934	1 kg			934	kg				
WEIGHT WOUND ROTOR		814	1 kg			766	kg				
WR² INERTIA		18.348	2 kgm²			17.8009	9 kam²				
SHIPPING WEIGHTS in a crate			23 k g			2029					
PACKING CRATE SIZE		183 x 92				183 x 92 x					
TACKING CIVATE SIZE			Hz			60	. , ,				
TELEPHONE INTERESPONE			_								
TELEPHONE INTERFERENCE			<2%			TIF					
COOLING AIR			ec 3420 cfm			1.961 m³/sec					
VOLTAGE 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 DELTA	220	230	240	254	240	254	266	277			
kVA BASE RATING FOR REACTANCE VALUES	800	800	800	800	875	925	963	1000			
Xd DIR. AXIS SYNCHRONOUS	3.14	2.83	2.63	2.34	3.53	3.34	3.18	3.03			
X'd DIR. AXIS TRANSIENT	0.25	0.23	0.21	0.19	0.28	0.26	0.25	0.24			
X"d DIR. AXIS SUBTRANSIENT	0.18	0.16	0.15	0.13	0.21	0.20	0.19	0.18			
Xq QUAD. AXIS REACTANCE	1.88	1.70	1.58	1.40	2.10	1.98	1.89	1.80			
X"q QUAD. AXIS SUBTRANSIENT	0.21	0.19	0.18	0.16	0.24	0.23	0.22	0.21			
XL LEAKAGE REACTANCE	0.10	0.09	0.08	0.07	0.12	0.11	0.10	0.10			
X2 NEGATIVE SEQUENCE X0 ZERO SEQUENCE	0.22	0.20	0.19	0.17	0.24	0.23	0.22	0.21			
			0.03			0.03	0.03				
REACTANCES ARE SATURA	IED	VA	ALUES ARE			ND VOLTAGI	EINDICATE	D .			
T'd TRANSIENT TIME CONST. T''d SUB-TRANSTIME CONST.				0.1							
T'do O.C. FIELD TIME CONST.				2.3							
Ta ARMATURE TIME CONST.				0.0							
SHORT CIRCUIT RATIO				1/>	K d						

^(*) Parallel Star connection only available with Wdg 311

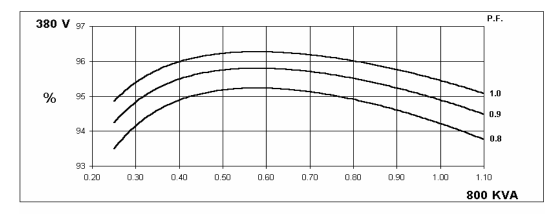
50 Hz

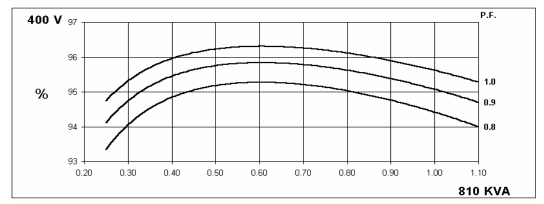
HCI634G

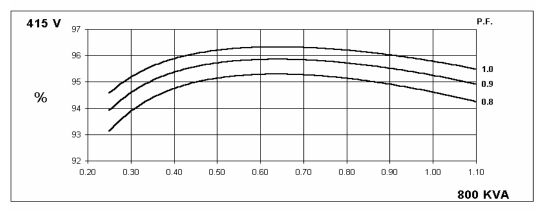
STAMFORD

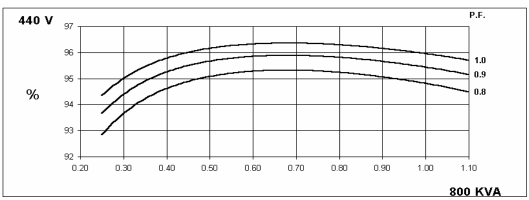
WINDING 311 and 312

THREE PHASE EFFICIENCY CURVES









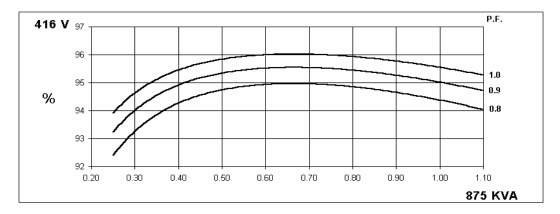
60 Hz

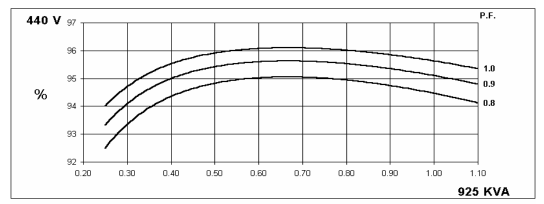
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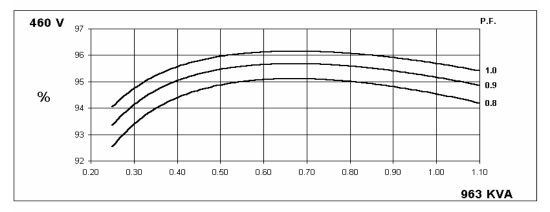
STAMFORD

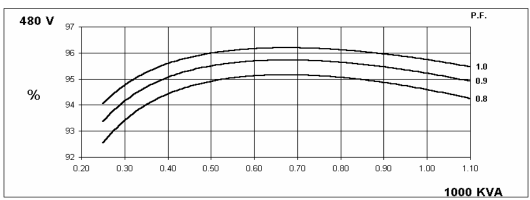
WINDING 311 and 312

THREE PHASE EFFICIENCY CURVES





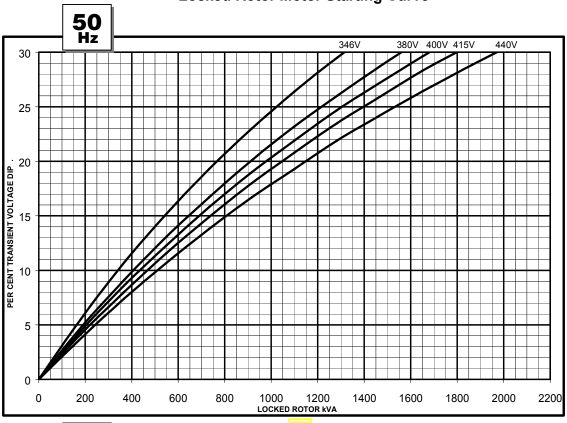


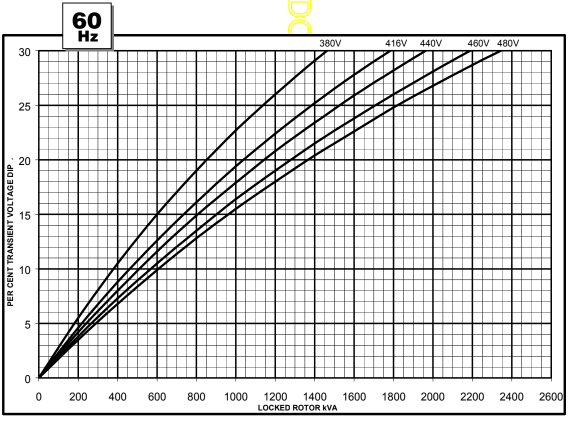




WINDING 311 and 312

Locked Rotor Motor Starting Curve



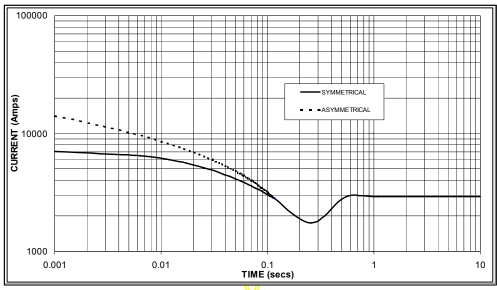




WINDING 311 and 312

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

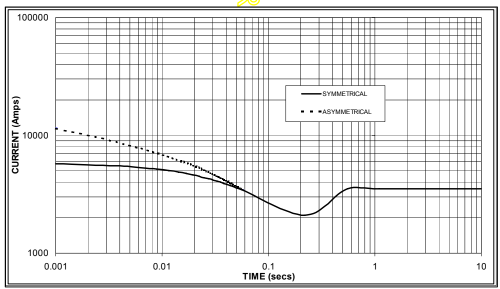
50 Hz



Sustained Short Circuit = 2,900 Amps



60 Hz



Sustained Short Circuit = 3,500 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:

50	Hz	60	Hz		
Voltage	Factor	Voltage	Factor		
380v	X 1.00	416v	x 1.00		
400v	X 1.07	440v	x 1.06		
415v	X 1.12	460v	x 1.12		
440v	X 1.18	480v	x 1.17		

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 time	es are uncha	nged	

Note 3

Curves are drawn for Star (Wye) connected machines. For Delta connection multiply the Curve current value by 1.732



Winding 311 and 312 0.8 Power Factor

RATINGS

Class - Temp Rise	C	ont. F -	105/40	°C	Co	ont. H -	125/40	°C	Sta	andby -	150/40	°C	St	andby -	163/27	°C
50 Hz Star (V)	380	400	415	440	380	400	415	440	380	400	415	440	380	400	415	440
Parallel Star (V) *	180	200	208	220	180	200	208	220	180	200	208	220	180	200	208	220
Delta (V)	220	230	240	254	220	230	240	254	220	230	240	254	220	230	240	254
kVA	750	760	750	750	800	810	800	800	825	830	825	820	850	860	850	850
kW	600	608	600	600	640	648	640	640	660	664	660	656	680	688	680	680
Efficiency (%)	94.5	94.6	94.8	95.0	94.2	94.4	94.6	94.8	94.1	94.3	94.5	94.7	93.9	94.2	94.4	94.6
kW Input	635	643	633	632	679	686	677	675	702	704	698	693	724	730	720	719
60Hz Star (V)	416	440	460	480	416	440	460	480	416	440	460	480	416	440	460	480
Parallel Star (V) *	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	813	844	888	913	875	925	963	1000	913	969	1008	1046	950	1000	1044	1088

kW Input

Efficiency (%)

kW 650

94.6

688

675 710

94.8

749

94.7

713

730

94.8

770

94.4

742



94.5 94.5

78<mark>3 8</mark>15

700 740 770

800

94.6

846

730

94.2

775

775

94.3

822

806

94.4

854

ΑN

25.4

15.87

837

94.4

886

760

94.1

808

800

94.2

849

835

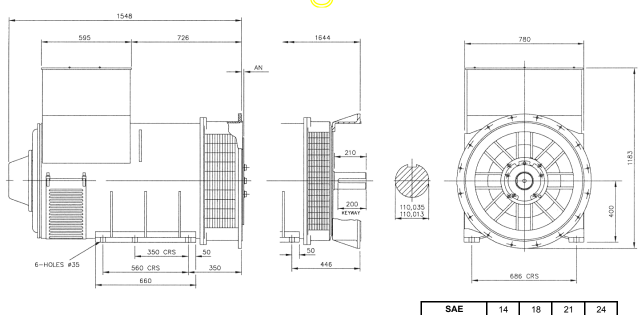
94.3

886

870

94.3

923



^{*} Parallel Star only available with Wdg 311

APPROVED DOCUMENT

STAMFORD

Head Office Address:
Barnack Road, Stamford
Lincolnshire, PE9 2NB
United Kingdom

Tel: +44 (0) 1780 484000 Fax: +44 (0) 1780 484100

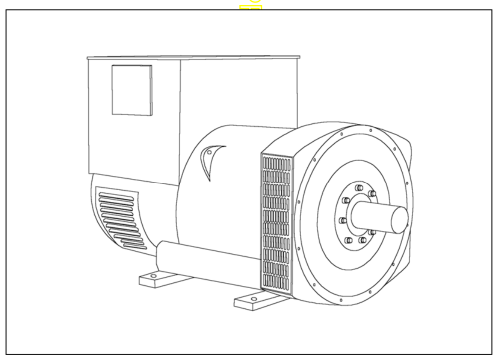
www.cumminsgeneratortechnologies.com

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STAMFORD

HCI 534F/544F - Winding 311





HCI534F/544F

STAMFORD

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.



HCI534F/544F

WINDING 311

Windside 611											
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 CIRC	CUIT DECRE	MENT CUR	/ES (page 7)	l					
CONTROL SYSTEM	SELF EXCI	TED									
A.V.R.	AS440										
VOLTAGE REGULATION	± 1.0 %	With 4% EN	GINE GOVE	RNING							
SUSTAINED SHORT CIRCUIT	SERIES 4 C	ONTROL DO	DES NOT SU	STAIN A SH	ORT CIRCUI	T CURRENT	-				
INSULATION SYSTEM				CLAS	SS H						
PROTECTION		IP23									
RATED POWER FACTOR				0.							
STATOR WINDING				DOUBLE L							
WINDING PITCH				TWO T							
WINDING LEADS				1:	=						
STATOR WDG. RESISTANCE		0.0037 (Ohms PER PI			STAR CONN	ECTED				
ROTOR WDG. RESISTANCE				2.16 Ohm:	s at 22°C						
EXCITER STATOR RESISTANCE				17 Ohms	at 22°C						
EXCITER ROTOR RESISTANCE			0.092	Ohms PER	PHASE AT 2	2°C					
R.F.I. SUPPRESSION	BS EN	61000-6-2 &	BS EN 6100	0-6-4,VDE 0	875G, VDE 0	875N. refer t	o factory for	others			
WAVEFORM DISTORTION		NO LOAD <	1.5% NON-	DISTORTING	BALANCE	LINEAR LC	AD < 5.0%				
MAXIMUM OVERSPEED				2250 R	ev/Min						
BEARING DRIVE END				BALL. 62	20 (ISO)						
BEARING NON-DRIVE END				BALL. 63	14 (ISO)						
		1 BE <i>A</i>	ARING			2 BEA	RING				
WEIGHT COMP. GENERATOR		168	5 kg			1694	1 kg				
WEIGHT WOUND STATOR		808	5 kg			805	kg				
WEIGHT WOUND ROTOR		684	1 kg			655	kg				
WR ² INERTIA			3 kgm²			9.7551	_				
SHIPPING WEIGHTS in a crate			5 <mark>kg</mark>			178					
PACKING CRATE SIZE			x 124(cm)			166 x 87 x					
TELEBLIONE INTERESPONDE			Hz <2%			60 TIF<					
TELEPHONE INTERFERENCE COOLING AIR			< <mark>-220</mark> 2 cfm			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	670	670	670	650	738	775	800	825			
VALUES Xd DIR. AXIS SYNCHRONOUS	2.90	2.62	2.43	2.10	3.33	3.13	2.95	2.80			
X'd DIR. AXIS TRANSIENT	0.16	0.14	0.13	0.11	0.16	0.15	0.14	0.13			
X"d DIR. AXIS SUBTRANSIENT	0.11	0.10	0.09	0.08	0.11	0.10	0.10	0.09			
Xq QUAD. AXIS REACTANCE	2.42	2.19	2.03	1.75	2.66	2.50	2.36	2.23			
X"q QUAD. AXIS SUBTRANSIENT	0.25	0.23	0.21	0.18	0.31	0.29	0.27	0.26			
XL LEAKAGE REACTANCE	0.05	0.04	0.04	0.03	0.05	0.05	0.04	0.04			
X2 NEGATIVE SEQUENCE	0.18	0.16	0.15	0.13	0.21	0.20	0.19	0.18			
X₀ZERO SEQUENCE	0.08	0.08	0.07	0.06	0.09	0.08	0.08	0.08			
REACTANCES ARE SATURAT	ED	V	ALUES ARE			ND VOLTAG	E INDICATE	D			
T'd TRANSIENT TIME CONST.				0.0							
T'd SUB-TRANSTIME CONST.				0.0° 2.5							
T'do O.C. FIELD TIME CONST. Ta ARMATURE TIME CONST.				0.0							
SHORT CIRCUIT RATIO				1/>							

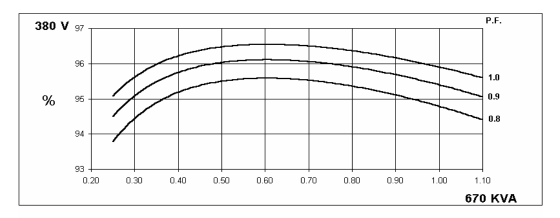
50 Hz

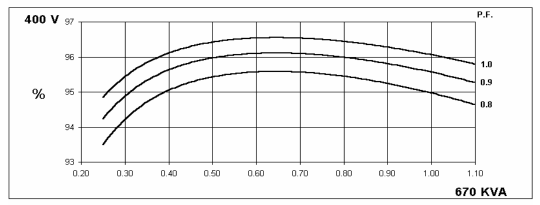
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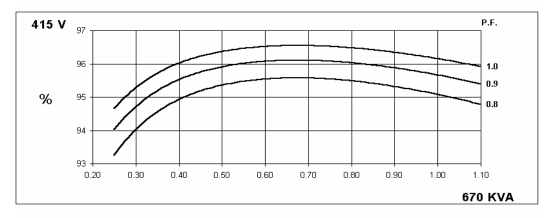
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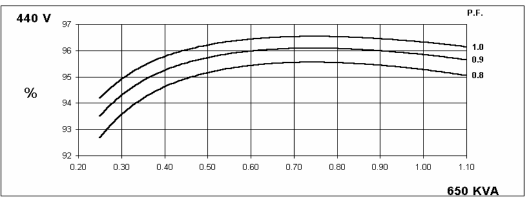
Winding 311

THREE PHASE EFFICIENCY CURVES









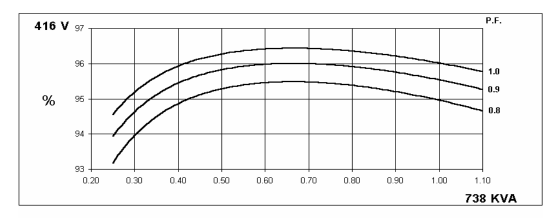
60 Hz

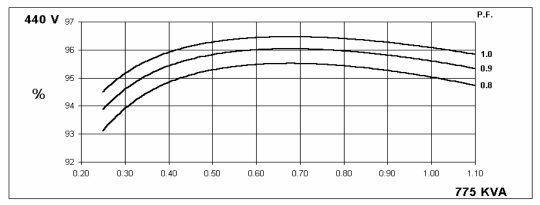
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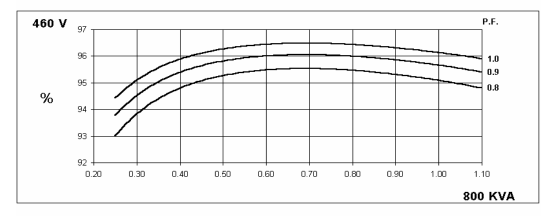
STAMFORD

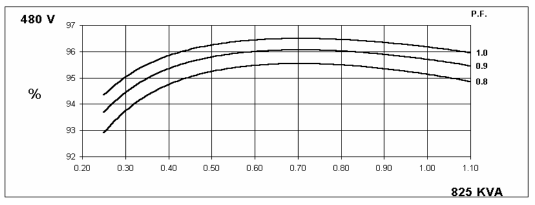
Winding 311

THREE PHASE EFFICIENCY CURVES







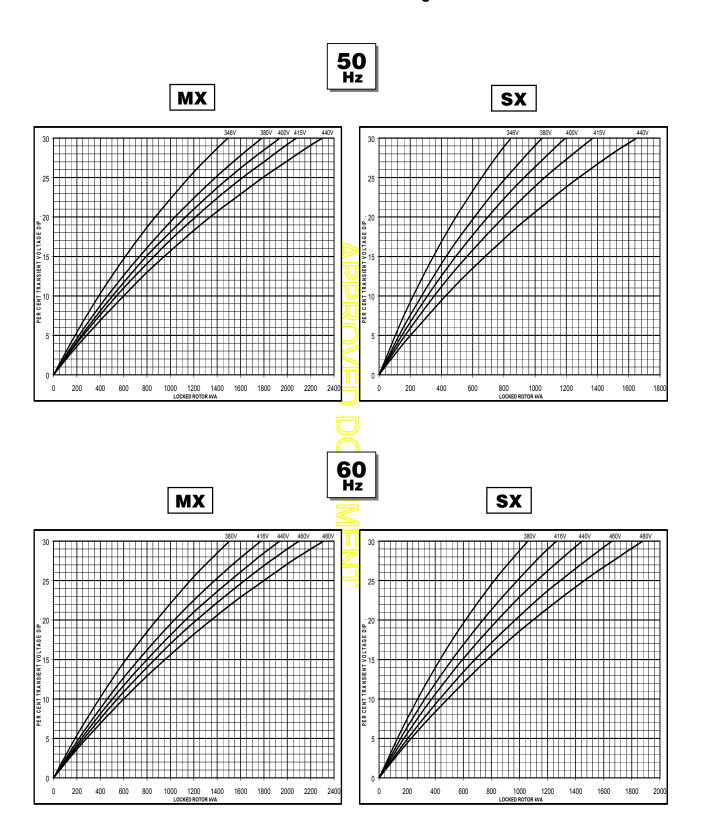




HCI534F/544F

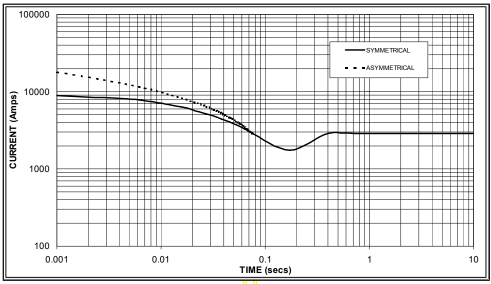
Winding 311

Locked Rotor Motor Starting Curve



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

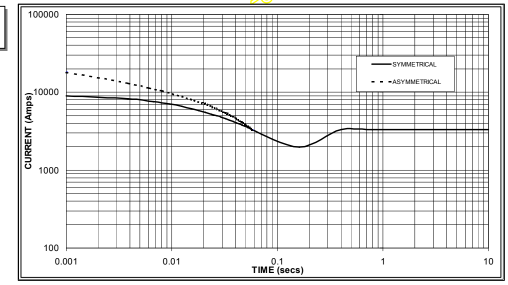
50 Hz



Sustained Short Circuit = 2,900 Amps



60 Hz



Sustained Short Circuit = 3,300 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			
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 time	es are uncha	nged	

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



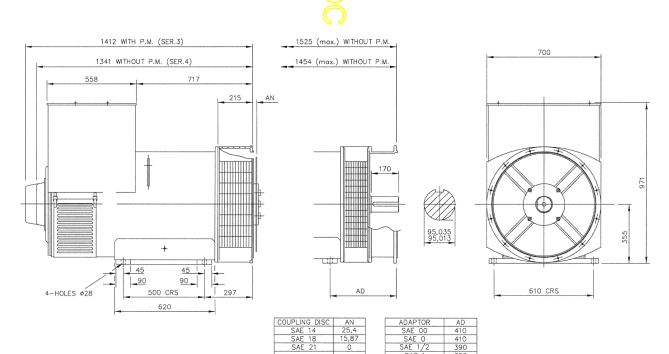
HCI534F/544F

Winding 311 0.8 Power Factor

RATINGS

		Class - Temp Rise	C	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
	łΖ	Series Delta (V)	220	230	240	254	220	230	240	254	220	230	240	254	220	230	240	254
		kVA	620	620	620	600	670	670	670	650	710	710	710	690	738	738	738	715
		kW	496	496	496	480	536	536	536	520	568	568	568	552	590	590	590	572
		Efficiency (%)	95.0	95.2	95.3	95.4	94.8	95.0	95.1	95.3	94.6	94.8	94.9	95.1	94.4	94.6	94.8	95.1
		kW Input	522	521	520	503	565	564	564	546	600	599	599	580	625	624	623	601
16	60	Series Star (V)	416	440	460	480	416	440	460	480	416	440	460	480	416	440	460	480
	Ηz	Parallel Star (V)	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	688	719	731	750	738	77 <mark>5</mark>	800	825	781	819	848	875	806	844	878	906
		kW	550	575	585	600	590	620	640	660	625	655	678	700	645	675	702	725
		Efficiency (%)	95.1	95.2	95.3	95.3	95.0	95.0	95.1	95.1	94.8	94.9	94.9	95.0	94.7	94.8	94.8	94.9
		kW Input	579	604	614	630	621	653	673	694	659	690	715	737	681	712	741	764

DIMENSIONS



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Head Office Address: Barnack Road, Stamford Lincolnshire, PE9 2NB United Kingdom

Tel: +44 (0) 1780 484000 Fax: +44 (0) 1780 484100

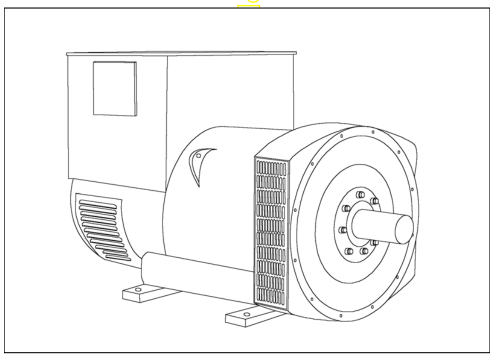
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HCI534F/544F - Winding 17





S'

STAMFORD

HCI534F/544F 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

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 rmsesensing, 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.

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HCI534F/544F

WINDING 17

CONTROL SYSTEM	SEPARATELY EXCITED BY P.M.G.						
A.V.R.	MX321						
VOLTAGE REGULATION	± 0.5 % ± 1.0 % With 4% ENGINE GOVER	PNINC					
SUSTAINED SHORT CIRCUIT							
SUSTAINED SHORT CIRCUIT	REFER TO SHORT CIRCUIT DECREMENT CURVES (page 5)						
CONTROL SYSTEM	SELF EXCITED						
A.V.R.	AS440						
VOLTAGE REGULATION	± 1.0 % With 4% ENGINE GOVERNING						
SUSTAINED SHORT CIRCUIT	WILL NOT SUSTAIN A SHORT CIRCUIT						
INSULATION SYSTEM	CLASS H						
PROTECTION	IP23						
RATED POWER FACTOR	0.8						
STATOR WINDING							
	DOUBLE LAYER LAP TWO THIRDS						
WINDING PITCH							
WINDING LEADS	12						
STATOR WDG. RESISTANCE	0.0049 Ohns PER PHASE AT 22°						
ROTOR WDG. RESISTANCE	2.16 Ohms						
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	G BALANCED LINEAR LOAD < 5.0%					
MAXIMUM OVERSPEED	2250 R	ev/Min					
BEARING DRIVE END	BALL. 62	20 (ISO)					
BEARING NON-DRIVE END	BALL. 63	14 (ISO)					
	1 BEA <mark>RING</mark>	2 BEARING					
WEIGHT COMP. GENERATOR	1685 kg	1694 kg					
WEIGHT WOUND STATOR	805 <mark>kg /</mark>	805 kg					
WEIGHT WOUND ROTOR	684 <mark>kg</mark>	655 kg					
WR ² INERTIA	10.033 <mark>kgm²</mark> 1775 kg	9.7551 kgm² 1780 kg					
SHIPPING WEIGHTS in a crate PACKING CRATE SIZE	166 x 87 x 124 (cm)	1760 kg 166 x 87 x 124 (cm)					
TELEPHONE INTERFERENCE	THF<2%						
COOLING AIR	1.035 m³/sec						
VOLTAGE SERIES STAR	600	OV					
VOLTAGE PARALLEL STAR	300V						
VOLTAGE SERIES DELTA	346V						
kVA BASE RATING FOR REACTANCE VALUES	825						
Xd DIR. AXIS SYNCHRONOUS	2.44						
X'd DIR. AXIS TRANSIENT	0.11						
X"d DIR. AXIS SUBTRANSIENT	0.09						
Xq QUAD. AXIS REACTANCE	1.95						
X"q QUAD. AXIS SUBTRANSIENT	0.23						
XL LEAKAGE REACTANCE	0.04						
X2 NEGATIVE SEQUENCE	0.16						
X ₀ ZERO SEQUENCE	0.0						
REACTANCES ARE SATURAT		T RATING AND VOLTAGE INDICATED					
T'd TRANSIENT TIME CONST. T''d SUB-TRANSTIME CONST.	0.08						
T'do O.C. FIELD TIME CONST.	0.012 s 2.5 s						
Ta ARMATURE TIME CONST.	0.019 s						
SHORT CIRCUIT RATIO	1/Xd						

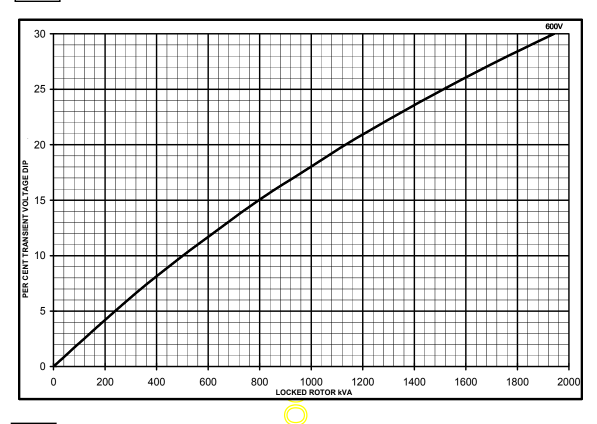
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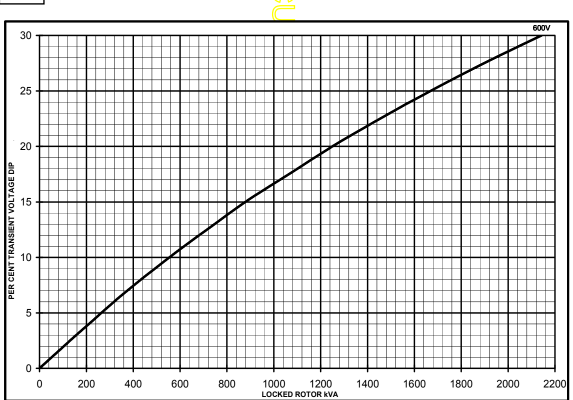
Winding 17

SX

Locked Rotor Motor Starting Curves



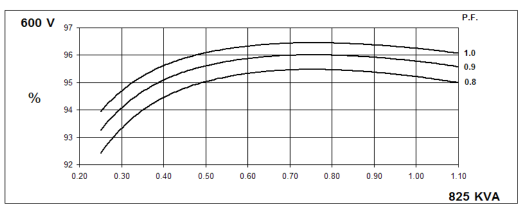
MX



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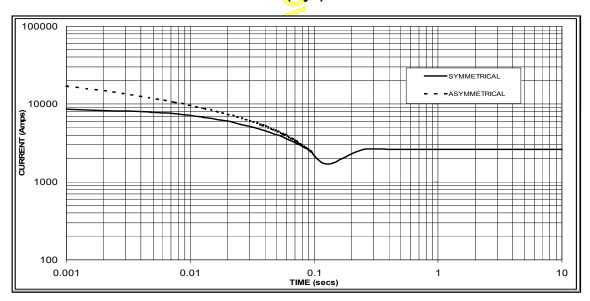
Winding 17

THREE PHASE EFFICIENCY CURVES





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



Sustained Short Circuit = 2600 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



HCI534F/544F

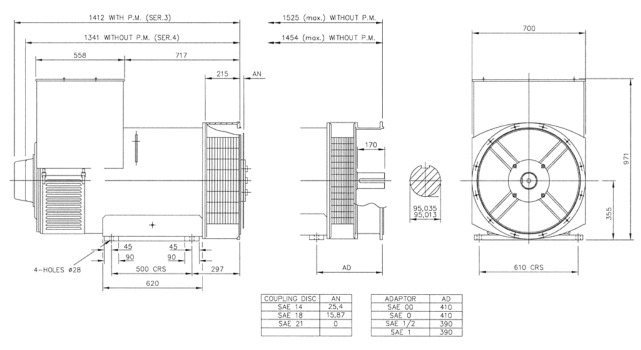
Winding 17 / 0.8 Power Factor

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	346	
kVA	750	825	875	906	
kW	600	660	700	725	
Efficiency (%)	95.4	95.2	95.1	95.0	
kW Input	629	692	734	760	





APPROVED DOCUMENT

STAMFORD

Head Office Address: Barnack Road, Stamford Lincolnshire, PE9 2NB United Kingdom

Tel: +44 (0) 1780 484000 Fax: +44 (0) 1780 484100

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DSE**7410/20 AUTO START & AUTO MAINS FAILURE MODULES**

FEATURES



The DSE7410 is an Auto Start Control Module and the DSF7420 is an Auto Mains (Utility) Failure Control Module suitable for a wide variety of single, diesel or gas, gen-set applications.

A sophisticated module monitoring an extensive number of engine parameters, the DSE74xx will annunciate warnings, shutdown and engine status information on the back-lit LCD screen, illuminated LED, remote PC, audible alarm and via SMS text alerts. The module includes RS232, RS485 & Ethernet ports as well as dedicated terminals for system expansion.

The DSE7400 Series modules are compatible with electronic (CAN) and non-electronic (magnetic pickup/alternator sensing) engines and offer a comprehensive number of flexible inputs, outputs and extensive engine protections so the system can be easily adapted to meet the most demanding industry paralleling requirements.

The modules can be easily configured using the DSE Configuration Suite Software. Selected front panel editing is also available.

ENVIRONMENTAL TESTING STANDARDS

ELECTRO-MAGNETIC COMPATIBILITY

BS EN 61000-6-2 EMC Generic Immunity Standard for the Industrial Environment BS EN 61000-6-4 EMC Generic Emission Standard for the Industrial Environment

ELECTRICAL SAFETY

BS EN 60950 Safety of Information Technology Equipment, including Electrical Business Equipment

TEMPERATURE

BS EN 60068-2-1 Ab/Ae Cold Test -30 °C BS EN 60068-2-2 Bb/Be Dry Heat +70 °C

VIBRATION

BS EN 60068-2-6 Ten sweeps in each of three major axes 5 Hz to 8 Hz @ +/-7.5 mm, 8 Hz to 500 Hz @ 2 gn

BS EN 60068-2-30 Db Damp Heat Cyclic 20/55 °C @ 95% RH 48 Hours BS EN 60068-2-78 Cab Damp Heat Static 40 °C @ 93% RH 48 Hours

SHOCK

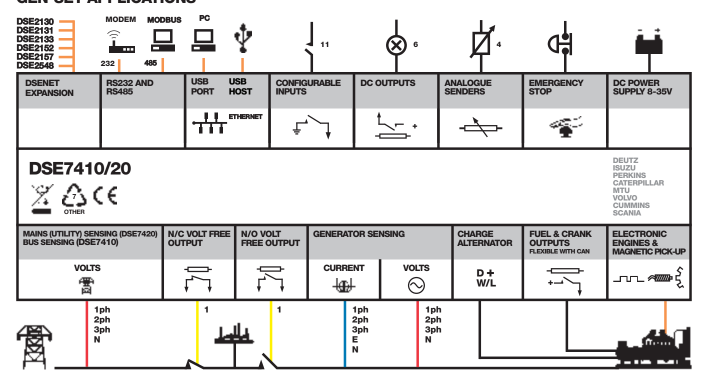
BS EN 60068-2-27 Three shocks in each of three major axes 15 gn in 11 mS

DEGREES OF PROTECTION PROVIDED BY ENCLOSURES

BS EN 60529

IP65 - Front of module when installed into the control panel with the supplied sealing gasket.

COMPREHENSIVE FEATURE LIST TO SUIT A WIDE VARIETY OF **GEN-SET APPLICATIONS**

















DSE**7410/20**

AUTO START & AUTO MAINS FAILURE MODULES

FEATURES



DSE**7410**



KEY FEATURES

- Configurable inputs (11)
- Configurable outputs (8)
- Voltage measurement Mains (utility) failure detection
- Dedicated load test button
- kW overload alarms
- Comprehensive electrical protection
- RS232, RS485 & Ethernet remote communications
- Modbus RTU/TCP
- PLC functionality
- Multi event exercise timer
- Back-lit LCD 4-line text display
- Multiple display languages
- Automatic start/Manual start
- Audible alarm
- Fixed and flexible LED indicators
- Event log (250)
- Engine protection
- Fault condition notification to a designated PC
- Front panel mounting
- Protected front panel programming
- Configurable alarms and timers
- Configurable start and stop timers

DSE**7420**



- · Five key menu navigation
- Front panel editing with PIN protection
- 3 configurable maintenance alarms
- CAN and magnetic pick-up/Alt. sensina
- Fuel usage monitor and low fuel alarms
- Charge alternator failure alarm
- Manual speed control (on compatible CAN engines)
- Manual fuel pump control
- "Protections disabled" feature
- Reverse power protection
- Power monitoring (kW h, kV Ar, kV A h, kV Ar h)
- Load switching (load shedding and dummy load outputs)
- Automatic load transfer (DSE7420)
- Unbalanced load protection
- Independent earth fault trip
- Fully configurable via DSE Configuration Suite PC software
- Configurable display languages
- Remote SCADA monitoring via DSE Configuration Suite PC software

- · Advanced SMS messaging (additional external modem required)
- · Start & stop capability via SMS messaging
- · Additional display screens to help with modem diagnostics
- DSENet® expansion
- Integral PLC editor

KEY BENEFITS

- RS232, RS485 & Ethernet can be used at the same time
- DSENet® connection for system expansion
- PLC functionality
- Five step dummy load support
- Five step load shedding support
- High number of inputs and outputs
- Worldwide language support
- Direct USB connection to PC
- Ethernet monitoring
- USB host
- Data logging & trending

SPECIFICATION

CONTINUOUS VOLTAGE RATING

CRANKING DROPOUTS

Able to survive 0 V for 50 mS, providing supply was at least 10 V before dropout and supply recovers to 5 V. This is achieved without the need for internal batteries

MAXIMUM OPERATING CURRENT

260 mA at 12 V. 130 mA at 24 V

MAXIMUM STANDBY CURRENT 120 mA at 12 V, 65 mA at 24 V

CHARGE FAIL/EXCITATION RANGE

0 V to 35 V

OUTPUTS

OUTPUT A (FUEL)

OUTPUT B (START)

OUTPUTS C & D

8 A AC at 250 V AC (Volt free)

AUXILIARY OUTPUTS E,F,G,H,I & J

2 A DC at supply voltage

GENERATOR

VOLTAGE RANGE 15 V to 333 V AC (L-N)

FREQUENCY RANGE

MAINS (UTILITY) (DSE7420) **VOLTAGE RANGE**

15 V to 333 V AC (L-N)

FREQUENCY RANGE

3.5 Hz to 75 Hz

VOLTAGE RANGE 15 V to 333 V AC (L-N)

FREQUENCY RANGE 3.5 Hz to 75 Hz

MAGNETIC PICK UP

VOLTAGE RANGE

+/- 0.5 V to 70 V

FREQUENCY RANGE 10,000 Hz (max)

DIMENSIONS

OVERALL

240 mm x 172 mm x 57 mm 9.4" x 6.8" x 2.2

PANEL CUTOUT

220 mm x 160 mm 8.7" x 6.3"

MAXIMUM PANEL THICKNESS

STORAGE TEMPERATURE RANGE

RELATED MATERIALS

DSE7410 Installation Instructions SE7420 Installation Instructions

DSE74xx Quick Start Guide DSE74xx Operator Manual

PART NO'S 053-085

053-088 057-162 057-161

057-160

DEEP SEA ELECTRONICS PLC UK

DSE74xx PC Configuration Suite Manual

Highfield House, Hunmanby Industrial Estate, Hunmanby YO14 0PH **TELEPHONE** +44 (0) 1723 890099 **FACSIMILE** +44 (0) 1723 893303 EMAIL sales@deepseaplc.com WEBSITE www.deepseaplc.com

DEEP SEA ELECTRONICS INC USA

3230 Williams Avenue, Rockford, IL 61101-2668 USA TELEPHONE +1 (815) 316 8706 FACSIMILE +1 (815) 316 8708 EMAIL sales@deepseausa.com WEBSITE www.deepseausa.com

Molded Case Circuit Breakers

Power Defense ™ UL Global Series
Part Number: PDG43G0800B2NJNNNNNN



Datasheet creation date: 20/11/2019

PRODUCT VIEW (Use Mouse to Rotate and Zoom)

Eaton's Power Defense™ molded case circuit breakers, a globally rated platform designed to help keep your power system safe with latest protection technology. Engineered for the future: IoT and Industry 4.0 features such as built-in communications, advanced energy metering, and algorithms that signal breaker maintenance; zone selective interlock technology that clears faults quickly and locally; ArcFlash reduction options that help protect your people, and not to mention Eaton's best-inclass support and service.

Tech Data for Configured Product

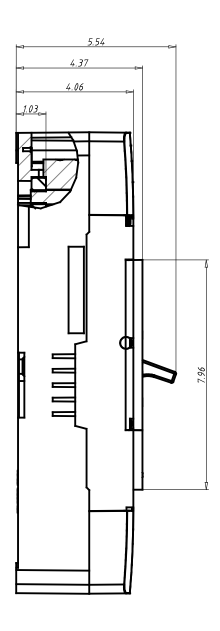
Power Defense Catalog Number	PDG43G0800B2NJNNNNNN
Frame Size	Frame 4
Poles	3 Pole
Voltage	240V AC
Interruption or Breaking Capacity (Icu/Ics)	55kA
Continuous Current Rating (In)	800A
Trip Unit Type	PXR10
Trip Unit Options 1	LSI
Trip Unit Options 2	None
Indicating Accessories	None
Indicating Accessories Terminal	None
Tripping Accessories	None
Tripping Accessory Terminal	None
Tripping Accessory Voltage	None
Line Type Description	Option 1 - Standard Terminal
Line Conductor Options	(3) 3/0 - 400
Line Terminal Type	Aluminum
Load Type Description	Option 1 - Standard Terminal
Load Conductor Options	(3) 3/0 - 400
Load Terminal Type	Aluminum
Special Options - Type of Modification	None
Details	None
Additional Description	None

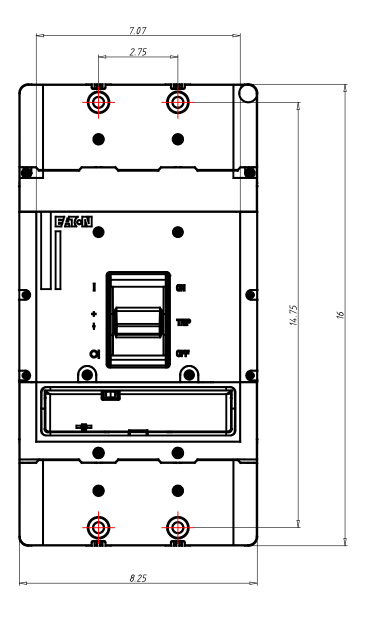
Power Defense ™ UL Global Series

Part Number: PDG43G0800B2NJNNNNNN



Datasheet creation date: 20/11/2019





Power Defense ™ UL Global Series

Part Number: PDG43G0800B2NJNNNNNN



Datasheet creation date: 20/11/2019

Frame Rating (In)	800A	
Reference Standard	UL489, CSA 22.2, IEC 60947-2 & GB	
Number of poles	3	
Neutral rating	-	
Interruption Rating Designator	G/K/M	
UL Interruption Rating to UL 489 (240Vac)	65 / 85 / 100kA	
UL Interruption Rating to UL 489 (480Vac)	35 / 50 / 65(a)kA	
UL Interruption Rating to UL 489 (600Vac)	18 / 25 / 35kA	
UL Interruption Rating to UL 489 (125/250Vdc)		
UL Current Limiting	-	
Rated breaking capacity to IEC 60947-2 (220-240 Vac Icu)	55 / 85 / 100 / 100kA	
Rated breaking capacity to IEC 60947-2 (220-240 Vac Ics)	55 / 85 / 100 / 100kA	
Rated breaking capacity to IEC 60947-2 (380-415 Vac Icu)	36 / 50 / 70 / 70kA	
Rated breaking capacity to IEC 60947-2 (380-415 Vac Ics)	36 / 50 / 53 / 70kA	
Rated breaking capacity to IEC 60947-2 (440 Vac Icu)	30 / 35 / 50 / 65kA	
Rated breaking capacity to IEC 60947-2 (440 Vac Ics)	22.5 / 35 / 40 / 50kA	
Rated breaking capacity to IEC 60947-2 (525 Vac Icu)	20 / 25 / 30 / 35kA	
Rated breaking capacity to IEC 60947-2 (525 Vac Ics)	16.5 / 20 / 25 / 25kA	
Rated breaking capacity to IEC 60947-2 (690 Vac Icu)	8 / 10 / 15 / 20kA	
Rated breaking capacity to IEC 60947-2 (690 Vac Ics)	4 / 5 /7. 5 / 10kA	
Rated breaking capacity to IEC 60947-2 (125V DC Icu)		
Rated breaking capacity to IEC 60947-2 (250V DC 2P in series Ics)	22 / 22 / 25kA	
Frequency	50/60Hz	
Trip Unit Type	PXR10	
Continuous Current Range	320 - 800A	
100% UL489 Rated	Yes	
Instantaneous/Short Circuit Range	2 - 8 ln	
Magnetic/Instantaneous Override	6800A	
Dimensions H x W x D (inches)	16 x 8.25 x 4.38	
Pole to pole distance inches	2,75	
Approx Weight lbs	29,98	
RoHS Compliance	Yes	
UL File Number	E7819	
Ambient Temp Calibration		
Derating at 50C		
Derating at 60C		
Derating at 70C		

^{1. 480}Vac corresponds to 277Vac for 1P

^{2. 600}Vac corresponds to 347Vac for 1P

Power Defense ™ UL Global Series

Part Number: PDG53K1200E3RNNNNNN



Datasheet creation date: 19/08/2019

PRODUCT VIEW (Use Mouse to Rotate and Zoom)

Eaton's Power Defense™ molded case circuit breakers, a globally rated platform designed to help keep your power system safe with latest protection technology. Engineered for the future: IoT and Industry 4.0 features such as built-in communications, advanced energy metering, and algorithms that signal breaker maintenance; zone selective interlock technology that clears faults quickly and locally; ArcFlash reduction options that help protect your people, and not to mention Eaton's best-inclass support and service.

Tech Data for Configured Product

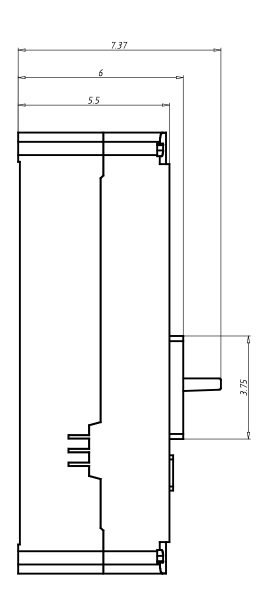
Power Defense Catalog Number	PDG53K1200E3RNNNNNN
Frame Size	Frame 5
Poles	3 Pole
Voltage	480V AC
Interruption or Breaking Capacity (Icu/Ics)	50kA
Continuous Current Rating (In)	1200A
Trip Unit Type	PXR20
Trip Unit Options 1	LSIG
Trip Unit Options 2	Relays
Indicating Accessories	None
Indicating Accessories Terminal	None
Tripping Accessories	None
Tripping Accessory Terminal	None
Tripping Accessory Voltage	None
Line Type Description	None
Line Conductor Options	N/A
Line Terminal Type	N/A
Load Type Description	None
Load Conductor Options	N/A
Load Terminal Type	N/A
Special Options - Type of Modification	None
Details	None
Additional Description	None

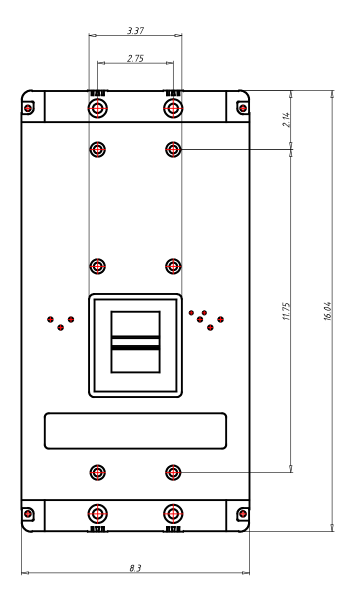
Power Defense ™ UL Global Series

Part Number: PDG53K1200E3RNNNNNNN



Datasheet creation date: 19/08/2019





Power Defense ™ UL Global Series

Part Number: PDG53K1200E3RNNNNNNN



Datasheet creation date: 19/08/2019

Frame Rating (In)	1200A	
Reference Standard	UL489, CSA 22.2, IEC 60947-2 & GB	
Number of poles	3	
Neutral rating	-	
Interruption Rating Designator	K/M/N/P/T	
UL Interruption Rating to UL 489 (240Vac)	85 / 100 / 150 / 200 / 200kA	
UL Interruption Rating to UL 489 (480Vac)	50 / 65 / 85 / 100 / 150kA	
UL Interruption Rating to UL 489 (600Vac)	25 / 35 / 50 / 65 / 65kA	
UL Interruption Rating to UL 489 (125/250Vdc)		
UL Current Limiting	-	
Rated breaking capacity to IEC 60947-2 (220-240 Vac Icu)	85 / 100 / 150 / 200kA	
Rated breaking capacity to IEC 60947-2 (220-240 Vac Ics)	85 / 100 / 100 / 150kA	
Rated breaking capacity to IEC 60947-2 (380-415 Vac Icu)	50 / 70 / 70 / 100kA	
Rated breaking capacity to IEC 60947-2 (380-415 Vac Ics)	50 / 50 /50 /50kA	
Rated breaking capacity to IEC 60947-2 (440 Vac Icu)	35 / 50 / 70 / 100kA	
Rated breaking capacity to IEC 60947-2 (440 Vac Ics)	35 / 40 / 50 / 50kA	
Rated breaking capacity to IEC 60947-2 (525 Vac Icu)	25 / 30 / 35 / 40kA	
Rated breaking capacity to IEC 60947-2 (525 Vac Ics)	20 /25 / 25 / 25kA	
Rated breaking capacity to IEC 60947-2 (690 Vac Icu)	10 / 15 / 20 / 35kA	
Rated breaking capacity to IEC 60947-2 (690 Vac Ics)	5 / 7.5 / 10 / 18kA	
Rated breaking capacity to IEC 60947-2 (125V DC Icu)		
Rated breaking capacity to IEC 60947-2 (250V DC 2P in series Ics)	25	
Frequency	50/60Hz	
Trip Unit Type	PXR20	
Continuous Current Range	500 - 1200A	
100% UL489 Rated	Yes	
Instantaneous/Short Circuit Range	2 - 10 ln	
Magnetic/Instantaneous Override	14400A	
Dimensions H x W x D (inches)	16 x 8.25 x 5.5	
Pole to pole distance inches	2,75	
Approx Weight lbs	45	
RoHS Compliance	Yes	
UL File Number	E7819	
Ambient Temp Calibration		
Derating at 50C		
Derating at 60C		
Derating at 70C		

^{1. 480}Vac corresponds to 277Vac for 1P

^{2. 600}Vac corresponds to 347Vac for 1P

Power Defense ™ UL Global Series
Part Number: PDG63M2000E3RNNNNNN



Datasheet creation date: 02/12/2019

PRODUCT VIEW (Use Mouse to Rotate and Zoom)

Eaton's Power Defense™ molded case circuit breakers, a globally rated platform designed to help keep your power system safe with latest protection technology. Engineered for the future: IoT and Industry 4.0 features such as built-in communications, advanced energy metering, and algorithms that signal breaker maintenance; zone selective interlock technology that clears faults quickly and locally; ArcFlash reduction options that help protect your people, and not to mention Eaton's best-inclass support and service.

Tech Data for Configured Product

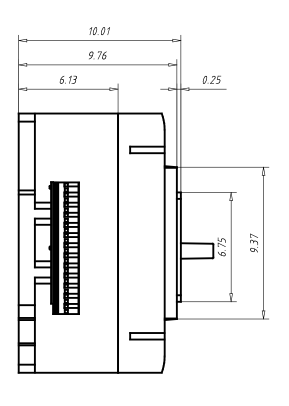
Power Defense Catalog Number	PDG63M2000E3RNNNNNN
Frame Size	Frame 6
Poles	3 Pole
Voltage	480V AC
Interruption or Breaking Capacity (Icu/Ics)	65kA
Continuous Current Rating (In)	2000A
Trip Unit Type	PXR20
Trip Unit Options 1	LSIG
Trip Unit Options 2	Relays
Indicating Accessories	None
Indicating Accessories Terminal	None
Tripping Accessories	None
Tripping Accessory Terminal	None
Tripping Accessory Voltage	None
Line Type Description	None
Line Conductor Options	N/A
Line Terminal Type	N/A
Load Type Description	None
Load Conductor Options	N/A
Load Terminal Type	N/A
Special Options - Type of Modification	None
Details	None
Additional Description	None

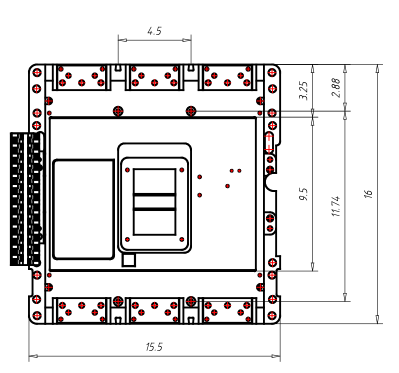
Power Defense ™ UL Global Series

Part Number: PDG63M2000E3RNNNNNNN



Datasheet creation date: 02/12/2019





Power Defense ™ UL Global Series

Part Number: PDG63M2000E3RNNNNNNN



Datasheet creation date: 02/12/2019

Frame Rating (In)	2000A	
Reference Standard	UL489, CSA 22.2, IEC 60947-2 & GB	
Number of poles	3	
Neutral rating	-	
Interruption Rating Designator	M/N/P	
UL Interruption Rating to UL 489 (240Vac)	125 / 150 / 200kA	
UL Interruption Rating to UL 489 (480Vac)	65 / 85 / 100kA	
UL Interruption Rating to UL 489 (600Vac)	35 / 50 / 65kA	
UL Interruption Rating to UL 489 (125/250Vdc)		
UL Current Limiting	-	
Rated breaking capacity to IEC 60947-2 (220-240 Vac Icu)	135 / 150 / 200kA	
Rated breaking capacity to IEC 60947-2 (220-240 Vac lcs)	100 / 100 / 100kA	
Rated breaking capacity to IEC 60947-2 (380-415 Vac Icu)	70 / 70 / 100kA	
Rated breaking capacity to IEC 60947-2 (380-415 Vac lcs)	50 / 50 / 50kA	
Rated breaking capacity to IEC 60947-2 (440 Vac Icu)	50 / 70 / 100kA	
Rated breaking capacity to IEC 60947-2 (440 Vac Ics)	40 / 50 / 50kA	
Rated breaking capacity to IEC 60947-2 (525 Vac Icu)	30 / 35 / 40kA	
Rated breaking capacity to IEC 60947-2 (525 Vac Ics)	25 / 25 / 25kA	
Rated breaking capacity to IEC 60947-2 (690 Vac Icu)	15 / 20 / 35kA	
Rated breaking capacity to IEC 60947-2 (690 Vac Ics)	7. 5 / 13 / 18kA	
Rated breaking capacity to IEC 60947-2 (125V DC Icu)		
Rated breaking capacity to IEC 60947-2 (250V DC 2P in series Ics)	25	
Frequency	50/60Hz	
Trip Unit Type	PXR20	
Continuous Current Range	Fixed	
100% UL489 Rated	Yes	
Instantaneous/Short Circuit Range	Adjustable	
Magnetic/Instantaneous Override	17500A	
Dimensions H x W x D (inches)	16 x 15.5 x 9.75	
Pole to pole distance inches	4,5	
Approx Weight lbs	135	
RoHS Compliance	Yes	
UL File Number	E7819	
Ambient Temp Calibration		
Derating at 50C		
Derating at 60C		
Derating at 70C		

^{1. 480}Vac corresponds to 277Vac for 1P

^{2. 600}Vac corresponds to 347Vac for 1P

Power Defense ™ UL Global Series

Part Number: PDG63M2500E3RNNNNNNN



Datasheet creation date: 02/12/2019

PRODUCT VIEW (Use Mouse to Rotate and Zoom)

Eaton's Power Defense™ molded case circuit breakers, a globally rated platform designed to help keep your power system safe with latest protection technology. Engineered for the future: IoT and Industry 4.0 features such as built-in communications, advanced energy metering, and algorithms that signal breaker maintenance; zone selective interlock technology that clears faults quickly and locally; ArcFlash reduction options that help protect your people, and not to mention Eaton's best-inclass support and service.

Tech Data for Configured Product

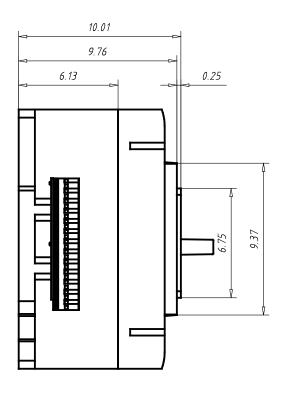
Power Defense Catalog Number	PDG63M2500E3RNNNNNN
Frame Size	Frame 6
Poles	3 Pole
Voltage	480V AC
Interruption or Breaking Capacity (Icu/Ics)	65kA
Continuous Current Rating (In)	2500A
Trip Unit Type	PXR20
Trip Unit Options 1	LSIG
Trip Unit Options 2	Relays
Indicating Accessories	None
Indicating Accessories Terminal	None
Tripping Accessories	None
Tripping Accessory Terminal	None
Tripping Accessory Voltage	None
Line Type Description	None
Line Conductor Options	None
Line Terminal Type	N/A
Load Type Description	None
Load Conductor Options	None
Load Terminal Type	N/A
Special Options - Type of Modification	None
Details	None
Additional Description	None

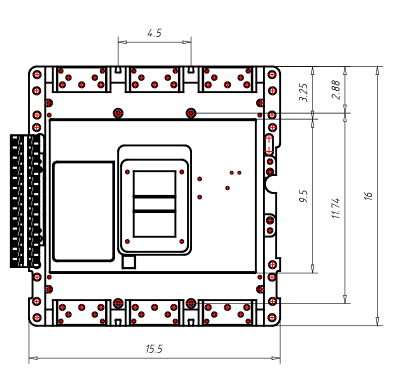
Power Defense ™ UL Global Series

Part Number: PDG63M2500E3RNNNNNN



Datasheet creation date: 02/12/2019





Power Defense ™ UL Global Series

Part Number: PDG63M2500E3RNNNNNNN



Datasheet creation date: 02/12/2019

Frame Rating (In)	2500A	
Reference Standard	UL489, CSA 22.2, IEC 60947-2 & GB	
Number of poles	3	
Neutral rating	-	
Interruption Rating Designator	M/N/P	
UL Interruption Rating to UL 489 (240Vac)	125 / 150 / 200kA	
UL Interruption Rating to UL 489 (480Vac)	65 / 85 / 100kA	
UL Interruption Rating to UL 489 (600Vac)	35 / 50 / 65kA	
UL Interruption Rating to UL 489 (125/250Vdc)		
UL Current Limiting	-	
Rated breaking capacity to IEC 60947-2 (220-240 Vac Icu)	135 / 150 / 200kA	
Rated breaking capacity to IEC 60947-2 (220-240 Vac lcs)	100 / 100 / 100kA	
Rated breaking capacity to IEC 60947-2 (380-415 Vac Icu)	70 / 70 / 100kA	
Rated breaking capacity to IEC 60947-2 (380-415 Vac Ics)	50 / 50 / 50kA	
Rated breaking capacity to IEC 60947-2 (440 Vac Icu)	50 / 70 / 100kA	
Rated breaking capacity to IEC 60947-2 (440 Vac Ics)	40 / 50 / 50kA	
Rated breaking capacity to IEC 60947-2 (525 Vac Icu)	30 / 35 / 40kA	
Rated breaking capacity to IEC 60947-2 (525 Vac Ics)	25 / 25 / 25kA	
Rated breaking capacity to IEC 60947-2 (690 Vac Icu)	15 / 20 / 35kA	
Rated breaking capacity to IEC 60947-2 (690 Vac Ics)	7. 5 / 13 / 18kA	
Rated breaking capacity to IEC 60947-2 (125V DC Icu)		
Rated breaking capacity to IEC 60947-2 (250V DC 2P in series Ics)	25	
Frequency	50/60Hz	
Trip Unit Type	PXR20	
Continuous Current Range	Fixed	
100% UL489 Rated	Yes	
Instantaneous/Short Circuit Range	Adjustable	
Magnetic/Instantaneous Override	17500A	
Dimensions H x W x D (inches)	16 x 15.5 x 9.75	
Pole to pole distance inches	4,5	
Approx Weight lbs	135	
RoHS Compliance	Yes	
UL File Number	E7819	
Ambient Temp Calibration		
Derating at 50C		
Derating at 60C		
Derating at 70C		

^{1. 480}Vac corresponds to 277Vac for 1P

^{2. 600}Vac corresponds to 347Vac for 1P

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]

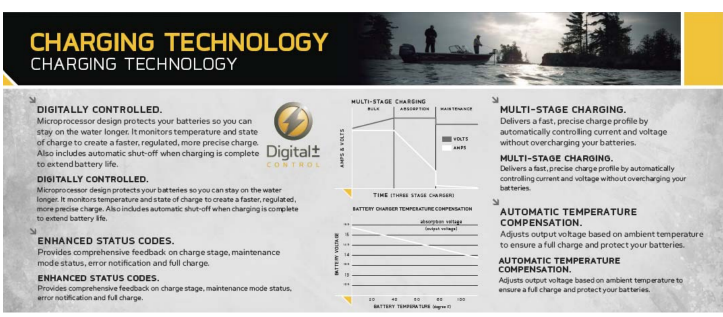
Tmax T8V-D	
2000/2500/3000	
3/4	
40000	
600	
_	

Digital Linear Chargers

Specifications (cont.)

• New 4-color package design











Digital Linear Chargers

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 LIN	EAR 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)







