# **KTA38-G5**





#### > Specification sheet





#### **Description**

The KTA38-Series benefits from years of technical development and improvement to bring customers an innovative and future proof diesel engine that keeps pace with ever changing generator set requirements.

Recognized globally for its performance under even the most severe climatic conditions, the KTA38-Series is widely acknowledged as the most robust and cost-effective diesel engine in its power range for the generator set market.



This engine has been built to comply with CE certification.



This engine has been designed in facilities certified to ISO9001 and manufactured in facilities certified to ISO9001 or ISO9002.

#### **Features**

**Aftercooler** – Large capacity after cooler results in cooler, denser intake air for more efficient combustion and reduced internal stresses for longer life.

**Fuel System** – Cummins exclusive low pressure PT™ system with wear compensating pump and integral dual flyweight governor. Camshaft actuated fuel injectors give accurate metering and timing. Fuel lines are internal drilled passages in cylinder heads. Spin-on fuel filter.

Cooling System – Gear driven centrifugal water pump. Large volume water passages provide even flow of coolant around cylinder liners, valves and injectors. Bypass thermostats regulate coolant temperature. Spin-on corrosion resistors check rust and corrosion, control acidity and remove Impurities.

**Cylinder Block** – Alloy cast iron with removable wet liners. Cross bolt support to main bearing cap provides extra strength and stability.

**Turbocharger** — Cummins Turbo Technologies (CTT) exhaust gas driven turbocharger mounted at top of engine provides more power, improved fuel economy, altitude compensation, and lower smoke and noise levels.

**Service and Support** - G-Drive products are backed by an uncompromising level of technical support and after sales service, delivered through a world class service network.

#### 1500 rpm (50 Hz Ratings)

Gross Engine Output			Net	Engine Out	put		Тур	Typical Generator Set Output			
Standby Prime Base			Standby	Prime	Base	Standby	(ESP)	Prime	(PRP)	Base (COP)	
kWm/BHP				kWm/BHP		kWe	kVA	kWe	kVA	kWe	kVA
970/1300	880/1180	656/880	937/1257	937/1257 857/1149		880	1100	800	1000	600	750

Our energy working for you.™



#### **General Engine Data**

Туре	4 cycle, Turbocharged and After-cooled
Bore mm	159
Stroke mm	159
Displacement Liter	38
Cylinder Block	12-cylinder, direct injection, 4-cycle diesel engine
Battery Charging Alternator	35A
Starting Voltage	24V
Fuel System	Direct injection, EFC (Electric Fuel control) governor
Fuel Filter	Dual spin on paper element fuel filters with standard water separator
Lube Oil Filter Type(s)	Spin on full flow filter
Lube Oil Capacity (I)	140
Flywheel Dimensions	SAE 0

#### **Coolpac Performance Data**

Cooling System Design	JWAC
Coolant Ratio	50% ethylene glycol; 50% water
Total Coolant Capacity (I)	218.5
Limiting Ambient Temp (°C)**	50
Fan Power (kWm)	20
Cooling System Air Flow (m <sup>3</sup> /s)**	18.9
Air Cleaner Type	Dry replaceable element with restriction indicator

<sup>\*\* @ 13</sup> mm H<sub>2</sub>0

# **Ratings Definitions**

**Emergency Standby Power (ESP):** 

Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

#### **Limited-Time Running Power (LTP):**

Applicable for supplying power to a constant electrical load for limited hours. Limited-Time Running Power (LTP) is in accordance with ISO 8528.

#### Prime Power (PRP):

Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

#### Base Load (Continuous) Power (COP):

Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) in accordance with ISO 8528, ISO 3046, AS 2789, DIN6271 and BS 5514.

#### **Weight & Dimensions**

Length	Width	Height	Weight (dry)
mm	mm	mm	kg
3172	1752	2004	4990

Note: Weights represent CoolPac with Light Duty Air Cleaner. See Outline drawings for weights and dimensions for Heavy Duty Air Cleaner configuration.

## Fuel Consumption 1500 rpm (50 Hz)

%	kWm	BHP	L/ph	US gal/ph
Standby Po	ower			
100	970	1300	228	60.3
Prime Pow	er			
100	880	1180	209	55.1
75	660	885	161	42.5
50	440	590	113	29.9
25	220	295	65	17.3
Continuous	s Power			
100	656	880	158	41.7

#### **Cummins G-Drive Engines**

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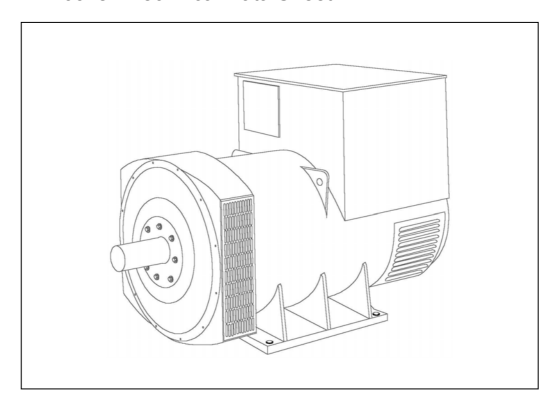
Latin America Rua Jati, 310, Cumbica Guarulhos, SP 07180-900 Brazil Phone 55 11 2186 4552 Fax 55 11 2186 4729 Mexico Cummins S. de R.L. de C.V. Eje 122 No. 200 Zona Industrial San Luis Potosí, S.L.P. 78090 Mexico Phone 52 444 870 6700 Fax 52 444 870 6811 North America 1400 73rd Avenue N.E. Minneapolis, MN 55432 USA Phone 1 763 574 5000 USA Toll-free 1 877 769 7669 Fax 1 763 574 5298







# HCI634J - Technical Data Sheet



#### **SPECIFICATIONS & OPTIONS**



#### **STANDARDS**

Newage 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 6 ends 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%.

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 312**

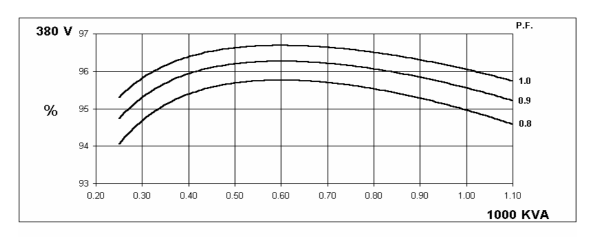
CONTROL SYSTEM	SEPARATE	LY EXCITED	BY P.M.G.								
A.V.R.		MX321									
		M/:45 40/ EN/		NUNC							
VOLTAGE REGULATION	± 0.5 %	With 4% ENG									
SUSTAINED SHORT CIRCUIT	REFER TO	SHORT CIRC	UIT DECREM	MENT CURVE	ES (page 7)						
INSULATION SYSTEM	CLASS H										
PROTECTION				IP2	23						
RATED POWER FACTOR				0.	8						
STATOR WINDING				DOUBLE L	AYER LAP						
WINDING PITCH				TWO T	HIRDS						
WINDING LEADS				6	;						
STATOR WDG. RESISTANCE		0.0	002 Ohms PE	R PHASE AT	22°C STAR	CONNECTE	D				
ROTOR WDG. RESISTANCE				2.09 Ohms	s at 22°C						
R.F.I. SUPPRESSION	BS E	N 61000-6-2 8	& BS EN 6100	00-6-4,VDE 0	875G, VDE 0	875N. refer to	factory for c	thers			
WAVEFORM DISTORTION						LINEAR LO					
MAXIMUM OVERSPEED		110 20/18	1.070 11011	2250 R		, EII1E, II ( E 0 )	1.0.070				
BEARING DRIVE END											
BEARING NON-DRIVE END	BALL. 6224 (ISO)  BALL. 6317 (ISO)										
BEARING NON-DRIVE END		1 DE /	ADINO	DALL. 03	17 (130)	2.054	DINC				
MEIOUT COMP. OF MEDATOR			ARING		2 BEARING						
WEIGHT COMP. GENERATOR			9 kg		2300 kg						
WEIGHT WOUND STATOR			0 kg		1120 kg						
WEIGHT WOUND ROTOR	962 kg 916 kg										
WR² INERTIA	22.9287 kgm <sup>2</sup> 22.3814 kgm <sup>2</sup>										
SHIPPING WEIGHTS in a crate		232	28kg			2329	9kg				
PACKING CRATE SIZE		183 x 92 x	x 140(cm)		183 x 92 x 140(cm)						
		50	Hz		60 Hz						
TELEPHONE INTERFERENCE		THF	<2%		TIF<50						
COOLING AIR		1.614 m³/se	ec 3420 cfm		1.961 m³/sec 4156 cfm						
VOLTAGE STAR	380/220	400/231	415/240	440/254	416/240	440/254	460/266	480/277			
VOLTAGE DELTA	220	230	240	254	240	254	266	277			
kVA BASE RATING FOR REACTANCE VALUES	1000	1000	1000	1000	1150	1200	1250	1300			
Xd DIR. AXIS SYNCHRONOUS	3.02	2.73	2.54	2.26	3.49	3.25	3.10	2.96			
X'd DIR. AXIS TRANSIENT	0.24	0.22	0.20	0.18	0.28	0.26	0.25	0.24			
X"d DIR. AXIS SUBTRANSIENT	0.17	0.15	0.14	0.12	0.19	0.18	0.17	0.16			
Xq QUAD. AXIS REACTANCE	1.78	1.61	1.50	1.33	2.05	1.91	1.82	1.74			
X"q QUAD. AXIS SUBTRANSIENT	0.21	0.19	0.18	0.16	0.25	0.23	0.22	0.21			
XL LEAKAGE REACTANCE	0.09	80.0	0.08	0.07	0.10	0.10	0.09	0.09			
X2 NEGATIVE SEQUENCE	0.21	0.19	0.18	0.16	0.25	0.23	0.22	0.21			
X <sub>0</sub> ZERO SEQUENCE	0.03	0.02	0.02	0.02	0.03	0.03	0.03	0.03			
REACTANCES ARE SATURAT	ΓED	V	ALUES ARE			ND VOLTAGE	INDICATED	)			
T'd TRANSIENT TIME CONST.				0.1							
T''d SUB-TRANSTIME CONST.				0.0							
T'do O.C. FIELD TIME CONST.  Ta ARMATURE TIME CONST.				0.0							
SHORT CIRCUIT RATIO				1/>							

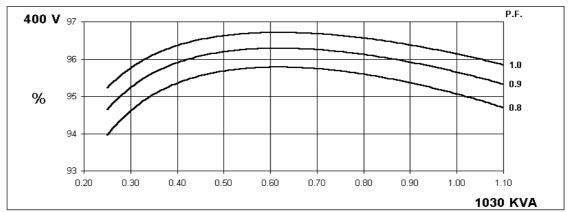
50 Hz

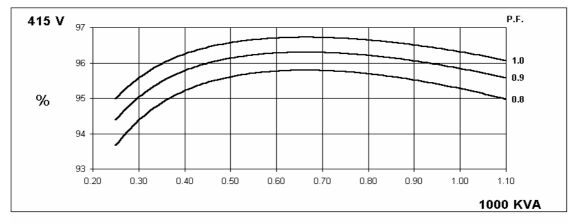
# HCI634J Winding 312

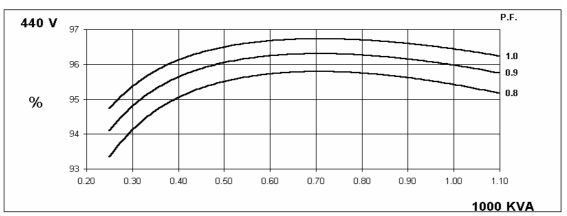


#### THREE PHASE EFFICIENCY CURVES







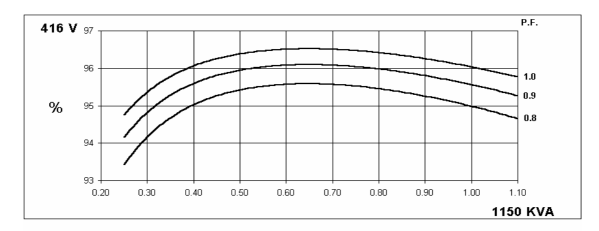


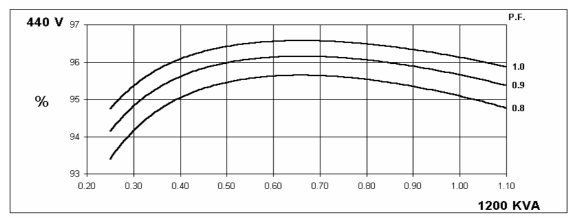


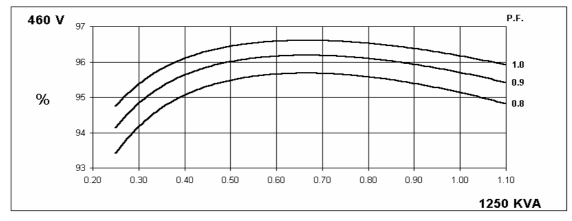
# Winding 312

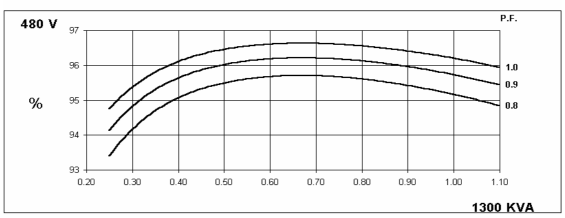
# **60**

#### THREE PHASE EFFICIENCY CURVES





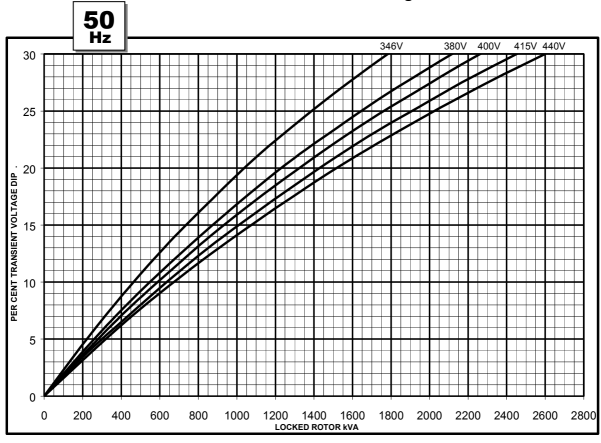


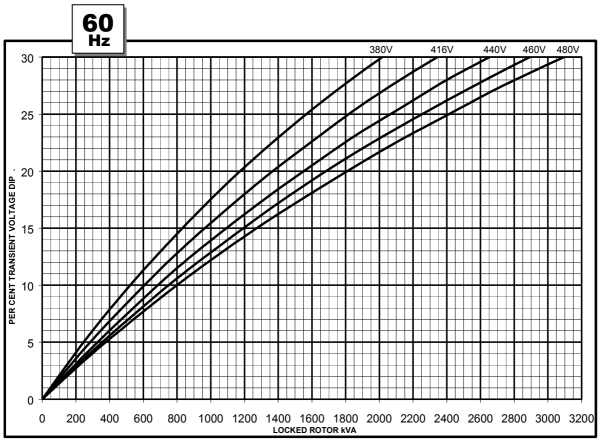


# HCI634J Winding 312



## **Locked Rotor Motor Starting Curve**

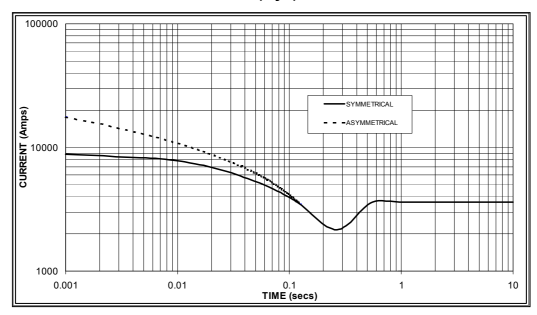






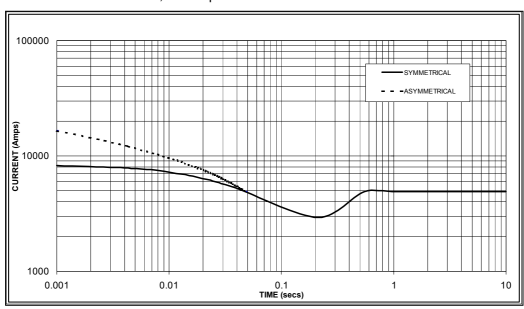
# Three-phase Short Circuit Decrement Curve. No-load Excitation at Rated Speed Based on star (wye) connection.

50 Hz



Sustained Short Circuit = 3,600 Amps

60 Hz



#### Sustained Short Circuit = 4,900 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 times are unchanged								

Note 3

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

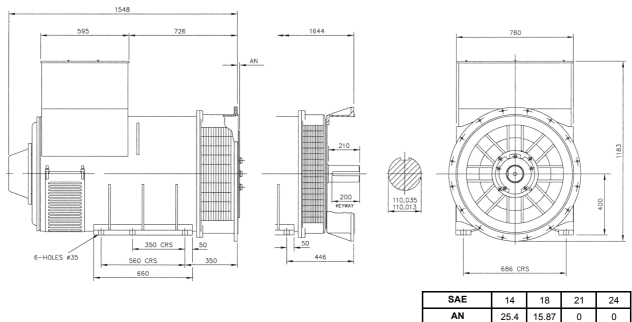


# Winding 312 0.8 Power Factor

#### **RATINGS**

Clas	ss - Temp Rise	Co	ont. F -	105/40	°C	Co	ont. H -	125/40	°C	Sta	andby -	150/40	ı°C	Sta	andby -	163/27	°C
<b>50</b> Hz	Star (V)	380	400	415	440	380	400	415	440	380	400	415	440	380	400	415	440
00112	Delta (V)	220	230	240	254	220	230	240	254	220	230	240	254	220	230	240	254
	kVA	900	927	900	900	1000	1030	1000	1000	1060	1070	1060	1060	1100	1110	1100	1100
	kW	720	742	720	720	800	824	800	800	848	856	848	848	880	888	880	880
	Efficiency (%)	95.3	95.4	95.5	95.6	95.0	95.1	95.3	95.4	94.7	94.9	95.1	95.3	94.6	94.8	95.0	95.2
	kW Input	756	777	754	753	842	866	839	839	895	902	892	890	930	937	926	924
	Star (V)	416	440	460	480	416	440	460	480	416	440	460	480	416	440	460	480
<b>60</b> Hz		240	254	266	277	240	254	266	277	240	254	266	277	240	254	266	277
	Delta (V)	240	204	200	211	240	204	200	211	240	254	200	211	240	204	200	211
	kVA	1063	1100	1150	1188	1150	1200	1250	1300	1206	1250	1300	1350	1250	1300	1350	1400
	kW	850	880	920	950	920	960	1000	1040	965	1000	1040	1080	1000	1040	1080	1120
	Efficiency (%)	95.2	95.3	95.3	95.4	95.0	95.1	95.1	95.2	94.8	95.0	95.0	95.1	94.7	94.8	94.9	94.9
	kW Input	893	923	965	996	968	1009	1052	1092	1018	1053	1095	1136	1056	1097	1138	1180

#### **DIMENSIONS**





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