


Kracht (kVA)

3 Fasen, 60 Hz, PF 0.8

Spanning	Stand-by vermogen (ESP)		Prime Power (PRP)		Standby Amper
	kW	kVA	kW	kVA	
380/220	276,00	345,00	251,00	313,75	524,19
208/120	306,00	382,50	275,00	343,75	1061,74
480/277	308,00	385,00	277,00	346,25	1061,74

Stand-by vermogen (ESP) Het wordt gebruikt om te voldoen aan de variabele elektrische belastingvereiste in geval van uitval van de betrouwbare netvoeding. ESP voldoet aan ISO 8528-1 Overbelasting is niet toegestaan.

Prime Power (PRP) Wordt gedefinieerd als het continue bedrijfsvermogen onder variabele belasting. PRP voldoet aan ISO 8528-1 10% overbelasting kan elke 12 uur worden gedaan.

Algemene kenmerken

Modelnaam	AD 385-6
Frequentie (HZ)	60
Brandstoftype	Diesel
Motormerk en -model	HYUNDAI P 126 TI-II - 60Hz
Alternatormerk en -model	HCI 444 D - 60Hz
Configuratiescherm Model	DSE 7320
Cabine	MS 60

MOTORSPECIFICATIES

Motor	HYUNDAI
Motor model	P 126 TI-II - 60Hz
Silindir Sayısı (L)	6 cylinders - in line
Bore (mm.)	123
Stroke (mm.)	155
Silindir Hacmi (lt.)	11.051
Aspiratie	Turbo Charged and Intercooled (Air to Air)
Compressieverhouding	17.1:1
Hız (d/dk)	1800
Olie capaciteit (Filtre Dahil) (lt)	23
Stand-by vermogen (kW/HP)	342/459
Blokverwarmingshoeveelheid	1
Blokkeer verwarmingsvermogen (Watt)	3000
Brandstoftype	Diesel
Injectietype en systeem	Direct
Type brandstofpomp	Zexel P inline
Governor-systeem	Electronic
Bedrijfsspanning (Vdc)	24 Vdc



Batterij en capaciteit (aantal / Ah)	2x85
Laaddynamo (A)	45
Koelmethode	Water Cooled
Koelventilatorluchtstroom (m³ / min)	295
Koelvloeistofcapaciteit (alleen motor / met radiator) (lt)	19/52
Luchtfilter	Dry Type
Brandstofverbruik bij eerste 100% belasting (lt / uur)	73.8
Brandstofverbruik primair 75% belasting (lt / uur)	56
Brandstofverbruik bij eerste 50% belasting (lt / uur)	37

Dynamo specificaties

Fabrikant	Stamford
Alternatormerk en -model	HCI 444 D - 60Hz
Frequentie (HZ)	60
Kracht (kVA)	251
Spanning (V)	380
Fase	3
Automatische spanningsregelaar	AS440
Voltage regulatie	(+/-)1%
Isolatiesysteem	H
Bescherming	IP23
Nominale vermogensfactor	0.8
Gewicht dynamo (Kg)	940
Koellucht (m³/min)	59,4

OPEN TYPE GENERATOR AFMETINGEN (mm)

Lengte	3017
Breedte	1300
Hoogte	1588
Droog gewicht (kg.)	2550
Inhoud brandstoftank (lt.)	470

AFMETINGEN GENERATORCAST (mm)

Lengte	3934
Breedte	1356
Hoogte	2156
Droog gewicht (kg.)	3240
Inhoud brandstoftank (lt.)	470

1. Steel structures.
2. Emergency stop push button.
3. Control panel is mounted on the baseframe . Located at the right side of the generator set.
4. Corrosion-resistant locks and hinges.
5. Oil could be drained via valve and a hose





6. Exhaust system in the canopy.
7. Special large access doors for easy maintenance
8. In front and back side special large access doors for easy maintenance
9. Base frame -fuel tank.
10. Lifting points similar to ISO container , located on each top corner of the canopy.
11. The cap on the canopy provides easy access to radiator cap.
12. Sound proofing materials
13. Plastic air intake pockets.

Over Product

Sound-attenuated and weather protective enclosures for generating sets from Aksa, meet even the sound requirements and provide optimum protection from inclement weather and development by our specialist acoustic engineers. Our modular designed sound insulated canopies provide ease of access for servicing and general maintenance and interchangeable components permitting on-site repair. Enclosures are designed to optimize genset cooling performance, providing you with confidence that genset ratings and ambient capability.

Besturingskaart

Controle Module	DSE
Besturingsmodule model	DSE 7320
İletişim Portları	MODBUS
	1. Menu navigation buttons 2. Close mains button 3. Main Status and instrumentation display 4. Alarm LED's 5. Close generator button 6. Status LED's 7. Operation selecting buttons

Apparaten

DSE, model 7320 Auto Mains Failure control module Static battery charger Emergency stop push button and fuses for control circuits

Structuur en verf

- Components installed in sheet steel enclosure.
- Phosphate chemical, pre-coating of steel provides corrosion resistant surface
- Polyester composite powder topcoat forms high gloss and extremely durable finish
- Lockable hinged panel door provides for easy component access

Montage

Control panel is mounted generating set baseframe on robust steel stand or power module. Located at side of generating set with properly panel visibility.

Generator regeleenheid

The DSE 7320 control module is a standard addition to our generator sets from 220 kVA upwards and it has been designed to start and stop diesel and gas generating sets that include electronic and non electronic engines.

The DSE 7320 includes the additional capability of being able to monitor a mains (utility) supply and is therefore suitable for controlling a standby generating set in conjunction with an automatic transfer switch.

The DSE7320 also indicates operational status and fault conditions, automatically shutting down the generating set and indicating faults by means of its LCD display on the front panel.

Standaardfuncties

- Microprocessor controlled
- 132 x 64 pixel LCD display makes information easy to read



- Front panel programming and also via PC software
- Soft touch membrane keypad and five key menu navigation
- Remote communications via RS232, RS485 and ethernet.
- Event logging (50) showing date and time
- Multiple date and time engine exercise mode and maintenance scheduler
- Engine block heater control.
- Controls; stop, manuel, auto, test, start, mute lamb test/transfer to generator, transfer to mains, menu navigation.

Meeteindicatoren**ENGINE**

Engine speed
Oil pressure
Coolant temperature
Run time Battery volts
Engine maintenance due

GENERATOR

Voltage (L-L, L-N)
Current (L1-L2-L3)
Frequency
Earth current
kW
Pf
kVAr
kWh, kVAh, kVArh

Phase sequence

MAINS

Voltage (L-L, L-N)
Frequency

WARNING

Charge failure
Battery under voltage
Fail to stop
Low fuel level (opt.)
kW over load
Negative phase sequence
Loss of speed signal
PRE-ALARMS
Low oil pressure
High engine temperature





Low engine temperature
Over /Under speed
Under/over generator frequency
Under/over generator voltage
ECU warning
SHUT DOWNS
Fail to start
Emergency stop
Low oil pressure
High engine temperature
Low coolant level
Over /Under speed
Under/over generator frequency
Under/over generator voltage
Oil pressure sensor open
Phase rotation
ELECTRICAL TRIP
Earth fault
kW over load
Generator over current
Negative phase sequence

Optie Kenmerken

High oil temperature shut down
Low fuel level shut down
Low fuel level alarm
High fuel level alarm
EXPANSION MODULES
Editional LED module (2548)
Expansion relay module (2157)
Expansion input module (2130)

Standaarden

Electrical Safety / EMC compatibility
BS EN 60950 Electrical business equipment
BS EN 61000-6-2 EMC immunity standard
BS EN 61000-6-4 EMC emission standard

Elektronische acculader

Battery charger is manufactured with switching-mode and SMD technology and it has high efficiency.
Battery charger models' output V-I characteristic is very close to square





2405 has fully output short circuit protection and it can be used as a current source.

2405 charger has high efficiency, long life, low failure rate, light weight and low heat radiated in accordance with linear alternatives.

The charger is fitted with a protection diode across the output.

Charge fail output is available.

Connect charge fail relay coil between positive output and CF output.

Input: 196-264V.

Output: 27,6V 5A or 13,8V 5A.

Standaardfuncties

- No Data

Generator hardware-opties

- No Data

Certificaten

- TS ISO 8528
- CE
- SZUTEST
- 2000/14/EC

