

GRUPOS ELECTROGENOS INDUSTRIALES



Model:TC275

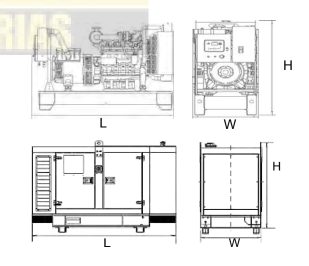
Powered by CUMMINS

Output Ratir	ng			
MODEL		Powe	r rating	Voltage available
		PRIME(1)	STANDBY(2)	
C275D5	400V/50HZ	200KW	220KW	380/220V 400/230V 415/27V
	PF:0.8	250KVA	275KVA	

General Information					
Model		C275D5			
Engine			6LTAA8.9G2		
Speed control type			Electronical		
Phase		3			
Control System			Digital		
System voltage		24V			
Frequency		50HZ			
Engine Speed(RPM)		1500			
Fuel Consumption	Standby pow	er(2)	58		
	Prime Powe <mark>r(1)</mark>		53		
	75% prime power		39		
(L/hr)	50% prime po	ower	27		



Dimension and Weight				
Dimension	Open	Silent		
Length (L)	2600mm	3560mm		
Width (W)	990mm	1220mm		
Height (H)	1611mm	1935mm		
Net Weight	1250KG	1780KG		



- * 2006/42/EC Machinery safety.
- * 2006/95/EC Low voltage
- * EN 60204-1: 2006+A1:2009, EN ISO 12100:2010, EN ISO 13849-1: 2008, EN 12601: 2010

(1)Prime Power(PRP):

According to ISO 8528-1:2005, Prime power is the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year under the agreed operation conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. The permissible average power output (Ppp) over 24h of operation shall not exceed 70% of the PRP.

(2) Standby Power (ESP):

According to ISO 8528-1:2005, standby power is the maximum power available during a variable electrical power sequence, under the stated operation conditions, for which a generating set is capable of delivering in the event of a utility power outage or under test conditions for up to 200h of operation per year with the maintenance intervals and procedures being caried out as prescribed by the manufacturers. The permissible average power output over 24h of operation shall not exceed 70% of the ESP.

Engine Specification

Compression Ratio: Bore: Storke: Emission Certification: Governor Regulation:	16.6:1 114 mm 145 mm MEP STAGE II ≤3%	Aspiration: Displacement: No. of Cylinders: Fuel System:	Turbocharged an 8.9 L 6 FR92516: BYC P7 FR92996: BYC P7	7100/GA	С
ENGINE MOUNTING Maximum (Static)) Bending Moment at Rear I	Face of Block		·N.m	1356
EXHAUST SYSTEM Maximum Back P	Pressure			·kPa	10
AIR INTAKE SYSTEM Maximum Intake	VI Air Restriction with Heavy [Outy Air Cleaner			
	ement	=	_	·kPa	6
	Element			·kPa	4
Oledii E				iti u	•
CHARGE AIR COOL	ING SYSTEM				
-	Rise Between Engine Air Ir essure Drop from Turbo Air o		7	$\cdot \mathbb{C}$	25
— 1500RF	P <mark>M</mark>			·kPa	8.5
— 1800RF	P <mark>M</mark>			·kPa	13.5
Maximum Intake	Manifold Temperature Diffe	erential (Ambient to IMT) (IMTD)	·°C	50
	Manifold Temperature for e		•		93
— Idle Spe	Oil Pressure for Engine Pro				103
— Governe	ed Speed			·kPa	276-414
Maximum Oil Ter	mperature			$\cdot^{\mathbb{C}}$	121
Minimum Require	ed Lube System Capacity -	Sump plus Filters		litre	27.6
FUEL SYSTEM					
Type Injection Sy	/stem		E	SYC P7	100 Direct Injection
• • • • •	ction at Lift Pump				20.3
	low on the Supply Side of th				
	let Temperature	-			70
Total Draill Flow	(constant for all loads)			·IIII E/III	30
COOLING SYSTEM					
Coolant Capacity	· - Engine Only			·litre	11.1
Maximum Coolan	nt Friction Head External to	Engine1800 rpm		·kPa	35
		-1500 rpm		kPa	28
Maximum Static I	Head of Coolant Above Eng				18.3
	ostat (Modulating) Range				82 - 93
	re Cap				103
					110 / 104
waxiiiluiii 10p 1a	ank Temperature for Standb	y / Pilille Power		. (110 / 104

Alternator

Alternator		
Poles	Num	4
Winding Connections (standard)		Star-serie
Insulation	Class	H class
Enclosure (according IEC-34-5)		IP23
Exciter System		Brushless
Voltage Regulator		A.V.R. (Electronic)
Bearing		Single bearing
Coupling		Flexible disc
Coating type		Standard (Vacuum impregnation)



- Mains measurements (50/60 Hz): U1-U3, Hz
- Generator measurements (50/60 Hz): U1-U3, I1-I3, Hz, kW, kVAr, kWh
- Selectable protections alarm/ shutdown
- 3 phase Generator protections
 - Over-/under voltage
 - Over-/under frequency
 - Current/voltage asymmetry
 - Overcurrent/overload

- 3 phase AMF function
 - Over-/under frequency
 - Over-/under voltage
- Voltage asymmetry
- Configurable analog inputs
- Battery voltage, engine speed (pick-up) measurement
- Configurable programmable binary inputs and outputs
- Warm-up and cooling functions

Benefits

- Less wiring and components
- Integrated solution
- Less engineering and programming
- Perfect price/performance ratio

Features

- Support of engines equipped with Electronic Control Unit (J1939 interface)
- Comprehensive diagnostic messages;
 SPN/FMI codes; KWP2000 support
- Automatic or manual start/stop of the gen-set
- Push buttons for simple control, lamp tost
- Graphic back-lit LCD display 128x64 pixels
- 6 LED indicators
- Parameters adjustable via keyboard or PC
- Generator C.B. and Mains C.B. control with feedback and return times.
- RS232 interface (AT-LINK CONV cable is necessary for IL-AMF 20)
- Modem communication support (IL-AMF 25 only)
- Dimensions 180x120 mm (front panel)
- Sealed to IP65

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