

Power Generator FDG 300 V

MAIN FEATURES

Highest quality and reliability.	Wide range of standard and optional equipment.
ComAp IL-NT AMF25 controller.	Engine heater – ready to load just after start.
Ready to control MAINS – GENERATOR transfer switch.	Drip tray,
Configured for both manual and automatic mode (MRS + AMF).	Anticorrosion coating: frame - Zr, canopy - Zr, Al-Zn.
Wide range of remote communications options.	Brushless alternator.
Schneider NSX type GCB.	



GENERAL DATA

Code	F.0300.VA.G
Standby power E.S.P. [kVA] / [kW]	330,0 / 264,0
Prime power P.R.P. [kVA] / [kW]	300,0 / 240,0
Prime current P.R.P [A]	433,0
Frequency [Hz]	50
Voltage [V]	400
Exhaust emission	stage II
Fuel type	Diesel (EN 590)
Fuel consumption - 50% load [l/h]	32,8
- 75% load [l/h]	46,7
- 100% load [l/h]	60,4
- 110% load [l/h]	66,3
Standard fuel tank capacity [1]	725
Autonomy with 100% load [h]	12,0
Engine control voltage [V]	24
Weight without fuel [kg]	~4130
Dimensions L x W x H [mm]	4350 x 1600 x 2400
Guaranteed noise power Lwa [dBA]	97
Acoustic pressure Lpa (7m) [dBA]	$68,2 \pm 2$

Nominal power P.R.P:

Prime power available in variable load application in accordance with ISO 8528, 10% overload capacity is available for a period of 1h within a 12-hour period of operation. Average power consumption should not exceed 70% PRP for each 24 hours of work.

Stand-by power E.S.P.:

Emergency standby power rating is applicable for supplying emergency power for the duration of a utility power interruption. No overload allowed, limited to 500h of operation per year, average power consumption should not exceed 80% ESP for each 24 hours of operation. Continuous operation limited to 300h.

Remark:

All parameters are given for reference conditions: ambient air temperature up to 40° C and site altitude above sea level 1000m.

Norms and directives:

- Machinery directive 2006/42/EC
- Low voltage directive 2014/35/EC
- EC directive 2014/30/EC
- Noise directive 2000/14/ECEmission directive 97/68/EC
- ISO 8528-1:2005, ISO 8528-5:2013
- ISO 8528-13:2016
- EN 60204-1



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STANDARD CONTROLLER

Controller type: AMF 25

Easy to operate, intuitive graphical interface

Real time clock with battery supply

AMF function available

Flexible event based history with up to 119 events

3 Phase generator current measurement

Generator and Mains phase voltage measurement

Active/reactive power measurement

Active and reactive energy counter

Running hours counter

Battery charging alternator circuit connection

Fuel level measurement

Generator protection (over/under frequency, voltage, overcurrent)

Communication with ECU supporting CAN J1939 standard

Communication interface RS 485 and RS 232 supporting Modbus RTU

(IL-NT RS232-485 module required)
GSM modem / wireless internet (IL-NT GPRS module required)

Internet/Ethernet communication (IB-Lite module required)

InteliMonitor software for single gen-set view

WebSupervisor software for Android mobile devices or PC's for fleet management

Active SMS or e-mail (IL-NT GPRS or IB-Lite module required)



ENGINE

ALTERNATOR

ENGINE		ALIERNATOR	
Brand	Volvo	Nominal Voltage [V]	400
Type	TAD1341GE	Nominal power factor (cos phi)	0,8
Made in	Sweden	Ambient temperature, altitude	40 °C, 1000m a.m.s.1
Engine power [kW]	275,0	Nominal Power [kVA]	300,0
Emission standard*	stage II	IP protection	IP 23
Rotation per minute [rpm]	1500	No of bearing	single bearing
Engine governor	electronic	Coupling	direct
Governor class**	G3	Technology	brushless
Displacement [l]	12,8	Short circuit maintaining capacity	270% 10s
No of cylinder	6	Efficiency [%]	92,8
Fuel system	unit injectors	Insulation class	Н
Electrical system [V]	24	Total harmonic content THD [%]	2,5
Cooling system capacity [1]	44,0	Reactance Xd'' [%]	11,8
Oil pan capacity [1]	36,0	Voltage regulator type	digital
Fuel type	Diesel (EN 590)	Voltage measurement	3 phases
		Voltage accuracy [%]	+/- 0,25
		AVR supply system	auxiliary winding
		AVR supply optional	PMG
		Made in	FII

^{*} According directive 97/68/EC non road mobile machinery engine emission.

^{**} According ISO 8528-5:2013



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STANDARD EQUIPMENT

OPTIONAL EQUIPMENT

Volvo TAD1341GE engine	✓	Battery disconnection switch	✓
Electronic engine speed governor	✓	GCB 4P Schneider NSX Micrologic 2.3	✓
Oil low pressure switch	✓	Power Lock type power output	✓
Oil pressure sensor	✓	Power socket box	✓
Engine high temperature switch	✓	Transfer switch controlled by generator controller	✓
Engine high temperature sensor	✓	Transfer switch with ATS controller	✓
Engine preheating with thermostat	✓	GPRS communication card	✓
Engine oil Titan Cargo 15W40	✓	Ethernet card	✓
Oil draining hand pump	✓	RS 485, RS 232 card	✓
Fuel filter with water separator	✓	Remote display	✓
Coolant Fuchs Maintain Fricofin LL-35	✓	Drip space level sensor	✓
Coolant inlet outside of the canopy	✓	Fuel and retention pump	✓
Starting batteries 2x 180 Ah	✓	Non-standard fuel tank size	✓
Battery charger	✓	External fuel tank 1 000 – 10 000 1	✓
GCB Schneider NSX 630 3P + Mic.2.3	✓	3-way valve for external fuel tank connection	✓
GCB shunt release coil	✓	Fuel tank filling pump and shut-off valve	✓
Controller ComAp IL-NT-AMF25	✓	Non-standard canopy color (RAL palette)	✓
Controller switch	✓		
Acoustic alarm	✓		
Emergency stop button	✓		
Silenced canopy made with AlZn.	✓		
Standard color RAL 7032	✓		
Fuel tank integrated with a frame with drip tray	✓		
Welded frame with fuel tank	✓		
Fuel inlet outside of the canopy with lock	✓		
Fuel level measurement	✓		
Exhaust compensator and silencer	✓		
Engine and alternator vibro isolators	✓		
Transportation brackets	✓		



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INSTALLATION GUIDELINES

Power terminal	GCB terminal
Recommended cable for up to 30m power cable way	Flexible 2x5x95 mm ²
Recommended cable for do 30m generator heater supply	Flexible 3x2,5 mm ²
*For additional cable connection with FOGO ATS see ATS wiring diagram	
Exhaust pipe min diameter (max. 7 m, 4 bends)	101,6 mm
Exhaust pipe min diameter (max. 15 m, 4 bends)	133 mm

MAINTENANCE GUIDELINES

Fuel filters replacement	500 h / 1 year
Oil replacement	After first 100h, then every 500 h / 1 year
Oil filters replacement	After first 100h, then every 500 h / 1 year
Coolant replacement	1000 h / 2 years
Battery replacement	2 years
Electrical installation supervising	According to local requirements, at least once per year

WARRANTY

Continuous work generators	12 months up to 1000 working hours
Continuous work generators	12 months up to 1000 working nours

Wersja: 01.2019

Datasheet could be changed without notification

