





DESCRIPTIVE

- Electronic governor
- Mechanically welded chassis with antivibration
- Main line circuit breaker
- Radiator for wiring temperature of 48/50°C max with mechanical fan
- Protective grille for fan and rotating parts (CE option)
- 9 dB(A) silencer supplied separately
- Charger DC starting battery with electrolyte
- 24 V charge alternator and starter
- Delivered with oil and coolant -30°C
- Manual for use and installation

POWER DEFINITION

PRP: Prime Power is available for an unlimited number of annual operating hours in variable load applications, in accordance with ISO 8528-1. ESP: The standby power rating is applicable for supplying emergency power in variable load applications in accordance with ISO 8528-1. Overload is not allowed.

TERMS OF USE

According to the standard, the nominal power assigned by the genset is given for 25°C Air Intlet Temperature, of a barometric pressure of 100 kPA (100 m A.S.L), and 30 % relative humidity. For particular conditions in your installation, refer to the derating table.

ASSOCIATED UNCERTAINLY

For the generating sets used indoor, where the acoustic pressure levels depends on the installation conditions, it is not possible to specify the ambient noise level in the exploitation and maintenance instructions. You will also find in our exploitation and maintenance instructions a warning concerning the air noise dangers and the need to implement appropriated preventive measures.

V550C2

Engine ref. TAD1641GE
Alternator ref. AT02450T
Performance class G3

GENERAL CHARACTERISTICS

Frequency (Hz) 50
Voltage (V) 400/230
Standard Control Panel TELYS
Optional control panel APM802

POWER					
Voltage	ESP		PRP		Standby Amps
	kWe	kVA	kWe	kVA	Starioby Amps
220 TRI	440	550	400	500	1443
415/240	440	550	400	500	765
400/230	440	550	400	500	794
380/220	440	550	400	500	836
200/115	440	550	400	500	1588
240 TRI	440	550	400	500	1323
230 TRI	440	550	400	500	1381

DIMENSIONS COMPACT VERS	ION	
Length (mm)	3470	
Width (mm)	1500	
Height (mm)	2043	
Dry weight (kg)	3620	
Tank capacity (L)	500	

DIMENSIONS SOUNDPROOFED VERSION		
Commercial reference of the enclosure	M229	
Length (mm)	5031	
Width (mm)	1560	
Height (mm)	2435	
Dry weight (kg)	4870	
Tank capacity (L)	500	
Acoustic pressure level @1m in dB(A)	76	
Sound power level guaranteed (Lwa)	97	
Acoustic pressure level @7m in dB(A)	66	



V550C2

ENGINE CHARACTERISTICS

GENERAL ENGINE DATA	
Engine model	VOLVO
Engine ref.	TAD1641GE
Air inlet	Turbo
Cylinders arrangement	L
Number of cylinders	6
Displacement (C.I.)	16.12
Air coolant	Air/Air DC
Bore (mm) x Stroke (mm)	144 x 165
Compression ratio	16.5 : 1
Speed (RPM)	1500
Pistons speed (m/s)	8.25
Maximum stand-by power at rated RPM (kW)	484
Frequency regulation (%)	+/- 0.5%
BMEP (bar)	21.88
Governor type	Electronic

COOLING SYSTEM	
Radiator & Engine capacity (L)	60
Max water temperature (°C)	103
Outlet water temperature (°C)	93
Fan power (kW)	11
Fan air flow w/o restriction (m3/s)	10.90
Available restriction on air flow (mm Water Column)	30
Type of coolant	Glycol-Ethylene
Thermostat (°C)	86-96

EMISSIONS	
Emission PM (g/kW.h)	0.086
Emission CO (g/kW.h)	1.15
Emission HCNOx (g/kWh)	5.46
Emission HC (g/kW.h)	0.12

EXHAUST	
Exhaust gas temperature (°C)	455
Exhaust gas flow (L/s)	1533
Max. exhaust back pressure (mm EC)	1000
FUEL	
Consumption @ 110% load (L/h)	112.56
Consumption @ 100% load (L/h)	102.05
Consumption @ 75% load (L/h)	75.38
Consumption @ 50% load (L/h)	51.02
Maximum fuel pump flow (L/h)	170
OIL	
Oil capacity (L)	48
Min. oil pressure (bar)	0.70
Max. oil pressure (bar)	6.50
Oil consumption 100% load (L/h)	0.10
Carter oil capacity (L)	42
HEAT BALANCE	
Heat rejection to exhaust (kW)	326
Radiated heat to ambiant (kW)	20
Haet rejection to coolant (kW)	184
AIR INTAKE	
Max. intake restriction (mm EC)	500
Intake air flow (L/s)	633

4/13/2015



V550C2

ALTERNATOR CHARACTERISTICS

GENERAL DATA	
Alternator ref.	AT02450T
Number of Phase	Three phase
Power factor (Cos Phi)	0.80
Altitude (m)	0 to 1000
Overspeed (rpm)	2250
Number of pole	4
Capacity for maintaining short circuit at 3 In for 10 s	No
Insulation class	Н
T° class, continuous 40°C	H / 125°K
T° class, standby 27°C	H / 163°K
AVR Regulation	Yes
Total Harmonic Distortion in no-load DHT (%)	<1.5
Total Harmonic Distortion, on load DHT (%)	<2
Wave form : NEMA=TIF	<50
Wave form : CEI=FHT	<2
Number of bearing	1
Coupling	Direct
Voltage regulation at established rating (+/- %)	
Recovery time (Delta U = 20% transcient) (ms)	500
Indication of protection	IP 23
Technology	Without collar or brush

Standby Rating 27°C (kVA) Efficiencies 100% of load (%) Air flow (m3/s) Short circuit ratio (Kcc) Direct axis synchro reactance unsaturated (Xd) (%) Quadra axis synchro reactance unsaturated (Xq) (%) Open circuit time constant (T'do) (ms) Direct axis transcient reactance saturated (X'd) (%) Short circuit transcient time constant (T'd) (ms) Direct axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (io) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	
Efficiencies 100% of load (%) Air flow (m3/s) Short circuit ratio (Kcc) Direct axis synchro reactance unsaturated (Xd) (%) Quadra axis synchro reactance unsaturated (Xq) (%) Open circuit time constant (T'do) (ms) Direct axis transcient reactance saturated (X'd) (%) Short circuit transcient time constant (T'd) (ms) Direct axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (ic) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	500
Air flow (m3/s) Short circuit ratio (Kcc) Direct axis synchro reactance unsaturated (Xd) (%) Quadra axis synchro reactance unsaturated (Xq) (%) Open circuit time constant (T'do) (ms) Direct axis transcient reactance saturated (X'd) (%) Short circuit transcient time constant (T'd) (ms) Direct axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (ic) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	570
Short circuit ratio (Kcc) Direct axis synchro reactance unsaturated (Xd) (%) Quadra axis synchro reactance unsaturated (Xq) (%) Open circuit time constant (T'do) (ms) Direct axis transcient reactance saturated (X'd) (%) Short circuit transcient time constant (T'd) (ms) Direct axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (io) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	94.50
Direct axis synchro reactance unsaturated (Xd) (%) Quadra axis synchro reactance unsaturated (Xq) (%) Open circuit time constant (T'do) (ms) Direct axis transcient reactance saturated (X'd) (%) Short circuit transcient time constant (T'd) (ms) Direct axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (io) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	0.90
Quadra axis synchro reactance unsaturated (Xq) (%) Open circuit time constant (T'do) (ms) Direct axis transcient reactance saturated (X'd) (%) Short circuit transcient time constant (T'd) (ms) Direct axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (io) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	0.41
Open circuit time constant (T'do) (ms) Direct axis transcient reactance saturated (X'd) (%) Short circuit transcient time constant (T'd) (ms) Direct axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (io) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	307
Direct axis transcient reactance saturated (X'd) (%) Short circuit transcient time constant (T'd) (ms) Direct axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (ic) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	184
Short circuit transcient time constant (T'd) (ms) Direct axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (io) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF : 0,8 AR (%) No load losses (W) Heat rejection (W)	1930
Direct axis subtranscient reactance saturated (X"d) (%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (ic) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	15.90
(%) Subtranscient time constant (T"d) (ms) Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (ic) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	100
Quadra axis subtranscient reactance saturated (X"q) (%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (ic) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	11.10
(%) Subtranscient time constant (T"q) (ms) Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (ic) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF : 0,8 AR (%) No load losses (W) Heat rejection (W)	10
Zero sequence reactance unsaturated (Xo) (%) Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (ic) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF: 0,8 AR (%) No load losses (W) Heat rejection (W)	14.70
Negative sequence reactance saturated (X2) (%) Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (ic) (A) Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF : 0,8 AR (%) No load losses (W) Heat rejection (W)	10
Armature time constant (Ta) (ms) No load excitation current (io) (A) Full load excitation current (ic) (A) 3. Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF : 0,8 AR (%) No load losses (W) Heat rejection (W)	0.70
No load excitation current (io) (A) Full load excitation current (ic) (A) Sull load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF : 0,8 AR (%) No load losses (W) Heat rejection (W)	13
Full load excitation current (ic) (A) 3. Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF : 0,8 AR (%) No load losses (W) Heat rejection (W)	15
Full load excitation voltage (uc) (V) Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF : 0,8 AR (%) No load losses (W) Heat rejection (W)	1
Engine start (Delta U = 20% perm. or 50% trans.) (kVA) Transcient dip (4/4 load) - PF : 0,8 AR (%) No load losses (W) Heat rejection (W)	3.60
(kVA) Transcient dip (4/4 load) - PF : 0,8 AR (%) No load losses (W) Heat rejection (W) 10 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	36
No load losses (W) Heat rejection (W) 68	1073
Heat rejection (W) 23	14.60
	6540
Unbalanced load acceptance ratio (%) 70	23040
The second of th	70

DIMENSIONS

Containment DW	
Commercial reference of the enclosure	M229 DW
Length (mm)	5083
Width (mm)	1560
Height (mm)	2700
Dry weight (kg)	5590
Tank capacity (L)	1770
Acoustic pressure level @1m in dB(A)	76
Sound power level guaranteed (Lwa)	97
Acoustic pressure level @7m in dB(A)	66

4/13/2015





CONTROL PANEL

TELYS, ergonomic and user-friendly



The highly versatile TELYS control unit is complex yet accessible, thanks to the particular attention paid to optimising its ergonomics and ease of use. With its large display screen, buttons and scroll wheel, it places the accent on simplicity and communication.

The TELYS offers the following functions:

Electrical measurements: voltmeter, frequency meter, ammeter.

Engine parameters: working hours counter, oil pressure, coolant temperature, fuel level, engine speed, battery voltage.

Alarms and faults: oil pressure, coolant temperature, failure to start, overspeed, alternator min./max., battery voltage min./max., emergency stop, fuel level.

Ergonomics: wheel for navigating around the various menus.

Communication: remote control and operation software, USB connections, PC connection.

For more information on the product and its options, please refer to the sales documentation.

APM802 dedicated to power plant management



The new APM802 command/control system is specifically designed for operating and monitoring power plants for markets including hospitals, data centres, banks, the oil and gas sector, industries, IPP, rental and mining.

This unit is available as standard on all generating sets from 275 Kva designed for coupling. It is optional on the rest of our range.

The Human Machine Interface, designed in collaboration with a company specialising in interface design, facilitates operations with a large 100% touch screen. The preconfigured system for power plant applications features a brand new customisation function which complies with the international standard IEC 61131-3. New communication functions (PLC and regulation), improve the high level of equipment availability in the installation.

Advantages:

Dedicated to power plant management. Specially researched ergonomics. High level of equipment availability. Modularity and long service life guaranteed. Making it easy to extend the installation

For more information, please refer to the sales documentation.