

Model A.J- 22F kva 20 Prime power kw 16 kva 22 Standby power 18 kw Rated voltage line to line V 230/400 Rated current А 28,8 Maximun sound level dB@7m 70 **Engine-Perkins** 404-22G Model Aspiration Four-stroke, water-cooled, In line, Natural apirated Fuel system Direct injection No. cylinders 4 2,216 Displacement L Bore*Stroke mm 84x100 Compression ratio 23.3:1 Rated speed 1500 r/min Governor Mechanical Engine size mm 840x497x946 Engine wet weight kg 242 Fire order 1-3-4-2 Start Motor V 12 Anti-clockwise, viewed on the flyweel Rotation Air Inlet Air inlet mounted air filter Fuel System mechanical governor cassette type fuel pump fuel filter split element type Fuel System 110% load(Standby power) L/h 6,9 100% load(Prime power) L/h 6,2 75% load(Prime power) L/h 4,8 50% load(Prime power) L/h 3,5 Fuel capacity 55 L Lubrication System Oil capacity L 10,6 **Cooling System** Total coolant capacity L 7 Standard Features Engine(Perkins ENGINE) • Radiator 50°C max, fans are driven by belt • 12V charge alternator • Alternator: single bearing alternator IP23 insulation class H/H • Standard auto control system • Main line circuit breaker / ACB • Base fuel tank • 12V batteries, rac and cable • Exhaust system(Ripple flex exhaust pipe) • Exhaust siphon, flange, muffler • User manual • Battery charge • Options Water heater 0 Alternator heater 0 One set of air filter, fuel filter, oil filter 0 PMG 0 Water oil separator 0 Daily fuel tank 0 Remote control panel 0 Automatic transfer switch/ATS 0 Switch box 0

Options:o

Standard: •

Alternator		
Model		TAL-40-F
Alternator Brand		Leroy Somer
Phase		3
Voltage	V	230/400
Wiring Type		12 wires
Bearing		1
Power factor		0,8
Frequency	Hz	50
Prime power	KVA	20
Exciter Type		Brushless, self-excitation
Voltage regulation	%	±0.5
Protection Grade		IP 23
Insulation grade		Н
Controller-Deepsea		
Model		DSE 6120
7 configurable digital inputs		
Built-in governor and AVR control		
Base load (kW export) functionality		
Mains (utility) de-coupling protection		
Generator power (kW, kVA) monitoring		a the G
Overload (kW & kV Ar) protection		
Emergency stop		
Start failure		
Unit Dimensions(Basic unit)		
L*W*H	mm	2000x850x1250
Weight	kg	798
Warranty		
Perkins Engine		
12 months from date of purchase or 1000 h	iours.	
Generator		

Generator

12 months from date of purchase or 1000 hours

