

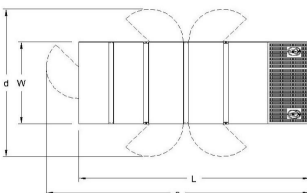
GENERATOR SET

Power Ratings			
Voltage, Frequency	PRP	ESP	
400V, $50Hz$ $cosφ = 0.8$	41kVA / 32,8kW	45kVA / 36kW	
Engine Make / Model:		ALR - AYD4NS38	
Generator Make / Model:		ALR - AA184J	
Control Panel:		ComAp AMF 9 Lite	
Charge Alternator [V / A]:		14.0 / 55-Negative	
Battery Charger [V / A] :		13.7 / 5	
Battery / Capacity [V / Ah]		1 x (12 / 60)	
Block Water Heater [W]:		500	
ATS Model / Length x Width x Depht *:		80A / 550x200x450	

Fuel Consumption			
Load	110%	100%	75%

Fuel Tank Capacity [lt] Open skid / Canopied : 120 / 105

Based on diesel fuel with a specific gravity of 0.85 and conforming to TS EN590 Class A2



Diesel Engine Manufacturer: ALR Engine Model: AYD 4NS38 No.of Cylinders / Alignment : 4 / Inline Bore / Stroke [mm] : 102 / 118 Compression Ratio: 18,0.1 Displacement [lt] : 3,875 Engine Speed [rpm]: 1500 Gross Engine Power ESP / PRP [kW] : RFI / 36,3

Generator	
Manufacturer :	ALR
Alternator Model :	AA184J
Bearings Type :	Single
Insulation Class :	Н
Winding Pitch:	2/3
No.of Wires Terminal :	6
Frequency / Poles :	50Hz / 4p
Voltage (Ph-Ph / Ph-N):	400V / 230V
Output Power (163'C / 27'C) :	46kVA / 36,8kW

Prime Power (PRP)

A Prime rated generator set is capable of providing power to a varying load for an unlimited number of hours per year. Ten percent overload is allowed at one in 12 hours.

Emergency Standby Power (ESP)

A Standby rated generator set is capable of providing max. power to a varying load for 200 hours per year. No overload is allowed.

Standard Reference Conditions

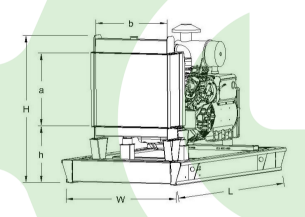
A specified values are given for 25'C ambient temperature, 100m above sea level and 30% relative humidity.

Dimensions & Weights

50%

	LxWxH(mm) / cxd(mm)	Wet (kg)	
Canopy:	2100x1000x1570 / RFI	1125	
	LxWxH(mm) / axbxh(mm)	Wet (kg)	
W/O Canopy	: 1600X900X1220 / 490X520X590	975	

Dry = Without any liquid Wet = With lube oil, coolant and fuel



Air Intake System :	Nat. Aspirated
Governor Type / Class 8528 :	Mechanic / G1
Total Oil Capacty [lt]:	14
Oil Type :	API CI-4, CH4/ 15W-40
Cooling System Capacity [It]:	10,46
Recommended Fuel :	TS EN590, Class A2 Diesel
Emissions Compliance :	-
Housing - Flywheel :	3-11.5

Regulation Type / Model :		AVR / SX440	
Protection Class:		IP23	
Efficiency:		87,0%	
Voltage Regulation (Steady State) :		± 1.0%	
THD (Total Harmonic Distortion) :		< 3.5%	
	15%	RFI kVA	
Voltage Dip.	25%	RFI kVA	
	30%	RFI kVA	
$f = 50$ Hz, $\cos \varphi = 0$	0 is for given.		





