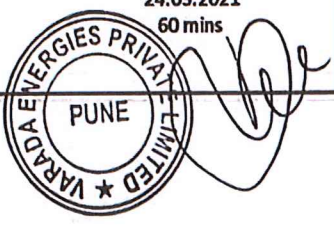


SG-S11-h00

VARADA ENERGIES PVT LTD. (AN ISO 9001-2015 CERTIFIED COMPANY)			
STANDARD- BS 5514		ISO- 8528	
GENERAL INFORMATION			
Customer Name		Customer Order No.	
		Test Cell No.	1
PRODUCT INFORMATION			
Model	VEPL-400-CDP	Genset Serial No.	VEPL/2020-21/0080
Engine Serial No.	TGFF 5079N 10933F	Alternator Serial No.	N20L 517875
Brand Name	PERKINS	Alternator Make.	STAMFORD
Fuel Type	HSD	Controller Type	DEEP SEA
Govoner Type	ELECTRONIC	Cooling System Type	WATER COOLED
TEST CONDITION			
Altitude (Meters ASL)	1000	Oil Specifications	PERKINS MAKE
Ambient Temp. (C)	33	Humidity (%)	41
Air Filter Inlet Temp (C)	38	Coolant Mix	PERKINS MAKE
PRODUCT OPTIONS CHECKED			
(e) Emergency Stop	(e) Panel Hooter	(e) Low Coolant Warning	(o) High Fuel S/Down
(e) Over Load Protection	(e) High Water Temp	(o) LET Warning	(o) High Fuel Warning
(e) Over Speed Protection	(e) Low Lub Oil Pressure	(o) Low Fuel S/Down	(e) Parallel Bus PT Module
(e) Under Voltage Protection	(e) Low Coolant S/Down	(e) Low Fuel Warning	(o) Earth Fault S/Down
TECHNICAL DATA (Declared)			
Service Rating	400 kVA	Power Factor	0.8
Power Output (kW)	320	Rated Output (kW)	320
Rated Voltage (V)	400	Rated Current (A)	556
Frequency (Hz)	60	Speed (RPM)	1800
Number of Phases	3	Performance Class	H
TECHNICAL DATA (Measured)			
Results (No Load)			
Voltage	1 - 2 : 401 Volts	2 - 3 : 403 Volts	1 - 3 : 403 Volts
No Load Frequency	60.1	No Load Coolant Temp. (C)	76
No Load Lube Press	3.89 Bar		
Result (Full Load)			
Voltage	1 - 2 : 401 Volts	2 - 3 : 400 Volts	1 - 3 : 402 Volts
Current	1 : 556 Amps	2 : 557 Amps	3 : 556 Amps
Full Load Frequency	60 Hz.	Full Load Coolant Temp. (C)	93
Full Load Lube Press	3.87 Bar	Power Factor	1.0
Prime set tested to 110% of Full Load (if required)		NA	
Date		24.03.2021	
RUN HOURS		60 mins	
PANKAJ JOSHI- VARADA			

Engine Test Certificate

Perkins Engines Company Limited
Eastfield, Peterborough PE1 5FQ
Great Britain

Oct 12, 2020

56-511-400



This engine has been tested to its maximum rating in accordance with Perkins defined requirements and has performed satisfactorily.

The electronics on this engine have been preset and when the engine has been run-in, the gross power output will be within +/-3% of the gross rating listed below, provided the exhaust and induction systems, fuel and lubricating oils are in accordance with Perkins defined requirements.

Engine Type	Perkins Serial Number	Customer
2206A-E13TAG5	TGFF5079N10933F	Y932

Reference	Technical Data
Emission Capability	Unregulated Low SFC
Engine Speed	50 Hz @1500RPM
Engine Type	2206A-E13TAG5
Fuel Consumption - Prime Power	207 g/kWH
Fuel Consumption - Standby Max	203 g/kWH
Gross Engine Power - Prime Power	324.2 kW
Gross Engine Power - Standby Max	368.4 kW
Gross Rating	324.2 kW
Net Rating	305 kW

This engine was built and tested in accordance with our approved ISO 9001 Quality Procedure and stated Rating, as determined by the ISO 3046 (BS5541) Standard.

Performance certified as satisfactory.

Signed,

For and on behalf of Perkins Engines Company Limited - Large Engines Division.

MUST BE KEPT WITH ENGINE AT ALL TIMES