TECHNIQUE INFORMATION DIESEL GENERATORS BNC RICARDO ENGINE POWERED



Standby Power

Prime Power

GENSET 125 kVA 100 kW 114 kVA

91



BNC125R **Engine Speed** Frequency 1500 rpm 50 Hz Voltage 400/230 V

ENGINE

RICARDO Brand R6105ZLDS Model Maximum Total Output Power kW 110 Cylinders Quantity / Type 6 / Line Cyclinders Displacement 6,49 Lt. Aspiration System Turbocharged 105 x 125 Bore x Stroke mm Compression Ratio 16:01 Mechanic Governor Type Injection Direct Cooling Water Cooled Electrical System Voltage VDC 24 18 Oil Capacity Lt. Engine Coolant Capacity Lt. 29 Daily Fuel Tank Capacity 267 Lt. Load 100% 21 Fuel Consumption (It/h) Load 75% 16,9

kW

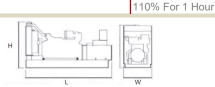
ALTERNATOR Standby Power kVA(kW) 125 (100) Prime Power kVA(kW) 114 (91) BNC Brand Output Voltage V 400/230 Insulation Class Н Indication Of Protection IP23 Number Of Phase 3 Power Factor (Cos Phi) 0,8 Number Of Pole 4 Frequency Hz 50 Number Of Bearing Single AVR / Brushless Design Voltage Regulation ± 0,5% T.Harmonic Distortions < 2 % 300%(10sec.) Short Circuit Current Connection Type Star

Load 50%

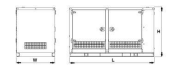
10.9







OPEN VERSION Width (mm) Length (mm) Height (mm) Dry Weight (kg)



CANOPY VERSION

Width (mm)

Length (mm)

Height (mm)

Dry Weight (kg)



AMF CONTROL PANEL

- * Key informations displayed via the LCD screen * Simple push-button control;
- OFF-MANUAL-AUTO-TEST-START
- * Manual programming on control panel
- * Battery Charger
- * Multi lingual control panel with microprocessor * Emergency stop button, light and sound alarm siren
- * Digital LCD display provides simple, intutive menu navigation and control of generator set operation
- * Remote control with GSM modem (option)

GEN-SET

- * Heavy duty diesel engine
- * Mechanic/Electronic governor system * Water cooled, 4 stroke, direct / indirect injection
- * Tropical type radiator
- * Maintenance free battery
- * Engine block water heater
- * Industrial type exhaust silencer

BASE FRAME

- * Mounted on the steel base chassis
- * Dial / electronic type fuel level indicator
- * Elastic vibration dampers between engine and frame

SOUNDPROOF & CANOPY

- * Noise isolation canopy design upon modular ap
- * Lockable doors on both sides of canopy
- * Canopy designed for easy and swift genset maintenance
- * Fully weatherproof
- * Base mounted lifting eyes and lifting points
- * Non-flammable acoustic foam

Standby Power (ESP): Emergency power under varying electrical load. Prime Power (PRP): Nominal power under varying electrical load for unlimited hours 10 % overload

> All datas can be changed by BNC Generator without giving any information.













Overloading