

Generator set
Sound-proof type

PR46C-SAE

# **SPECIFICATIONS**



### www.prpower.com | 1300 399 499

PR Power reserves the right to make changes in model, technical specification, color, configuration and accessories without prior notice. Please contact the sales team before ordering.

Rev. [July].[2023]



#### 1 Standards & Conditions

#### **Design Standards**

The designs and the productions are in conformity with:

- Conformite Europeenne (CE)
- ISO8528-5:2005
- AS 3000-2018
- AS 3010-2017

## **Environmental Operating Conditions**

- Installation place: Outdoors or indoors (well ventilated).
- Ambient temperature: -25°C to 50°C. The coolant heater is needed when the temperature is below 5°C
- Humidity: Less than 90%.
- Altitude: Below one thousand (1000) meters above sea level.

#### **Factory Inspection**

- Inspection items.
- · Protection devices working test.
- · Starting ability in normal temperature.
- 50% rated power load moment capability.
- Voltage deviation and speed variation: 0%, 25%, 50%, 75%, 100%, 110% Load.

#### **Painting Process**

- Painting process the manufacturer's standard.
- The customer could also choose the color which the manufacturer offers.

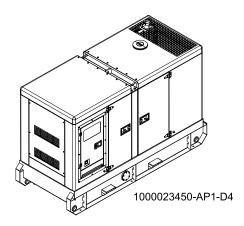
#### 2 General Features

- Cummins engine 4BT3.9G1
- Close coupled to a LSA alternator LSA42.3M7
- Microprocessor control module PLC-7420
- ABB main circuit breaker: 80A
- Rotate speed governor: Mechanical governor
- · Excitation System: Self ExcitedSHUNT
- A.V.R.Model: AS480
- Key switch
- · Emergency stop switch
- · ATS (automatic transfer switch) receptacle
- · Remote run connector

- 2x12V/70AH sealed for life maintenance free battery
- · Lockable battery isolator switch
- Powder coated canopy
- 50°C radiator
- · Oil pump on the engine
- · Non-returning valve for fuel inlet hose of the engine
- · Steel base frame with forkslots
- Vibration isolators between the engine/alternator and base frame
- Dry type air
- · Base fuel tank for 21 hours running
- · Drain points for fuel tank
- · Breather valve for fuel tank
- · Operation Manual /

#### 3 Equipment Specification

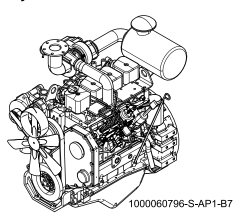
#### General technical data



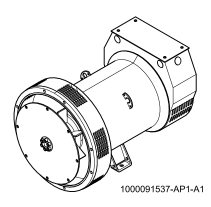
| Model            | PR46C-SAE        |
|------------------|------------------|
| Structure type   | R                |
| Tank capacity    | 270L             |
| Dry weight       | 1410kg           |
| Noise level @7m  | 67.5dBA          |
| Dimensions L×W×H | 2588x1115x1710mm |
| Standby Power    | 47kVA/37kW       |
| Prime Power      | 43kVA/34kW       |
| Voltage/Ampere   | 415V/59.8A       |

| Genset Fuel Consumption |     |     |      |      |      |
|-------------------------|-----|-----|------|------|------|
| Frequency/Load          | 25% | 50% | 75%  | 100% | 110% |
| 50Hz (L/h)              | 5.0 | 7.5 | 10.0 | 13.0 | 14.0 |

#### Dck Yf 'GnghYa

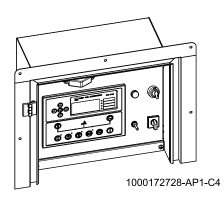


| Engine Manufacturer/Brand  | Cummins             |
|----------------------------|---------------------|
| Engine Model               | 4BT3.9G1            |
| Dimensions L×W×H           | N/A                 |
| Dry Weigh (approx.)        | 321kg               |
| Number of Cylinders        | 4                   |
| Bore                       | 102mm               |
| Stroke                     | 120mm               |
| Displacement               | 3.9L                |
| Compression Ratio          | N/A                 |
| Type of injection          | Direct injection    |
| Intake System              | Turbo charged       |
| Intake Resistance          | 6.2kPa              |
| Cooling System             | Water cooled        |
| Fan                        | Pusher              |
| Battery Voltage            | 12/24V              |
| Type of Fuel               | No.2 or ASTM D2     |
| Type of Oil                | API CD/SE or CCMCD4 |
| Oil Capacity               | 10.9L               |
| Type of Coolant            | Glycol mixture      |
| Coolant Capacity           | 20.8L               |
| Back Pressure              | ≦10.1kPa            |
| Standby Power              | 40kW                |
| Prime Power                | 36kW                |
| Fuel Consumption(100%load) | 214g/kW.h           |



| Alternator Manufacturer/Brand          | Leroy Somer          |
|--|----------------------|
| Alternator Model                       | LSA42.3M7            |
| Exciter                                | Brushless            |
| Cooling Fan                            | Plastic              |
| Windings                               | 100% copper          |
| Insulation Class                       | H                    |
| Winding Pitch                          | 2/3                  |
| Terminals                              | 12                   |
| Drip Proof                             | IP23                 |
| Altitude                               | ≤1000m               |
| Overspeed                              | 2250rpm              |
| Air Flow 0.135m <sup>3</sup> /s(50H    | Z),0.165m³/s(60HZ)   |
| Voltage Regulation                     | ±1.0%                |
| Total harmonic TGH / THCat no load < 1 | 1.5 % - on load < 5% |
| Telephone Interference                 | THF<2%;TIF<50        |

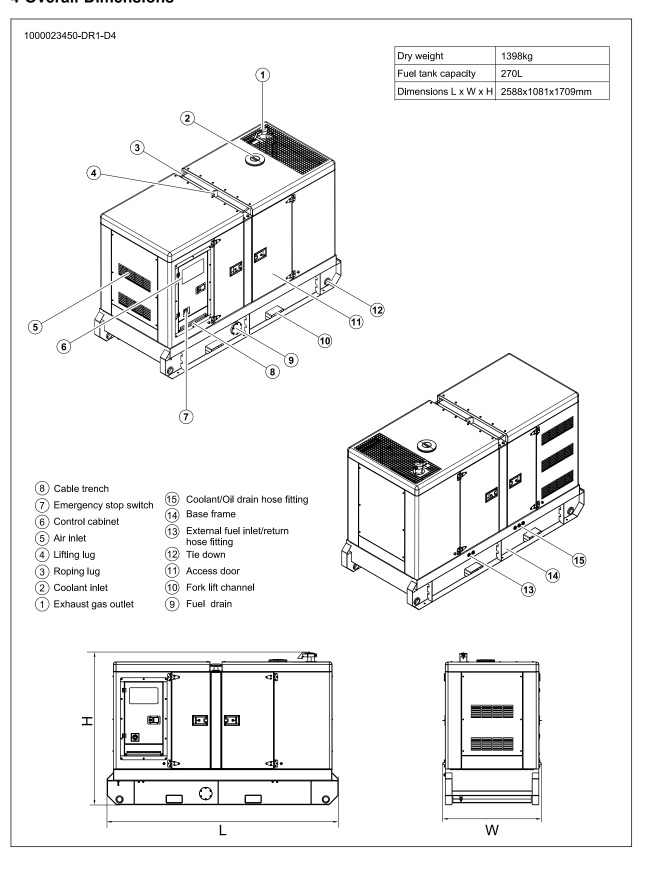
#### PLC-7420 Control System



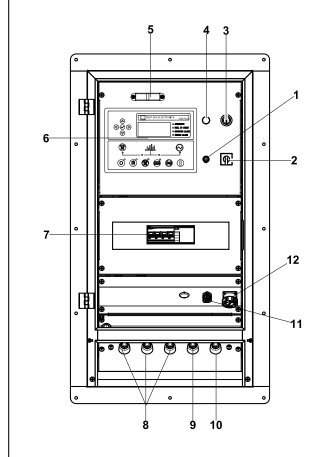
PLC-7420 is an advanced control module based on microprocessor, containing all necessary functions for protection of the genset and the breaker control. It can monitor the mains supply, and automatically start the engine when the mains is abnormal. Accurately measure various operational parameters and display all values and alarms information on the LCD. In addition, the control module can automatically shut down the engine and indicate the engine failure.

- · Microprocessor control, with high stability and credibility
- Monitoring and measuring operational parameters of the mains supply and genset
- Indicating operation status, fault conditions, all parameters and alarms
- Multiple protections; multiple parameters display, like pressure, temp. etc.
- Manual, automatic and remote work mode selectable
- Real time clock for time and date display, overall runtime display, 250 log entries
- Overall power output display
- Integral speed/frequency detecting, telling status of start, rated operation, overspeed etc.
- Communication with PC via RS485 OR RS232 interface, using MODBUS protocol

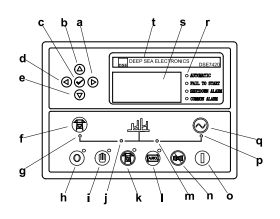
# **4 Overall Dimensions**



# **5 Control System**



Control & Field wiring cabinet



**Control module** 

1000172728-IT1-C4

| Ref. | Description                    |
|------|--------------------------------|
| 1    | Control cabinet lamp switch    |
| 2    | Mains input changeover switch  |
| 3    | Charge indicator               |
| 4    | Key switch                     |
| 5    | Control cabinet lamp           |
| 6    | Control module                 |
| 7    | Main circuit breaker           |
| 8    | Live wire terminals            |
| 9    | Neutral wire terminal          |
| 10   | Ground wire terminal           |
| 11   | Remote communication interface |
| 12   | ATS communication interface    |

| a Button (next page) b Button (increase value / previous item) c Button (accept) d Button (previous page) e Button (decrease value / next item) f Button (transfer the load to the mains supply, when in Manual mode only) g Mains supply available LED h Stop / Reset button i Manual button (Manual control mode) j Mains supply on load LED k Test button (Test mode) l Auto button (Auto mode) m Genset on load LED n Mute/Lamp test button o Start button (Manual) p Genset available LED q Button (transfer the load to the genset, when in Manual mode only) r Alarm LED (4 alarm items) s LCD display t Control module name |   |   |
|---|---|---|
| c Button (accept) d Button (previous page) e Button (decrease value / next item) f Button (transfer the load to the mains supply, when in Manual mode only) g Mains supply available LED h Stop / Reset button i Manual button (Manual control mode) j Mains supply on load LED k Test button (Test mode) l Auto button (Auto mode) m Genset on load LED n Mute/Lamp test button o Start button (Manual) p Genset available LED q Button (transfer the load to the genset, when in Manual mode only) r Alarm LED (4 alarm items) s LCD display  | а | Button (next page)                      |
| d Button (previous page) e Button (decrease value / next item)  f Button (transfer the load to the mains supply, when in Manual mode only)  g Mains supply available LED h Stop / Reset button i Manual button (Manual control mode) j Mains supply on load LED k Test button (Test mode) l Auto button (Auto mode) m Genset on load LED n Mute/Lamp test button o Start button (Manual) p Genset available LED  q Button (transfer the load to the genset, when in Manual mode only) r Alarm LED (4 alarm items) s LCD display   | b | Button (increase value / previous item) |
| e Button (decrease value / next item)  f Button (transfer the load to the mains supply, when in Manual mode only)  g Mains supply available LED  h Stop / Reset button  i Manual button (Manual control mode)  j Mains supply on load LED  k Test button (Test mode)  l Auto button (Auto mode)  m Genset on load LED  n Mute/Lamp test button  o Start button (Manual)  p Genset available LED  q Button (transfer the load to the genset, when in Manual mode only)  r Alarm LED (4 alarm items)  s LCD display   | С | Button (accept)                         |
| f Button (transfer the load to the mains supply, when in Manual mode only)  g Mains supply available LED  h Stop / Reset button  i Manual button (Manual control mode)  j Mains supply on load LED  k Test button (Test mode)  l Auto button (Auto mode)  m Genset on load LED  n Mute/Lamp test button  o Start button (Manual)  p Genset available LED  q Button (transfer the load to the genset, when in Manual mode only)  r Alarm LED (4 alarm items)  s LCD display  | d | Button (previous page)                  |
| when in Manual mode only)  g Mains supply available LED  h Stop / Reset button  i Manual button (Manual control mode)  j Mains supply on load LED  k Test button (Test mode)  l Auto button (Auto mode)  m Genset on load LED  n Mute/Lamp test button  o Start button (Manual)  p Genset available LED  q Button (transfer the load to the genset, when in Manual mode only)  r Alarm LED (4 alarm items)  s LCD display   | е | Button (decrease value / next item)     |
| h Stop / Reset button  i Manual button (Manual control mode)  j Mains supply on load LED  k Test button (Test mode)  l Auto button (Auto mode)  m Genset on load LED  n Mute/Lamp test button  o Start button (Manual)  p Genset available LED  q Button (transfer the load to the genset, when in Manual mode only)  r Alarm LED (4 alarm items)  s LCD display  | f | 1 1 2                                   |
| i Manual button (Manual control mode)  j Mains supply on load LED  k Test button (Test mode)  l Auto button (Auto mode)  m Genset on load LED  n Mute/Lamp test button  o Start button (Manual)  p Genset available LED  q Button (transfer the load to the genset, when in Manual mode only)  r Alarm LED (4 alarm items)  s LCD display   | g | Mains supply available LED              |
| j Mains supply on load LED k Test button (Test mode) l Auto button (Auto mode) m Genset on load LED n Mute/Lamp test button o Start button (Manual) p Genset available LED q Button (transfer the load to the genset, when in Manual mode only) r Alarm LED (4 alarm items) s LCD display   | h | Stop / Reset button                     |
| k Test button (Test mode)  I Auto button (Auto mode)  m Genset on load LED  n Mute/Lamp test button  o Start button (Manual)  p Genset available LED  q Button (transfer the load to the genset, when in Manual mode only)  r Alarm LED (4 alarm items)  s LCD display  | i | Manual button (Manual control mode)     |
| I Auto button (Auto mode)  m Genset on load LED  n Mute/Lamp test button  o Start button (Manual)  p Genset available LED  q Button (transfer the load to the genset, when in Manual mode only)  r Alarm LED (4 alarm items)  s LCD display   | j | Mains supply on load LED                |
| m Genset on load LED  n Mute/Lamp test button o Start button (Manual) p Genset available LED q Button (transfer the load to the genset, when in Manual mode only) r Alarm LED (4 alarm items) s LCD display   | k | Test button (Test mode)                 |
| n Mute/Lamp test button o Start button (Manual) p Genset available LED q Button (transfer the load to the genset, when in Manual mode only) r Alarm LED (4 alarm items) s LCD display   | I | Auto button (Auto mode)                 |
| o Start button (Manual)  p Genset available LED  q Button (transfer the load to the genset, when in Manual mode only)  r Alarm LED (4 alarm items)  s LCD display   | m | Genset on load LED                      |
| p Genset available LED  q Button (transfer the load to the genset, when in Manual mode only)  r Alarm LED (4 alarm items)  s LCD display  | n | Mute/Lamp test button                   |
| q Button (transfer the load to the genset, when in Manual mode only) r Alarm LED (4 alarm items) s LCD display  | О | Start button (Manual)                   |
| when in Manual mode only)  r Alarm LED (4 alarm items)  s LCD display   | р | Genset available LED                    |
| s LCD display   | q |   |
| 1 ,   | r | Alarm LED (4 alarm items)               |
| t Control module name   | S | LCD display                             |
|   | t | Control module name                     |