



CUMMINS C400D5Q GENERATOR 400KVA SINGLE/THREE PHASE OPEN

Product price:

43.550,00 € tax excluded

Product description:

CUMMINS C400D5Q GENERATOR 400KVA SINGLE/THREE PHASE OPEN

The CUMMINS C400D5Q generator is equipped with a Cummins QSG12-G3 diesel-powered engine and is capable of delivering a maximum output of 400KVA, complete with Compound voltage regulator.

The CUMMINS C400D5Q is equipped with the **PowerCommand 2.2 unit**, which enables the display of all electrical parameters of the engine and generator, the functions, statuses of the genset, the complete management of the genset, and the display of system errors or alarms should they occur. The unit provides a simple interface, automatic/manual and remote start/stop control and shutdown fault indication. The integration of all functions in a single control provides greater reliability and performance than conventional genset control systems.

Standard features of the Cummins C400D5Q generator include the Cummins diesel engine, a robust industrial 4-stroke that ensures reliable power generation and fast responsiveness to load changes. The alternator, part of the Stamford S series, is self-exciting, ensuring efficient generation. An optional permanent magnet alternator is also available.

Control is via the microprocessor-based PowerCommand monitoring, which ensures accurate genset control. Open and encapsulated versions of the genset are available.

The Cummins C400D5Q generator is backed by a comprehensive warranty and an extensive network of distributors and dealers. In addition, the engine is equipped with a 230 V coolant heater as standard, which ensures starting even in low ambient temperatures by circulating the heated coolant inside.

In addition, it is equipped with an automatic start via the ATS panel, which allows autonomous





start-up in the event of a power failure.

Thanks to the advanced unit, the generator is equipped with:

PC-based software service tool
Inpower Modbus interface for interconnection with PLC/BMS
Configurable inputs and outputs
Configurable alarm inputs to trigger a shutdown or warning response

ATS AUTOMATIC TRANSFER SWITCH ARRANGEMENT

The CUMMINS C400D5Q generator is prepared for connection to the Automatic Transfer Switch ATS. Thanks to which you no longer have to worry about blackouts, since in the event of a power failure this panel is able to switch on the unit and allow you to continue your activity without losing your work data.

CUMMINS C400D5Q TECHNICAL CHARACTERISTICS

Phase type: Single-phase / Three-phase Continuous power: 360 KVA / 288 KW Maximum Power: 400 KVA / 320 KW

Engine: Cummins QSG12-G3

Powersupply: Diesel
Engine speed: 1500 rpm
Speed control: Mechanical
Alternator: Stamford S4L1D-F41
Emission standard: Not Emitted
Starter: Electric / Automatic
Voltage regulator: Compound

Voltage: 230/400 V Frequency: 50 Hz

Socket panel: Terminal box

Tank capacity: 995 I

Consumption at 75 % load: 55.27 l/h

Autonomy at 75 % load: 18 h

Length: 4015 mm Width: 1400 mm Height: 2115 mm Dry weight: 3136 kg

Looking for a generator with different technical characteristics? HERE you can find the full range of CUMMINS generators and other specialised brands.

Images and technical data are not binding and may be subject to revision by the manufacturer.





Product features:

Phase: Single phase / Three phase Maximum power three phase (KW): 320 Continuous power three phase (KW): 288 Maximum power three phase (KVA): 400 Continuous power three phase (KVA): 360

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400

Sockets configuration: Terminal box

Engine: 4 stroke

Emissions Regulations: Not Emitted

Engine rpm (rpm): 1500 Speed governor: Mechanical

Number cylinders: 6

Cylinders' position: In line Cooling: Coolant Liquid

Poles: 4

Bore x stroke (mm): 132 x 144 Fuel tank capacity (L): 995

Consumption (L/h): 55.27 to 75% of the load Running time (h): 18 to 75% of the load

Length (mm): 4015 Width (mm): 1400 Height (mm): 2115 Dry weight (Kg): 3136

Silenced: No Brushes: No

Product type: Generator

Control unit: PowerCommand 2.2 ATS Switch device : Optional Engine manufacturer: Cummins

Precision of voltage regulation: ± 1%

