## **CSDG – C100D6C**

**CUMMINS / C100D6C 100** 



## **Cummins Sales and Service**

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#### **Bill of Materials**

Feature Code	Description	Qty
C100D6C	C100D6C Diesel Genset, 60Hz, 100kW	1
US-Stat	U.S. EPA, Stationary Emergency Application	
C100 D6C	C100D6C, Diesel Genset, 60Hz, 100kW	
A331-2	Duty Rating-Standby Power (ESP)	
L169-2	Emission Certification, EPA, Tier 3, NSPS CI Stationary Emergency	
L090-2	Listing-UL 2200	
L193-2	NFPA 110 Type 10 Level 1 Capable	
B184-2	Exciter/Regulator-Permanent Magnet Generator, 3 Phase Sensor	
R104-2	Voltage-120/240, 1 Phase, 3 Wire	
BB90-2	Alternator-60Hz, 8L, 240/120V, 1 Phase, 120C, 40C Ambient	
F216-2	Aluminum Weather Protective Enclosure, with Exhaust System	
P176-2	Enclosure Color-Green, Aluminum	
F252-2	Enclosure-Wind Load 180 MPH, ASCE7-10	
F179-2	Skidbase-Housing Ready	
C301-2	Fuel Tank-Regional, Dual Wall, Sub Base, 24 Hour Minimum	
C127-2	Fuel Water Separator	
C310-2	Low Fuel Level Switch, 40%	
C312-2	Mechanical Fuel Gauge	
C318-2	Switch-Fuel Tank, Rupture Basin	
H609-2	Control Mounting-Left Facing	
H703-2	PowerCommand 2.3 Controller	
H012-2	Gauge-Oil Pressure	
H720-2	AmpSentryTM UL Listed Protective Relay	
K796-2	Stop Switch-Emergency	
H536-2	Control Display Language-English	
KV03-2	Load Connection-Single	
KX30-2	Circuit Breaker, Location A, 125A-400A, 3P, LSI, 600 Volts AC, 100%, UL	
A366-2	Engine Governor-Electronic, Isochronous	
A422-2	Engine Starter-12 Volt DC Motor	
D041-2	Engine Air Cleaner-Normal Duty	
A333-2	Battery Charging Alternator	
BB89-2	Battery Charger-6 Amp, Regulated	
E125-2	Engine Cooling-Radiator, High Ambient Air Temperature, Ship Fitted Warning-Low Coolant Level	
H527-2 E089-2	Extension-Coolant Drain	
H669-2	Engine Coolant-50% Antifreeze, 50% Water Mixture	
E153-2	Coolant Heater	
H706-2	Engine Oil	
L028-2	Genset Warranty-2 Years Base	
L020-2 L050-2	Literature-English	
A322-2	Packing-Skid, Poly Bag	
F253-2	Larger Battery Rack	
H268-2	Extension-Oil Drain	
11200-2		I

### **Specification Sheet**



## Diesel Generator Set

QSB5 Series Engine 50-125 kW Standby EPA Tier 3 Emissions



### **Description**

Cummins<sup>®</sup> generator sets are fully integrated power generation systems providing optimum performance, reliability and versatility for stationary Standby applications.

#### **Features**

**Heavy duty engine** - Rugged 4-cycle industrial diesel delivers reliable power and fast response to load changes.

**Alternator** - Several alternator sizes offer selectable motor starting capability with low reactance 2/3 pitch windings, low waveform distortion with non-linear loads and fault clearing short-circuit capability.

**Control system** - The PowerCommand<sup>®</sup> 1.1 electronic control is standard equipment and provides total generator set system integration including automatic remote starting/stopping, precise frequency and voltage regulation, alarm and status message display, output metering, auto-shutdown at fault detection and NFPA 110 Level 1 compliance. The PowerCommand 2.3 control is also optional and is UL 508 Listed and provides AmpSentry<sup>™</sup> protection. **Cooling system** - Standard cooling package provides reliable running at up to 50 °C (122 °F) ambient temperature.

**Enclosures** - The aesthetically appealing enclosure incorporates special designs that deliver one of the quietest generators of its kind. Aluminium material plus durable powder coat paint provides the best anti-corrosion performance. The generator set enclosure has been evaluated to withstand 180 MPH wind loads in accordance with ASCE7 -10. The design has hinged doors to provide easy access for service and maintenance.

**Fuel tanks** - Dual wall sub-base fuel tanks are offered as optional features, providing economical and flexible solutions to meet extensive code requirements on diesel fuel tanks.

**NFPA** - The generator set accepts full rated load in a single step in accordance with NFPA 110 for Level 1 systems.

**Warranty and service** - Backed by a comprehensive warranty and worldwide distributor network.

	Standby 60 Hz		Prime 60 Hz		
Model	kW	kVA	kW	kVA	Data sheets
C50D6C	50	63	45	56	NAD-6333-EN
C60D6C	60	75	54	68	NAD-6334-EN
C80D6C	80	100	72	90	NAD-6335-EN
C100D6C	100	125	90	113	NAD-6336-EN
C125D6C	125	156	112.5	141	NAD-6216-EN

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## **Generator Set Specifications**

Governor regulation class	ISO8528 Part 1 Class G3
Voltage regulation, no load to full load	± 1.0%
Random voltage variation	± 1.0%
Frequency regulation	Isochronous
Random frequency variation	± 0.50%
Radio frequency emissions compliance	FCC code title 47 part 15 class A and B

## **Engine Specifications**

Design	sign Turbocharged and charge air cooled		
Bore	107 mm (4.21 in.)		
Stroke	124 mm (4.88 in.)		
Displacement	4.5 L (272 in <sup>3</sup> )		
Cylinder block	Cast iron, in-line 4 cylinder		
Battery capacity	850 amps per battery at ambient temperature of 0 °C (32 °F)		
Battery charging alternator	100 amps		
Starting voltage	2 x 12 volt in parallel, negative ground		
Lube oil filter type(s)	Spin-on with relief valve		
Standard cooling system	High ambient radiator		
Rated speed	ted speed 1800 rpm		

## **Alternator Specifications**

Design	Brushless, 4 pole, drip proof, revolving field
Stator	2/3 pitch
Rotor	Direct coupled, flexible disc
Insulation system	Class H per NEMA MG1-1.65
Standard temperature rise	120 ºC (248 °F) Standby
Exciter type	Torque match (shunt) with PMG as option
Alternator cooling	Direct drive centrifugal blower
AC waveform Total Harmonic Distortion (THDV)	< 5% no load to full linear load, < 3% for any single harmonic
Telephone Influence Factor (TIF)	< 50 per NEMA MG1-22.43
Telephone Harmonic Factor (THF)	< 3%

## **Available Voltages**

1-phase		3-phase				
• 120/240	• 120/208	• 120/240	• 277/480	• 347/600	• 127/220	

## **Generator Set Options**

- Fuel system
- Basic fuel tanks
- Regional fuel tanks
- Engine
- Engine air cleaner normal or heavy duty
- Shut down low oil pressure
- Extension oil drain
- Engine oil heater
- Alternator
- 120 °C temperature rise alternator
- 105 °C temperature rise alternator
- PMG excitation
- Alternator heater, 120 V
- Reconnectable full 1 phase output alternator

#### Control

- AC output analog meters
- Stop switch emergency
- Auxiliary output relays (2)
- Auxiliary configurable signal inputs (8) and relay outputs (8)

#### Electrical

- One, two or three circuit breaker configurations
- 80% rated circuit breakers
- 80% or 100% rated LSI circuit
- breakers
- Battery charger

#### Enclosure

- Sound Level 1 or Level 2 enclosure, sandstone or green color
- Weather protective enclosure with muffler installed, green color
- Winter protective enclosure, green color

#### Cooling system

- Shutdown low coolant level
- Warning low coolant level
- Extension coolant drain
- Coolant heater options:
   - <4 ℃ (40 ℃) cold weather
   - <-18 ℃ (0 ℉) extreme cold

#### Exhaust system

- Exhaust connector NPT
- Exhaust muffler mounted

#### Generator set application

- Base barrier elevated genset
- Radiator outlet duct adapter

#### Warranty

- Base warranty 2 year/1000 hours, Standby
- Base warranty 1 year/unlimited hours, Prime
- 3 year Standby warranty options
- 5 year Standby warranty options

### **Generator Set Accessories**

#### Coolant heater

- Battery heater kit
- Engine oil heater
- Remote control displays
- Auxiliary output relays (2)
- Auxiliary configurable signal inputs (8) and relay outputs (8)
- Annunciator RS485
- Audible alarm

## **Control System PowerCommand 1.1**

Verser Conservation

**PowerCommand control** is an integrated generator set control system providing voltage regulation, engine protection, operator interface and isochronous governing (optional). Major features include:

- Battery monitoring and testing features and smart starting control system.
- Standard PCCNet interface to devices such as remote annunciator for NFPA 110 applications.
- Control boards potted for environmental protection.
- Control suitable for operation in ambient temperatures from -40 °C to +70 °C (-40 °F to +158 °F) and attitudes to 5000 meters (13,000 feet).
- Prototype tested; UL, CSA, and CE compliant.
- InPower™ PC-based service tool available for detailed diagnostics.

#### Operator/display panel

- · Manual off switch
- Alpha-numeric display with pushbutton access for viewing engine and alternator data and providing setup, controls and adjustments (English or international symbols)
- LED lamps indicating generator set running, not in auto, common warning, common shutdown, manual run mode and remote start
- Suitable for operation in ambient temperatures from -40  $^\circ\!C$  to +70  $^\circ\!C$
- Bargraph display (optional)

#### **AC** protection

- Over current warning and shutdown
- Over and under voltage shutdown
- Over and under frequency shutdown
- Over excitation (loss of sensing) fault
- · Field overload

#### **Engine protection**

- Overspeed shutdown
- Low oil pressure warning and shutdown
- High coolant temperature warning and shutdown
- · Low coolant level warning or shutdown

- Remote monitoring device PowerCommand 500/550
- Battery charger stand-alone, 12 V
- Circuit breakers
- Enclosure Sound Level 1 to Sound Level 2 upgrade kit
- Base barrier elevated generator set
- Mufflers industrial, residential or critical
  - Low coolant temperature warning
  - · High, low and weak battery voltage warning
  - Fail to start (over crank) shutdown
  - Fail to crank shutdown
  - Redundant start disconnect
  - Cranking lockout
  - Sensor failure indication
  - Low fuel level warning or shutdown

#### Alternator data

- Line-to-Line and Line-to-neutral AC volts
- 3-phase AC current
- Frequency
- Total kVA

#### Engine data

- DC voltage
- Lube oil pressure
- Coolant temperature
- Engine speed

#### Other data

- Generator set model data
- Start attempts, starts, running hours
- Fault history
- RS485 Modbus® interface
- Data logging and fault simulation (requires InPower service tool)

#### **Digital governing (optional)**

- Integrated digital electronic isochronous governor
- Temperature dynamic governing

#### Digital voltage regulation

- Integrated digital electronic voltage regulator
- 2-phase Line-to-Line sensing
- Configurable torque matching

#### **Control functions**

- Time delay start and cooldown
- Cycle cranking
- PCCNet interface
- (2) Configurable inputs
- (2) Configurable outputs
- Remote emergency stop
- Automatic Transfer Switch (ATS) control
- Generator set exercise, field adjustable



#### Alternator PMG excitation

Alternator heater

#### Options

- Auxiliary output relays (2)
- Remote annunciator with (3) configurable inputs and (4) configurable outputs

#### PMG alternator excitation

- PowerCommand 500/550 for remote monitoring and alarm notification (accessory)
- Auxiliary, configurable signal inputs (8) and configurable relay outputs (8)

## **Ratings Definitions**

#### **Emergency Standby Power (ESP):**

Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

#### Limited-Time Running Power (LTP):

Applicable for supplying power to a constant electrical load for limited hours. Limited Time Running Power (LTP) is in accordance with ISO 8528.

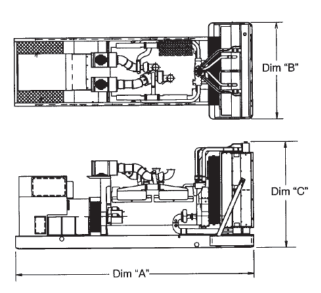
#### Prime Power (PRP):

Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

#### Base Load (Continuous) Power (COP):

Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) in accordance with ISO 8528, ISO 3046, AS 2789, DIN 6271 and BS 5514.

- AC output analog meters (bargraph)
  - Color-coded graphical display of:
    - 3-phase AC voltage
    - 3-phase current
    - Frequency
  - kVa
- Remote operator panel
- PowerCommand 2.3 control with AmpSentry protection.



This outline drawing is for reference only. See respective model data sheet for specific model outline drawing number.

#### Do not use for installation design

Model	Dim "A" mm (in.)	Dim "B" mm (in.)	Dim "C" mm (in.)	Set weight*wet kg (lbs.)
		Open set		
C50D6C	2482 (98)	1016 (40)	1321 (52)	958 (2113)
C60D6C	2482 (98)	1016 (40)	1321 (52)	1006 (2217)
C80D6C	2482 (98)	1016 (40)	1321 (52)	1054 (2324)
C100D6C	2482 (98)	1016 (40)	1321 (52)	1106 (2439)
C125D6C	2482 (98)	1016 (40)	1321 (52)	1173 (2586)
		Weather protective e	nclosure	·
C50D6C	2482 (98)	1016 (40)	1473 (58)	1039 (2290)
C60D6C	2482 (98)	1016 (40)	1473 (58)	1087 (2396)
C80D6C	2482 (98)	1016 (40)	1473 (58)	1135 (2503)
C100D6C	2482 (98)	1016 (40)	1473 (58)	1187 (2618)
C125D6C	2482 (98)	1016 (40)	1473 (58)	1254 (2765)
	S	ound attenuated enclo	sure Level 1	
C50D6C	3016 (119)	1016 (40)	1473 (58)	1221 (2693)
C60D6C	3016 (119)	1016 (40)	1473 (5 <del>8) see belov</del>	v drawings for overall shipping
C80D6C	3016 (119)	1016 (40)	1473 (58)	
C100D6C	3016 (119)	1016 (40)	1473 (58)	1237 (2729)
C125D6C	3016 (119)	1016 (40)	1473 (58)	1304 (2876)
	S	ound attenuated enclo	sure Level 2	·
C50D6C	3456 (136)	1016 (40)	1473 (58)	1228 (2708)
C60D6C	3456 (136)	1016 (40)	1473 (58)	1144 (2522)
C80D6C	3456 (136)	1016 (40)	1473 (58)	1192 (2629)
C100D6C	3456 (136)	1016 (40)	1473 (58)	1244 (2744)
C125D6C	3456 (136)	1016 (40)	1473 (58)	1311 (2891)
		Winter protective er	iclosure	
C50D6C	3701 (146)	1016 (40)	1473 (58)	1254 (2758)
C60D6C	3701 (146)	1016 (40)	1473 (58)	1169 (2572)
C80D6C	3701 (146)	1016 (40)	1473 (58)	1218 (2679)
C100D6C	3701 (146)	1016 (40)	1473 (58)	1270 (2794)
C125D6C	3701 (146)	1016 (40)	1473 (58)	1337 (2941)

 $^{\ast}$  Weights above are average. Actual weight varies with product configuration.

### **Codes and Standards**

Codes or standards compliance may not be available with all model configurations - consult factory for availability.

ISO 9001	This generator set is designed in facilities certified to ISO 9001 and manufactured in facilities certified to ISO 9001 or ISO 9002.		The generator set is available Listed to UL 2200, Stationary Engine Generator Assemblies.
PT3	The Prototype Test Support (PTS) program verifies the performance integrity of the generator set design. Cummins products bearing the PTS symbol meet the prototype test requirements of NFPA 110 for Level 1 systems.	U.S. EPA	Engine certified to U.S. EPA SI Stationary Emission Regulation 40 CFR, Part 60.
	All low voltage models are CSA certified to product class 4215-01.	International Building Code	The generator set is certified to International Building Code (IBC) 2012.

**Warning:** Back feed to a utility system can cause electrocution and/or property damage. Do not connect to any building's electrical system except through an approved device or after building main switch is open.

For more information contact your local Cummins distributor or visit power.cummins.com



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### Generator set data sheet



Model:	C100D6C
Frequency:	60 Hz
Fuel type:	Diesel
KW rating:	100 standby
	90 prime
<b>Emissions level:</b>	EPA Tier 3, Stationary emergency

Exhaust emission data sheet:	EDS-2029
Exhaust emission compliance sheet:	EPA-3042
Sound performance data sheet:	MSP-1303
Cooling performance data sheet:	MCP-1403
Prototype test summary data sheet:	PTS-450

	Standby				Prime			
Fuel consumption	kW (kVA)				kW (kVA)			
Ratings	100 (125)				90 (113)			
Load	1/4	1/2	3/4	Full	1/4	1/2	3/4	Full
US gph	2.80	4.80	6.90	8.90	2.40	4.30	6.40	7.70
L/hr	10.60	18.17	26.12	33.69	9.08	16.28	24.23	29.15

Engine	Standby	Prime
Engine	rating	rating
Engine manufacturer	Cummins Inc.	
Engine model	QSB5-G13	
Configuration	Cast iron, in-line, 4 cy	/linder
Aspiration	Turbocharged and ch	arge air cooled
Gross engine power output, kWm (bhp)	129 (173)	113 (152)
BMEP at set rated load, kPa (psi)	1965 (285)	1696 (246)
Bore, mm (in)	107 (4.21)	
Stroke, mm (in)	124 (4.88)	
Rated speed, rpm	1800	
Piston speed, m/s (ft/min)	7.44 (1464)	
Compression ratio	17.3:1	
Lube oil capacity, L (qt)	12.2 (12.9)	
Overspeed limit, rpm	2250	

## Fuel flow

Maximum fuel flow, L/hr (US gph)	133 (35.0)
Maximum fuel inlet restriction with clean filter, mm Hg (in Hg)	127 (5.0)

Air	Standby rating	Prime rating
Combustion air, m3/min (scfm)	9.995 (353)	10.11 (357)
Maximum air cleaner restriction with clean filter, kPa (in H2O)	1.25 (5)	

### Exhaust

Exhaust flow at set rated load, m <sup>3</sup> /min (cfm)	24.9 (878)	22.4 (790)
Exhaust temperature, °C (°F)	489 (913)	431 (808)
Maximum back pressure, kPa (in H <sub>2</sub> O)	10 (40.18)	10 (40.18)
Available exhaust back pressure with CPG sound level 2 enclosure muffler, kPa (in $H_2O$ )	0 (0)	1.0 (4)
Available exhaust back pressure with CPG weather enclosure muffler, kPa (in $H_2O$ )	1.0 (4)	2.0 (8)

## Standard set-mounted radiator cooling

Ambient design, ° C (° F)	50 (122)	
Fan load, kWm (HP)	5.22 (7)	
Coolant capacity (with radiator), L (US Gal)	16 (4.2)	
Cooling system air flow, m <sup>3</sup> /min (scfm)	218.04 (7700)	
Total heat rejection, MJ/min (Btu/min)	12.22 (11584)	11.33 (10736)
Maximum cooling air flow static restriction, kPa (in H <sub>2</sub> O)	0.12 (0.5)	

## Weight<sup>2</sup>

Unit wet weight kgs (lbs)	1106 (2439)	see belo	w drawings for overall shipping
		weight a	nd dimensions

Notes:

<sup>1</sup> For non-standard remote installations contact your local Cummins Power Generation representative.

<sup>2</sup>Weights represent a set with standard features. See outline drawing for weights of other configurations.

### **Derating factors**

(Standby)	Engine power available to 1295 m (4250 ft) and ambient temperatures up to 40°C (104°F). Above these conditions, derate at 17.5% per 300 m (1000 ft) until 1700 m (5600 ft) and then derate at 2.2% per 300 m (1000 ft). Also derate 16.1% per 10°C (18°F)
Prime	Engine power available to 1448 m (4750 ft) and ambient temperatures up to 40°C (104°F). Above these conditions, derate at 17.5% per 300 m (1000 ft) until 1700 m (5600 ft) and then derate at 2.3% per 300 m (1000 ft). Also derate 18.8% per 10°C (18°F)

## **Ratings definitions**

Emergency standby power (ESP):	Limited-time running power (LTP):	Prime power (PRP):	Base load (continuous) power (COP):
Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.	Applicable for supplying power to a constant electrical load for limited hours. Limited Time Running Power (LTP) is in accordance with ISO 8528.	Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.	Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) is in accordance with ISO 8528, ISO 3046, AS 2789, DIN 6271 and BS 5514.

## Alternator data

Standard Alternators	Single p	ohase <sup>2</sup>	Three phase <sup>1</sup>				
Maximum temperature rise above 40 °C ambient	120 ℃	120 °C	120 ℃	120 ℃	120 ℃	120 ℃	120 ℃
Feature code	BB88-2 <sup>3</sup>	BB90-2	B946-2	B986-2	B943-2	B952-2	BB86-2
Alternator data sheet number	ADS-209	ADS-207	ADS-207	ADS-207	ADS-207	ADS-207	ADS-207
Voltage ranges	120/240	120/240	120/208	120/240	277/480	347/600	127/220
Voltage feature code	R104-2	R104-2	R098-2	R106-2	R002-2	R114-2	R020-2
Surge kW	112.4	111.6	116.1	116.1	117.5	117.5	116.7
Motor starting kVA (at 90% sustained voltage) Shunt			360	360	360	360	360
Motor starting kVA (at 90% sustained voltage) PMG			423	423	423	423	423
Full load current amps at standby rating	417	417	347	301	150	120	328

## Alternator data

Standard Alternators	Single phase <sup>2</sup>			Three phase <sup>1</sup>		
Maximum temperature rise above 40 °C ambient	105 ℃	105 ℃	105 ℃	105 ℃	105 ℃	105 ℃
Feature code	BB91-2	BB93-2	BB94-2	BB95-2	BB92-2	BB85-2
Alternator data sheet number	ADS-208	ADS-208	ADS-208	ADS-207	ADS-207	ADS-207
Voltage ranges	120/240	120/208	120/240	277/480	347/600	127/220
Voltage feature code	R104-2	R098-2	R106-2	R002-2	R114-2	R020-2
Surge kW	113.2	118.1	118.1	117.5	117.5	116.7
Motor starting kVA (at 90% sustained voltage) Shunt		422	422	360	360	360
Motor starting kVA (at 90% sustained voltage) PMG		497	497	423	423	423
Full load current amps at standby rating	417	347	301	150	120	328

Notes:

<sup>1</sup> Single phase power can be taken from a three phase generator set at up to 2/3 set rated 3-phase kW at 1.0 power factor

<sup>2</sup> Full single phase output up to full set rated 3-phase kW at 1.0 power factor

<sup>3</sup> Reconnectable option

## Formulas for calculating full load currents:

Three phase output

Single phase output

kW x 1000 Voltage x 1.73 x 0.8 kW x SinglePhaseFactor x 1000 Voltage

Warning: Back feed to a utility system can cause electrocution and/or property damage. Do not connect to any building's electrical system except through an approved device or after building main switch is open.

North America 1400 73rd Avenue N.E. Minneapolis, MN 55432 USA

Phone 763 574 5000 Fax 763 574 5298

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## PowerCommand<sup>®</sup> 2.3 Control System

#### Control System Description The PowerCommand control system is a

microprocessor-based generator set monitoring, metering and control system designed to meet the demands of today's engine driven generator sets. The integration of all control functions into a single control system provides enhanced reliability and performance, compared to conventional generator set control systems. These control systems have been designed and tested to meet the harsh environment in which gensets are typically applied.



#### **Features**

- 320 x 240 pixels graphic LED backlight LCD.
- Multiple language support.
- AmpSentry™ protective relay true alternator overcurrent protection.
- Real time clock for fault and event time stamping.
- Exerciser clock and time of day start/stop.
- Digital voltage regulation. Three phase full wave FET type regulator compatible with either shunt or PMG systems.
- Generator set monitoring and protection.
- 12 and 24 VDC battery operation.
- Modbus<sup>®</sup> interface for interconnecting to customer equipment.
- Warranty and service. Backed by a comprehensive warranty and worldwide distributor service network.
- Certifications suitable for use on generator sets that are designed, manufactured, tested and certified to relevant UL, NFPA, ISO, IEC, Mil Std., CE and CSA standards.



## PowerCommand Digital Genset Control PCC 2300



#### **Description**

The PowerCommand generator set control is suitable for use on a wide range of generator sets in non-paralleling applications. The PowerCommand control is compatible with shunt or PMG excitation style. It is suitable for use with reconnectable or non-reconnectable generators, and it can be configured for any frequency, voltage and power connection from 120-600 VAC Line-to-Line.

Power for this control system is derived from the generator set starting batteries. The control functions over a voltage range from 8 VDC to 30 VDC.

#### **Features**

- 12 and 24 VDC battery operation.
- Digital voltage regulation Three phase full wave FET type regulator compatible with either shunt or PMG systems. Sensing is three phase.
- Full authority engine communications (where applicable) Provides communication and control with the Engine
- due to thermal Control Module (ECM).
- AmpSentry" protection provides industry-leading alternator overcurrent protection:
  - Time-based generator protection applicable to both line-to-line and line-to-neutral, that can detect an unbalanced fault condition and swiftly react appropriately. Balanced faults can also be detected by AmpSentry and appropriate acted upon.
- Reduces the risk of Arc Flash overload or electrical faults by inverse time protection
- Common harnessing with higher feature Cummins controls. Allows for easy field upgrades.
- Generator set monitoring Monitors status of all critical engine and alternator functions.
- Digital genset metering (AC and DC).
- Genset battery monitoring system to sense and warn against a weak battery condition.
- Configurable for single or three phase AC metering.
- Engine starting Includes relay drivers for starter, Fuel Shut Off (FSO), glow plug/spark ignition power and switch B+ applications.
- Generator set protection Protects engine and alternator.
- Real time clock for fault and event time stamping.
- Exerciser clock and time of day start/stop.
- Advanced serviceability using InPower<sup>™</sup>, a PC-based software service tool.

- Environmental protection The control system is designed for reliable operation in harsh environments. The main control board is a fully encapsulated module that is protected from the elements.
- Modbus interface for interconnecting to customer equipment.
- Configurable inputs and outputs Four discrete inputs and four dry contact relay outputs.
- Warranty and service Backed by a comprehensive warranty and worldwide distributor service network.
- Certifications Suitable for use on generator sets that are designed, manufactured, tested and certified to relevant UL, NFPA, ISO, IEC, Mil Std., CE and CSA standards.

#### **Base Control Functions**

#### **HMI Capability**

<u>Operator adjustments</u> - The HMI includes provisions for many set up and adjustment functions.

<u>Generator set hardware data</u> - Access to the control and software part number, generator set rating in kVA and generator set model number is provided from the HMI or InPower.

Data logs - Includes engine run time, controller on time, number of start attempts, total kWh, and load profile (control logs data indicating the operating hours at percent of rated kW load, in 5% increments. The data is presented on the operation panel based on total operating hours on the generator.)

<u>Fault history</u> - Provides a record of the most recent fault conditions with control date and time stamp. Up to 32 events are stored in the control non-volatile memory. Alternator data

- Voltage (single or three phase Line-to-Line and Line-to-Neutral)
- Current (single or three phase)
- kW, kVar, power factor, kVA (three phase and total)
- Frequency

<u>AmpSentry:</u> 3x current regulation for downstream tripping/motor inrush management. Thermal damage curve (3-phase short) or fixed timer (2 sec for 1- Phase Short or 5 sec for 2-Phase short).

#### Engine data

- Starting battery voltage
- Engine speed
- Engine temperature
- Engine oil pressure
- Engine oil temperature
- Intake manifold temperature
- Comprehensive Full Authority Engine (FAE) data (where applicable)

<u>Service adjustments</u> - The HMI includes provisions for adjustment and calibration of generator set control functions. Adjustments are protected by a password. Functions include:

#### Service adjustments (continued)

- Engine speed governor adjustments
- Voltage regulation adjustments
- Cycle cranking
- Configurable fault set up
- Configurable output set up
- Meter calibration
- Display language and units of measurement

#### **Engine Control**

<u>SAE-J1939 CAN</u> interface to full authority ECMs (where applicable). Provides data swapping between genset and engine controller for control, metering and diagnostics. <u>12 VDC/24 VDC battery operations</u> - PowerCommand will

operate either on 12 VDC or 24 VDC batteries. <u>Temperature dependent governing dynamics</u> (with electronic governing) - modifies the engine governing control parameters as a function of engine temperature. This allows the engine to be more responsive when warm and more stable when operating at lower temperature levels.

<u>Isochronous governing</u> - (where applicable) Capable of controlling engine speed within +/-0.25% for any steady state load from no load to full load. Frequency drift will not exceed +/-0.5% for a 33 °C (60 °F) change in ambient temperature over an 8 hour period.

<u>Droop electronic speed governing</u> - Control can be adjusted to droop from 0 to 10% from no load to full load. <u>Remote start mode</u> - It accepts a ground signal from remote devices to automatically start the generator set and immediately accelerate to rated speed and voltage. The remote start signal will also wake up the control from sleep mode. The control can incorporate a time delay start and stop.

<u>Remote and local emergency stop</u> - The control accepts a ground signal from a local (genset mounted) or remote (facility mounted) emergency stop switch to cause the generator set to immediately shut down. The generator set is prevented from running or cranking with the switch engaged. If in sleep mode, activation of either emergency stop switch will wakeup the control.

<u>Sleep mode</u> - The control includes a configurable low current draw state to minimize starting battery current draw when the genset is not operating. The control can also be configured to go into a low current state while in auto for prime applications or applications without a battery charger.

Engine starting - The control system supports automatic engine starting. Primary and backup start disconnects are achieved by one of two methods: magnetic pickup or main alternator output frequency. The control also supports configurable glow plug control when applicable. <u>Cycle cranking</u> - Is configurable for the number of starting cycles (1 to 7) and duration of crank and rest periods. Control includes starter protection algorithms to prevent the operator from specifying a starting sequence that might be damaging. <u>Time delay start and stop (cooldown)</u> - Configurable for time delay of 0-300 seconds prior to starting after receiving a remote start signal and for time delay of 0-600 seconds prior to shut down after signal to stop in normal operation modes. Default for both time delay periods is 0 seconds.

#### **Alternator Control**

The control includes an integrated three phase Line-to-Line sensing voltage regulation system that is compatible with shunt or PMG excitation systems. The voltage regulation system is a three phase full wave rectified and has an FET output for good motor starting capability. Major system features include:

Digital output voltage regulation - Capable of regulating output voltage to within +/-1.0% for any loads between no load and full load. Voltage drift will not exceed +/- 1.5% for a 40 °C (104 °F) change in temperature in an eight hour period. On engine starting or sudden load acceptance, voltage is controlled to a maximum of 5% overshoot over nominal level. The automatic voltage regulator feature can be disabled to allow the use of an external voltage regulator.

<u>Droop voltage regulation</u> - Control can be adjusted to droop from 0-10% from no load to full load.

<u>Torque-matched V/Hz overload control</u> - The voltage rolloff set point and rate of decay (i.e. the slope of the V/Hz curve) is adjustable in the control.

<u>Fault current regulation</u> - PowerCommand will regulate the output current on any phase to a maximum of three times rated current under fault conditions for both single phase and three phase faults. In conjunction with a permanent magnet generator, it will provide three times rated current on all phases for motor starting and short circuit coordination purpose.

#### **Protective Functions**

On operation of a protective function the control will indicate a fault by illuminating the appropriate status LED on the HMI, as well as display the fault code and fault description on the LCD. The nature of the fault and time of occurrence are logged in the control. The service manual and InPower service tool provide service keys and procedures based on the service codes provided. Protective functions include:

#### **Battle Short Mode**

When enabled and the *battle short* switch is active, the control will allow some shutdown faults to be bypassed. If a bypassed shutdown fault occurs, the fault code and description will still be annunciated, but the genset will not shutdown. This will be followed by a *fail to shutdown* fault. Emergency stop shutdowns and others that are critical for proper operation are not bypassed. Please refer to the control application guide or manual for list of these faults.

#### Derate

The derate function reduces output power of the genset in response to a fault condition. If a derate command occurs while operating on an isolated bus, the control will issue commands to reduce the load on the genset via contact closures or modbus.

#### **Configurable Alarm and Status Inputs**

The control accepts up to four alarm or status inputs (configurable contact closed to ground or open) to indicate a configurable (customer-specified) condition.

The control is programmable for warning, shutdown or status indication and for labeling the input.

#### **Emergency Stop**

Annunciated whenever either emergency stop signal is received from external switch.

#### **Full Authority Electronic Engine Protection**

Engine fault detection is handled inside the engine ECM. Fault information is communicated via the SAE-J1939 data link for annunciation in the HMI.

#### **General Engine Protection**

Low and high battery voltage warning - Indicates status of battery charging system (failure) by continuously monitoring battery voltage.

<u>Weak battery warning</u> - The control system will test the battery each time the generator set is signaled to start and indicate a warning if the battery indicates impending failure.

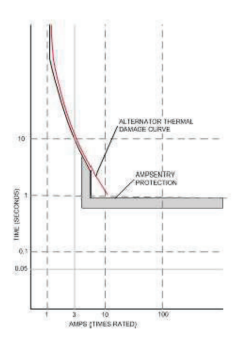
Fail to start (overcrank) shutdown - The control system will indicate a fault if the generator set fails to start by the completion of the engine crack sequence.

Fail to crank shutdown - Control has signaled starter to crank engine but engine does not rotate.

<u>Cranking lockout</u> - The control will not allow the starter to attempt to engage or to crank the engine when the engine is rotating.

#### **Alternator Protection**

AmpSentry protective relay - A comprehensive monitoring and control system integral to the PowerCommand Control System that guards the electrical integrity of the alternator and power system by providing protection against a wide array of fault conditions in the generator set or in the load. It also provides single and three phase fault current regulation so that downstream protective devices have the maximum current available to quickly clear fault conditions without subjecting the alternator to potentially catastrophic failure conditions. Thermal damage curve (3-Phase short) or fixed timer (2 sec for 1-Phase short, 5 sec for 2-Phase short). See document R1053 for a full-size time over current curve.



<u>AmpSentry Maintenance Mode (AMM)</u> - Instantaneous tripping, if AmpSentry Maintenance mode is active (50mS response to turn off AVR excitation/shutdown genset) for arc flash reduction when personnel are near genset.

<u>High AC voltage shutdown (59)</u> - Output voltage on any phase exceeds preset values. Time to trip is inversely proportional to amount above threshold. Values adjustable from 105-125% of nominal voltage, with time delay adjustable from 0.1-10 seconds. Default value is 110% for 10 seconds.

Low AC voltage shutdown (27) - Voltage on any phase has dropped below a preset value. Adjustable over a range of 50-95% of reference voltage, time delay 2-20 seconds. Default value is 85% for 10 seconds. Function tracks reference voltage. Control does not nuisance trip when voltage varies due to the control directing voltage to drop, such as during a V/Hz roll-off during synchronizing.

<u>Under frequency shutdown (81 u)</u> - Generator set output frequency cannot be maintained. Settings are adjustable from 2-10 Hz below reference governor set point, for a 5- 20 second time delay. Default: 6 Hz, 10 seconds.

Under frequency protection is disabled when excitation is switched off, such as when engine is operating in idle speed mode.

<u>Over frequency shutdown/warning (81 o)</u> - Generator set is operating at a potentially damaging frequency level. Settings are adjustable from 2-10 Hz above nominal governor set point for a 1-20 second time delay. Default: 6 Hz,

20 seconds, disabled.

<u>Overcurrent warning/shutdown</u> - Thresholds and time delays are configurable. Implementation of the thermal damage curve with instantaneous trip level calculated based on current transformer ratio and application power rating.

Loss of sensing voltage shutdown - Shutdown of generator set will occur on loss of voltage sensing inputs to the control.

<u>Field overload shutdown</u> - Monitors field voltage to shutdown generator set when a field overload condition occurs.

<u>Over load (kW) warning</u> - Provides a warning indication when engine is operating at a load level over a set point.

Adjustment range: 80-140% of application rated kW, 0-120 second delay. Defaults: 105%, 60 seconds.

<u>Reverse power shutdown (32)</u> - Adjustment range: 5-20% of standby kW rating, delay 1-15 seconds. Default: 10%, 3 seconds.

<u>Reverse Var shutdown</u> - Shutdown level is adjustable: 15-50% of rated Var output, delay 10-60 seconds. Default: 20%, 10 seconds.

<u>Short circuit protection</u> - Output current on any phase is more than 175% of rating and approaching the thermal damage point of the alternator. Control includes algorithms to protect alternator from repeated over current conditions over a short period of time.

#### **Field Control Interface**

## Input signals to the PowerCommand control include:

- Coolant level (where applicable)
- Fuel level (where applicable)
- Remote emergency stop
- Remote fault reset
- Remote start
- Battleshort
- Rupture basin
- Start type signal
- Configurable inputs Control includes (4) input signals from customer discrete devices that are configurable for warning, shutdown or status indication, as well as message displayed

## Output signals from the PowerCommand control include:

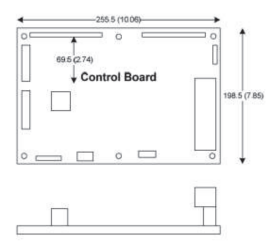
- Load dump signal: Operates when the generator set is in an overload condition.
- Delayed off signal: Time delay based output which will continue to remain active after the control has removed the run command. Adjustment range: 0 – 120 seconds. Default: 0 seconds.

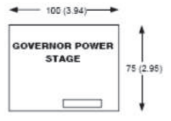
- Configurable relay outputs: Control includes (4) relay output contacts (3 A, 30 VDC). These outputs can be configured to activate on any control warning or shutdown fault as well as ready to load, not in auto, common alarm, common warning and common shutdown.
- Ready to load (generator set running) signal: Operates when the generator set has reached 90% of rated speed and voltage and latches until generator set is switched to off or idle mode.

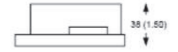
#### **Communications Connections Include:**

- PC tool interface: This RS-485 communication port allows the control to communicate with a personal computer running InPower software.
- Modbus RS-485 port: Allows the control to communicate with external devices such as PLCs using Modbus protocol.
- Note An RS-232 or USB to RS-485 converter is required for communication between PC and control.
- Networking: This RS-485 communication port allows connection from the control to the other Cummins products.

#### **Mechanical Drawings**







## PowerCommand Human Machine Interface HMI320



### **Description**

This control system includes an intuitive operator interface panel that allows for complete genset control as well as system metering, fault annunciation, configuration and diagnostics. The interface includes five genset status LED lamps with both internationally accepted symbols and English text to comply with customer's needs. The interface also includes an LED backlit LCD display with tactile feel soft-switches for easy operation and screen navigation. It is configurable for units of measurement and has adjustable screen contrast and brightness. The *run/off/auto* switch function is integrated into the interface panel.

All data on the control can be viewed by scrolling through screens with the navigation keys. The control displays the current active fault and a time-ordered history of the five previous faults.

#### **Features**

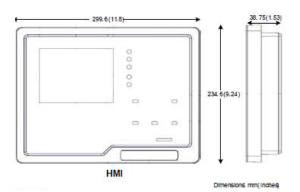
- LED indicating lamps:
  - Genset running
  - -Remote start
- -Not in auto
- Shutdown
- -Warning
- -Auto
- Manual and stop
- 320 x 240 pixels graphic LED backlight LCD.
- Four tactile feel membrane switches for LCD defined operation. The functions of these switches are defined dynamically on the LCD.
- Seven tactile feel membrane switches dedicated screen navigation buttons for up, down, left, right, ok, home and cancel.
- Six tactile feel membrane switches dedicated to control for auto, stop, manual, manual start, fault reset and lamp test/panel lamps.

- Two tactile feel membrane switches dedicated to control of circuit breaker (where applicable).
- Allows for complete genset control setup.
- Certifications: Suitable for use on generator sets that are designed, manufactured, tested and certified to relevant UL, NFPA, ISO, IEC, Mil Std., CE and CSA standards.
- LCD languages supported: English, Spanish, French, German, Italian, Greek, Dutch, Portuguese, Finnish, Norwegian, Danish, Russian and Chinese Characters.

#### Communications connections include:

- PC tool interface This RS-485 communication port allows the HMI to communicate with a personal computer running InPower.
- This RS-485 communication port allows the HMI to communicate with the main control board.

#### **Mechanical Drawing**



#### Software

InPower (beyond 6.5 version) is a PC-based software service tool that is designed to directly communicate to PowerCommand generator sets and transfer switches, to facilitate service and monitoring of these products.

#### Environment

The control is designed for proper operation without recalibration in ambient temperatures from -40 °C to +70° C (-40 °F to 158 °F) and for storage from -55 °C to +80 °C (-67 °F to 176 °F). Control will operate with humidity up to 95%, non-condensing.

The HMI is designed for proper operation in ambient temperatures from -20 °C to +70 °C (-4 °F to 158 °F) and for storage from -30 °C to +80 °C (-22 °F to 176 °F).

The control board is fully encapsulated to provide superior resistance to dust and moisture. Display panel has a single membrane surface, which is impervious to effects of dust, moisture, oil and exhaust fumes. This panel uses a sealed membrane to provide long reliable service life in harsh environments.

The control system is specifically designed and tested for resistance to RFI/EMI and to resist effects of vibration to provide a long reliable life when mounted on a generator set. The control includes transient voltage surge suppression to provide compliance to referenced standards.

#### Certifications

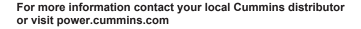
PowerCommand meets or exceeds the requirements of the following codes and standards:

- NFPA 110 for level 1 and 2 systems.
- ISO 8528-4:2005 compliance, controls and switchgear (second edition)
- CE marking: The control system is suitable for use on generator sets to be CE-marked.
- EN50081-1,2 residential/light industrial emissions or industrial emissions.
- EN50082-1,2 residential/light industrial or industrial susceptibility.
- ISO 7637-2, level 2; DC supply surge voltage test.
- Mil Std 202C, Method 101 and ASTM B117: Salt fog test.
- UL 6200 recognized and suitable for use on UL 2200 Listed generator sets.
- CSA C282-M1999 compliance
- CSA 22.2 No. 14 M91 industrial controls.
- PowerCommand control systems and generator sets are designed and manufactured in ISO 9001 certified facilities.

#### Warranty

All components and subsystems are covered by an express limited one year warranty. Other optional and extended factory warranties and local distributor maintenance agreements are available.







Our energy working for you."

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## Alternator data sheet

## Frame size: UC3D

Weights:         Wound stator assembly:         265 lb         120 kg           Rotor assembly:         317 lb         144 kg           Complete alternator:         941 lb         427 kg           Maximum speed:         2250 rpm           Excitation current:         Full load:         2 Amps           Isolad:         0.5 Amps         5           Isolation system:         Class H throughout         110-120         220-240           (Based on specific temperature rise at 40 °C ambient temperature rise at 40 °C a	Characteristics								
Complete alternator:         941 lb         427 kg           Maximum speed:         2250 rpm           Excitation current:         Full load:         2 Amps           No load:         0.5 Amps           Insulation system:         Class H throughout           10         Ratings         (1.0 power factor)         So load:         2 Control           10         Pathings         (1.0 power factor)         Excitation current:         So load:         2 Control           120/240         120/240         120/240         100-100         68/68         2 Control         2 Control           125 °C rise ratings         kW/kVA         72/72         87/87         100/100         68/68         2 Control           105 °C rise ratings         kW/kVA         72/72         87/87         60/60         2 Control         2 Control           105 °C rise ratings         kW/kVA         72/72         87/87         60/60         2 Control         2 Control           105 °C Rise ratings         kW/kVA         100         124         190 °C8         3 47/600         8 Control         2 Control           105 °C Rise ratings         kW         105         117         191         91         97         92         92	Weights:	Wound stator assembly: 2		265 lb		120 k	g		
Maximum speed:         :		Rotor a	Rotor assembly: 3		317 lb	144 kg			
Excitation current:         Full load:         2 Amps           No load:         0.5 Amps           Insulation system:         Class + throughout           1 @ Ratings         (1.0 power factor)         60 Hz         50 Hz         50 Hz           (Based on specific temperature rise at 40 °C ambient temperature)         Double delta         4 lead         Double delta		Comple	ete alternat	or:	941 lb		427 k	g	
1.5 Årmps           Insulation system:         Class H throughout           1 Ø Ratings         (1.0 power factor)         60 $+2$ 50 $+2$ 1 Ø Ratings         (1.0 power factor)         Double delta         A lead         Double $-21 + 3$ (Based on specific temperature rise at 40 °C $120/240$ $120/240$ $120/240$ $120/240$ $120/240$ $120/240$ $100 + 100$ $68/8$ 1 25 °C rise ratings         KW/kVA $72/72$ $87/87$ $60/6$ $220/240$ 3 Ø Ratings         (0.8 power factor)         Upper broad range         LBR* $347/600$ $220/280$	Maximum speed:			:	2250 rpm				
Insulation system:         Class H throughout           10 Ratings         (1.0 power factor)         60 Hz         S0 Hz           (Based on specific temperature rise at 40 °C         Double delta         4 lead         Double	Excitation current:	Full loa	ıd:		2 Amps				
1 Ø Ratings         (1.0 power factor) (Based on specific temperature rise at 40 °C ambient temperature)         60 Hz         50 Hz           125 °C rise ratings         kW/kVA         78/78         120/240         120/240         220-240         88/8           125 °C rise ratings         kW/kVA         78/78         100/100         88/8         60/60         200-220           3 Ø Ratings         (0.8 power factor)         Upper broad range         LBR*         347/600         Broad range         120/240         220/380         240/415         254/440           150 °C rise ratings         kW/kVA         72/72         87/87         60/60         220/380         240/415         254/440           150 °C Rise ratings         kW         110         124         110         124         97         97         92         254/440           150 °C Rise ratings         kW         105         117         105         117         91         91         87           105 °C Rise ratings         kW         105         117         105         131         100         100         93         80         72         72         67           105 °C Rise ratings         kW         80         88         80         88         72 <th></th> <th>No load</th> <th>d:</th> <th></th> <th>0.5 Amps</th> <th></th> <th></th> <th></th> <th></th>		No load	d:		0.5 Amps				
(Based on specific temperature rise at 40 °C ambient temperature)         Double delta         4 lead         Double delta         110-120 220-240           125 °C rise ratings         kW/kVA         78/78         100/100         68/68	Insulation system:	Class H	- throughoเ	ut					
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3 Ø Ratings         (0.8 power factor)         Upper broad range         LBR*         347/600         Broad range           (Based on specified temperature rise at 40 °C ambient temperature)         120/208         139/240         190-208         110/190         120/208         127/220           150 °C Rise ratings         kWV         110         124         110         124         97         97         92           125 °C Rise ratings         kWV         138         155         138         155         121         121         116           125 °C Rise ratings         kWV         105         117         105         117         91         91         87           105 °C Rise ratings         kW         105         110         120         131         146         131         146         114         114         109         93           105 °C Rise ratings         kW         96         105         96         105         80         80         74           100 °C Rise ratings         kW         80         88         80         88         72         72         67           go rC Rise ratings         kWA         100         110         100         110         90         90				-				-	
(Based on specified temperature rise at 40 °C ambient temperature)         120/208 240/416         139/240 277/480         190-208 380-416         110/190 240/380         120/208 240/415         127/220 254/440           150 °C Rise ratings         kW         110         124         110         124         97         97         92           150 °C Rise ratings         kW         138         155         138         155         121         121         116           125 °C Rise ratings         kW         105         117         105         117         96         105         80         80         74           105 °C Rise ratings         kW         96         105         96         105         80         80         74           105 °C Rise ratings         kW         80         88         80         88         72         72         67           80 °C Rise ratings         kW         80         88         80         88         72         72         67           g/g Reactances         (per unit, ±10%)         110         100         110         90         90         84           3 Ø Reactances         (per unit, ±10%)         2.53         2.08         2.00         1.82         2.11 <th></th> <th></th> <th></th> <th></th> <th></th> <th>347/600</th> <th></th> <th></th> <th></th>						347/600			
at 40 °C ambient temperature)       240/416       277/480       380-416       347/600       220/380       240/415       254/440         150 °C Rise ratings       kW       110       124       110       124       97       97       92         150 °C Rise ratings       kW       138       155       138       155       121       121       116         125 °C Rise ratings       kW       105       117       105       117       91       91       87         105 °C Rise ratings       kW       96       105       96       105       80       80       74         105 °C Rise ratings       kW       96       105       96       105       80       80       74         30 °C Rise ratings       kW       80       88       80       88       72       72       67         gased on full load at 105 °C rise ratings       kVA       100       110       100       100       90       90       84         Synchronous       2.53       2.08       2.00       1.82       2.11       1.77       1.46         Transient       0.21       0.17       0.16       0.18       0.15       0.12         Synchron		,		-				0	
150 °C Hise ratings         kVA         138         155         138         155         121         121         116           (125 °C Rise ratings         kWA         105         117         105         117         91         91         87           105 °C Rise ratings         kWA         131         146         131         146         114         114         109           105 °C Rise ratings         kW         96         105         96         105         80         80         74           100 °C Rise ratings         kW         96         105         96         105         80         80         72         72         67           80 °C Rise ratings         kW         80         88         80         88         72         72         67           80 °C Rise ratings         kVA         100         110         100         100         90         90         84           9 @Reactances         (per unit, ±10%)         80         88         80         88         72         72         67           Synchronous         2.53         2.08         2.00         1.82         2.11         1.77         1.46           Synchronous <td>· · ·</td> <td></td> <td></td> <td></td> <td></td> <td>347/600</td> <td></td> <td></td> <td> , •</td>	· · ·					347/600			, •
kVA         138         155         138         155         121         121         121         116           t25         KVA         105         117         105         117         91         91         87           t25         KVA         131         146         131         146         114         114         109           105 °C Rise ratings         kW         96         105         96         105         80         80         74           105 °C Rise ratings         kW         80         88         80         110         100         100         90         93         84           30 °C Rise ratings         kW         80         88         80         88         72         72         67           gased on full load at 105 °C rise rating)         2.53         2.08         2.00         1.82         2.11         1.77         1.46           Transient         0.21         0.17         0.16         0.16         0.18         0.15         0.12           Synchronous         2.53         2.08         0.08         0.08         0.08         0.01         0.12           Synchronous         2.53         2.08         2.0	150 °C Diag rations	kW	110	124	110	124	97	97	92
L25 °C Hise ratings         kVA         131         146         131         146         114         114         109           105 °C Rise ratings         kW         96         105         96         105         80         80         74           80 °C Rise ratings         kW         80         88         80         88         72         72         67           80 °C Rise ratings         kWA         100         110         100         110         90         90         84           3 Ø Reactances         (per unit, ±10%)         110         100         110         90         90         84           Synchronous         2.53         2.08         2.00         1.82         2.11         1.77         1.46           Transient         0.21         0.17         0.16         0.18         0.15         0.12           Subtransient         0.14         0.12         0.12         0.13         0.11         0.09           Negative sequence         0.17         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.16         0.80	150 °C Rise ratings	kVA	138	155	138	155	121	121	116
kVA         131         146         131         146         114         114         114         109           105 °C Rise ratings         kW         96         105         96         105         80         80         74           80 °C Rise ratings         kW         80         88         80         88         72         72         67           80 °C Rise ratings         kWA         100         110         100         110         90         90         84           3 Ø Reactances         (per unit, ±10%)         kWA         100         110         100         110         90         90         84           3 Ø Reactances         (per unit, ±10%)         kWA         100         110         100         110         90         90         84           Synchronous         2.53         2.08         2.00         1.82         2.11         1.77         1.46           Transient         0.21         0.17         0.16         0.16         0.18         0.15         0.12           Subtransient         0.17         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14	125 °C Rise ratings						-	-	
105 °C Hise ratings         kVA         120         131         120         131         100         100         93           80 °C Rise ratings         kW         80         88         80         88         72         72         67           3 Ø Reactances         (per unit, ±10%)         100         110         100         110         90         90         84           3 Ø Reactances         (per unit, ±10%)             77         1.46           Gased on full load at 105 °C rise rating)         2.53         2.08         2.00         1.82         2.11         1.77         1.46           Transient         0.21         0.17         0.16         0.16         0.18         0.15         0.12           Subtransient         0.14         0.12         0.12         0.13         0.11         0.09           Negative sequence         0.17         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.19         0.06         30         0.07         0.06         30         0.08         0.08         0.08         0.08         0.08         0.07         0.06 </td <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td>				-	-	-			
80 °C Rise ratings         kW kVA         80 100         88 1100         80 100         80 100         80 100         88 110         72 90         72 90         72 84           3 Ø Reactances (per unit, ±10%) (Based on full load at 105 °C rise rating)         (per unit, ±10%)         1         100         110         90         90         84           Synchronous         2.53         2.08         2.00         1.82         2.11         1.77         1.46           Transient         0.21         0.17         0.16         0.16         0.18         0.15         0.12           Subtransient         0.14         0.12         0.12         0.13         0.11         0.09           Negative sequence         0.17         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.14         0.01         0.06         0.08         0.08         0.08         0.08         0.07         0.06           Sø Motor starting         (Shurt)         360         360         360         244         306         306         306         306         306         306         306         306         306	105 °C Rise ratings								
80 °C Rise ratings         kVA         100         110         100         110         90         90         84           3 Ø Reactances (per unit, ±10%) (Based on full load at 105 °C rise rating)         KVA         100         110         100         110         90         90         84           Synchronous         2.53         2.08         2.00         1.82         2.11         1.77         1.46           Transient         0.21         0.17         0.16         0.16         0.18         0.15         0.12           Subtransient         0.14         0.12         0.12         0.12         0.13         0.11         0.09           Negative sequence         0.10         0.08         0.08         0.08         0.08         0.07         0.06           3 Ø Motor starting         Image: Constants         360         360         244         100         100         0.03         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.010         0.010         0.010         0.010         0.010         0.010         0.010         0.032         0.820									
(Based on full load at 105 °C rise rating)       Image: Constant in the i	80 ℃ Rise ratings								
Synchronous       2.53       2.08       2.00       1.82       2.11       1.77       1.46         Transient       0.21       0.17       0.16       0.16       0.18       0.15       0.12         Subtransient       0.14       0.12       0.12       0.12       0.13       0.11       0.09         Negative sequence       0.17       0.14       0.14       0.14       0.14       0.14       0.19         Zero sequence       0.10       0.08       0.08       0.08       0.08       0.09       0.06 <b>3 Ø Motor starting</b> 1.10       0.09       0.08       0.08       0.08       0.08       0.07       0.06         Maximum kVA       (Shunt)       360       360       360       244       -	3 Ø Reactances	(per unit, ±10%)							
Transient       0.21       0.17       0.16       0.16       0.18       0.15       0.12         Subtransient       0.14       0.12       0.12       0.13       0.11       0.09         Negative sequence       0.17       0.14       0.14       0.14       0.14       0.14       0.14       0.11       0.09         Zero sequence       0.10       0.08       0.08       0.08       0.08       0.08       0.07       0.06         3 Ø Motor starting	(Based on full load at 105	℃ rise rating)							
Subtransient       0.14       0.12       0.12       0.13       0.11       0.09         Negative sequence       0.17       0.14       0.14       0.14       0.14       0.11       0.09         Zero sequence       0.10       0.08       0.08       0.08       0.08       0.08       0.07       0.06 <b>3 Ø Motor starting</b>	Synchronous		2.53	2.08	2.00	1.82	2.11	1.77	1.46
Negative sequence         0.17         0.14         0.14         0.14         0.14         0.14         0.11         0.09           Zero sequence         0.10         0.08         0.08         0.08         0.08         0.08         0.07         0.06           3 Ø Motor starting         Kaximum kVA         (Shunt)         360         360         360         244         244           (90% sustained voltage)         (PMG)         423         423         423         306         244           Time constants         (Sec)         Image: Constant set the set th	Transient		0.21	0.17	0.16	0.16	0.18	0.15	0.12
Zero sequence         0.10         0.08         0.08         0.08         0.08         0.07         0.06           3 Ø Motor starting         K         <	Subtransient		0.14	0.12	0.12	0.12	0.13	0.11	0.09
3 Ø Motor starting         Image: Maximum kVA         (Shunt)         360         360         360         244           (90% sustained voltage)         (PMG)         423         423         423         306           Time constants         (Sec)         Image: Maximum kVA         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.030         0.010         0.010         0.010         0.010         0.010         0.010         0.010         0.010         0.020         0.820         0	Negative sequence		0.17	0.14	0.14	0.14	0.14	0.11	0.09
Maximum kVA         (Shunt)         360         360         360         244           (90% sustained voltage)         (PMG)         423         423         423         306           Time constants         (Sec)	Zero sequence		0.10	0.08	0.08	0.08	0.08	0.07	0.06
(90% sustained voltage)         (PMG)         423         423         423         306           Time constants         (Sec)                306           Transient         (Sec)   <	3 Ø Motor starting	g							
Time constants         (Sec)           Transient         0.030         0.030         0.030           Subtransient         0.010         0.010         0.010           Open circuit         0.820         0.820         0.820	Maximum kVA	(Shunt)	360		360	360		244	
Transient0.0300.0300.0300.030Subtransient0.0100.0100.0100.010Open circuit0.8200.8200.8200.820	(90% sustained voltage)	(PMG)	42	23	423	423		306	
Subtransient         0.010         0.010         0.010         0.010           Open circuit         0.820         0.820         0.820         0.820         0.820	Time constants	(Sec)							
Open circuit         0.820         0.820         0.820         0.820	Transient		0.030		0.030	0.030		0.030	
·	Subtransient		0.010		0.010	0.010		0.010	
DC 0.007 0.007 0.007	Open circuit		0.8	320	0.820	0.820		0.820	
	DC		0.0	07	0.007	0.007		0.007	



## Alternator data sheet

## Frame size: UC3D

Windings	(@ 20°C)				
Stator resistance	(Line to Line, Ohms)	0.0900	0.0680	0.1250	0.0900
Rotor resistance	(Ohms)	1.2000	1.2000	1.2000	1.2000
Number of leads		12	12	6	12

\* Lower broad range 110/190 thru 120/208, 220/380 thru 240/416.



## Prototype Test Supported Emergency/Standby Generator Sets Certification



Cummins Power Generation certifies that its commercial generator sets bearing the Prototype Test Supported (PTS) seal have been subjected to a design and development process that includes extensive prototype testing and evaluation. A PTS production model is engineered and manufactured according to documentation developed through comprehensive research, design and design verification.

Design verification is based on tests of preproduction prototype models manufactured specifically for prototype test purposes and not sold as new equipment. To be certified as a PTS model, the generator set must satisfy these prerequisites:

**DESIGN** - The PTS certified generator set must be designed specifically for emergency/standby applications that require high reliability and rapid response.

**PROTOYPE TESTING** - Design suitability of the PTS certified generator set must be proven by tests on preproduction prototype models. The prototype test program is intended to:

- 1. Confirm the engine and generator have reserve capacity beyond rating to minimize the potential of damage or shutdown during steady state or transient loading conditions, including momentary overloads.
- 2. Demonstrate generator set, controls and accessories capability to perform reliably and compatibly in service during disturbances common in actual load circuits.
- 3. Verify the integrity of the generator and excitation system insulation systems and electrical components to withstand heating under rated load and transient overcurrent conditions.
- 4. Evaluate generator set mechanical and electrical strength to perform without damage during abnormal operating conditions, such as short circuits or out-of-phase paralleling. While operating at rated load, the generator set must be subjected to several 3-phase short circuits of 20 second duration. After the tests, the generator set is inspected to verify that no electrical or mechanical damage was incurred by any components.
- 5. Determine by endurance testing that no resonance conditions exist in the generator set or accessories that will cause premature failure of components on production units.
- 6. Investigate and identify failure modes to minimize the risk of any single component failure or human error that could lead to lack of essential electrical supply.
- 7. Provide a margin of safety, by actual trials, between the generator set component design and protection systems so that the components are not damaged before the protective devices activate a shutdown.

**DOCUMENTATION AND SOFTWARE** - The PTS certified generator set must be documented in a single drawing package with all components identified with Cummins Power Generation part numbers. A PTS test certificate must be created for each PTS generator set certifying the PTS testing performed.

**QUALITY ASSURANCE** - Engineering drawings, specifications and test requirements for a PTS certified generator set must be classified by components and assembly quality characteristics. A component and process inspection and test plan must be developed and maintained to measure product conformance to documentation requirements.

**PRODUCTION MODEL TESTING** - PTS certified generator sets must be subjected to complete production tests that demonstrate conformance to specifications at all rated conditions, including start-up, full load pickup and a performance run at full rated load and power factor.



Generator set models

C80D6C

C100D60

C50D6C

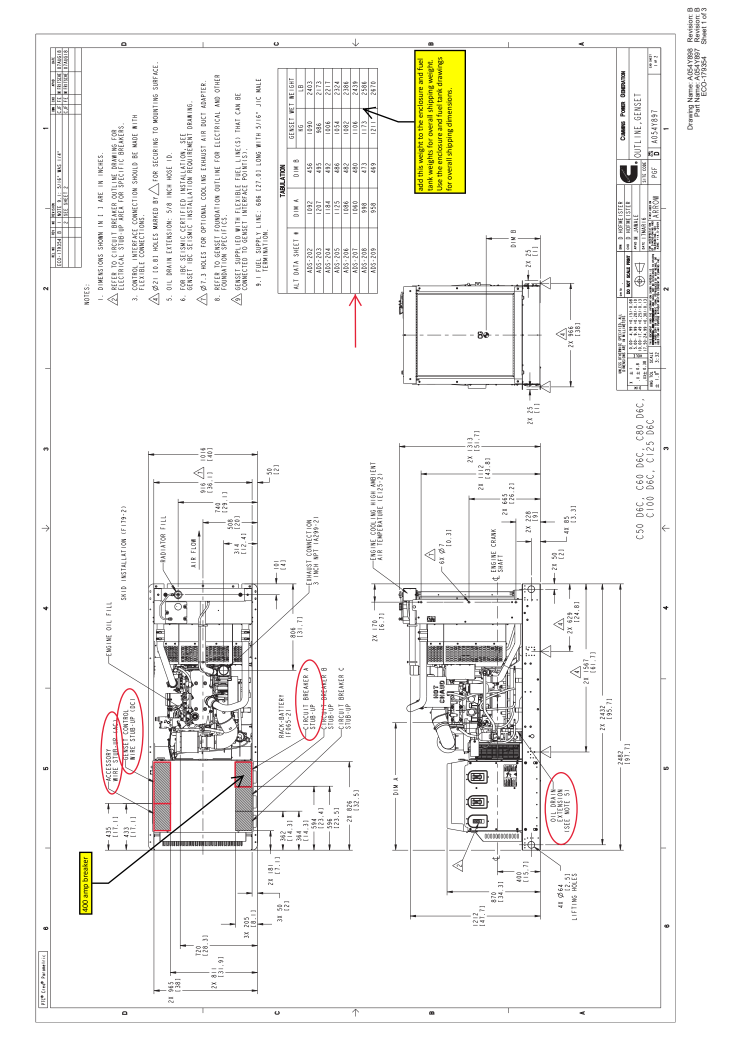
C60D6C

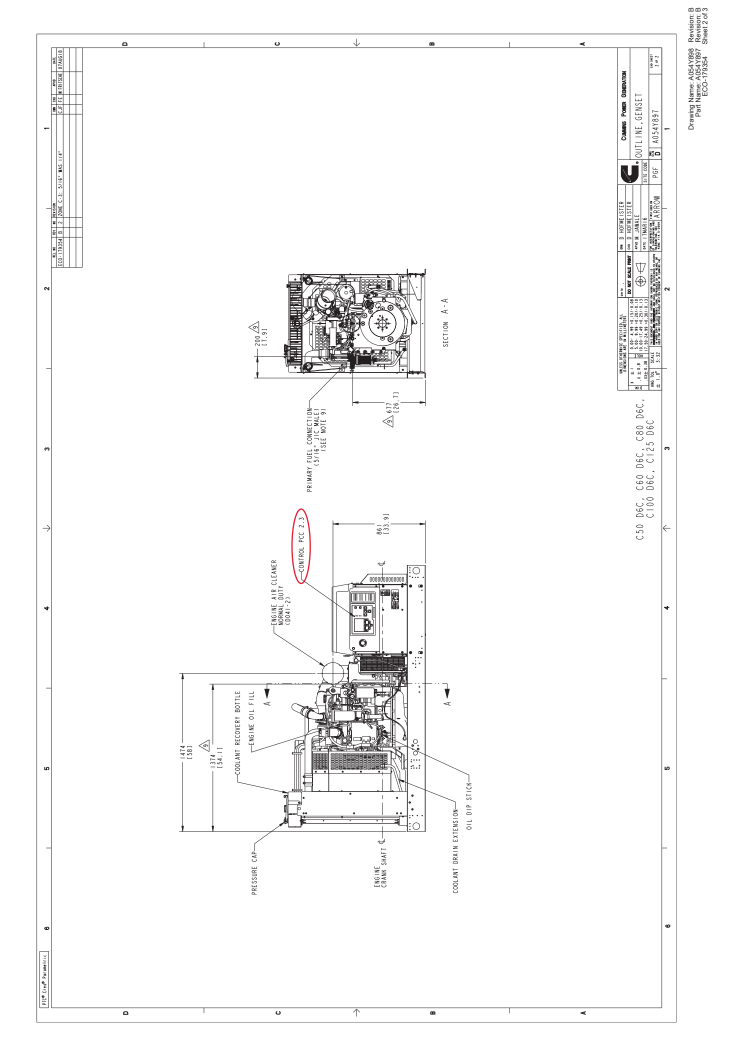
## Prototype Test Support (PTS) 60 Hz test summary

Representati	Representative prototype				
Model:	C100D6C				
Alternator:	UC27 D				
Engine:	QSB5-G5				



The following summarizes prototype testing conducted on the designated representative prototype of the specified models. This testing is conducted to verify the complete generator set electrical and mechanical design integrity. Prototype testing is conducted only on generator sets not sold as new equipment. 117.5 kW Steady state performance: Maximum surge power: The generator set was evaluated to determine the stated The generator set was tested to verify if the steady state maximum surge power. operating performance was within the specified maximum limits. Maximum motor starting: 146.3 kVA ±1% Voltage regulation: The generator set was tested to simulate motor starting by ± 1% applying the specified kVA load at low lagging power factor Random voltage variation: (0.4 or lower). With this load applied, the generator set Frequency regulation: ± Isochronous recovered to a minimum of 90% rated voltage. Random frequency variation: ± 0.5% Alternator temperature rise: Transient performance: The highest rated temperature rise (120 °C) test results are The generator set was tested to verify single step loading reported as follows to verify that worst case temperature capability as required by NFPA 110 and verify acceptable rises do not exceed allowable NEMA MG1 limits for class H voltage and frequency response on load addition or rejection. insulation. Tests were conducted per IEEE 115, rise by The following results were recorded at 1.0 power factor: resistance and embedded detector, with the rated voltages. Only the highest temperatures are reported. Full load acceptance: Voltage dip: 28% Maximum rise (°C) Location Recovery time: 1.3 seconds Alternator stator N/A Frequency dip: 9.1% Alternator rotor N/A Recovery time: 2.6 seconds Exciter stator N/A Exciter rotor N/A Full load rejection: Voltage rise: 20.2% Torsional analysis and testing: Recovery time: 0.6 seconds The generator set was tested to verify that the design is not Frequency rise: 7.0% subjected to harmful torsional stresses. A spectrum analysis Recovery time: 1.7 seconds of the transducer output was conducted. Harmonic analysis: Cooling system: 50 °C ambient (per MIL-STD-705B, method 601.4) 0.5 in. H<sub>2</sub>O restriction The cooling system was tested to determine ambient Line to Line Line to Neutral temperature and static restriction capabilities. The test was <u>No lo</u>ad Harmonic No load Full load Full load performed at full rated load in elevated ambient temperature under static restriction conditions. 0.04 0.15 0.15 0.15 3 5 0.2 0.2 0.2 0.2 **Durability:** 7 0.6 0.6 0.6 0.6 The C100D6C generator set was subjected to a minimum 9 0.02 0.04 0.04 0.04 500 hour endurance test operating at variable load up to the Standby rating based upon MIL-STD-705 to verify structural 0.52 0.52 0.52 0.52 11 soundness and durability of the design. 13 0.26 0.26 0.26 0.26 15 0.0 0.0 0.0 0.0 Electrical and mechanical strength: The generator set was tested to several single phase and three phase faults to verify that the generator can safely withstand the forces associated with short circuit conditions. The generator set was capable of producing full rated output at the conclusion of the testing.





#### **Data Sheet**



## **Circuit Breakers**

### **Description**

This Data sheet provides circuit breaker manufacturer part numbers and specifications. The Circuit breaker box description is the rating of that breaker box installation on a Cummins Generator. Please refer to the website of the circuit breaker manufacturer for breaker specific ratings and technical information.

### **Applicable Models**

Engine			Model	s		
Kubota	C10D6	C15D6	C20D6			
QSJ2.4	C20N6	C25N6	C30N6	C30N6H	C36N6	C36N6H
	C40N6	C40N6H	C50N6H	C60N6H		
B3.3	C25D6	C30D6	C35D6	C40D6	C50D6	C60D6
QSJ5.9G	C45N6	C50N6	C60N6	C70N6	C80N6	C100N6
QSJ8.9G	C125N6	C150N6	C175N6B	C200N6B		
QSB5	DSFAC	DSFAD	DSFAE	C50D6C	C60D6C	C80D6C
	C100D6C	C125D6C		-		
QSB7	DSGAA	DSGAB	DSGAC	DSGAD	DSGAE	
QSB/		C125D6D	C150D6D	C175D6D	C200D6D	
QSL9	DSHAD	DQDAA	DQDAB	DQDAC		
QSM11	DQHAB					
QSX15	DFEJ	DFEK				

#### Instructions

1. Locate the circuit breaker feature code or part number and use the charts below to find the corresponding manufacturer circuit breaker catalog number.

2. Use the first letter of the circuit breaker catalog number to determine the "frame" of the breaker. If the first letter is an "N", use the second letter. Then follow the corresponding website link from the table below to find the breaker catalog number description.

Please refer to the catalog numbering systems page, which is given in the chart, to understand the nomenclature of the catalog number.

Frame	Catalog name*	Catalog number description page(s)
Р	0612CT0101_ http://www.schneider-electric.us/en/download/document/0612CT0101/	16-17
H, J, and L	0611CT1001 http://www.schneider-electric.us/en/download/document/0611CT1001/	8-9
Q	0734CT0201 http://www.schneider- electric.us/en/download/document/0734CT0201/	4

\*The following link may also be used to search specifically by the breaker part number or for the catalog name listed above. http://products.schneider-electric.us/technical-library/

3. Search the catalog by using the first 3 letters of the breaker catalog number and the first 5 numbers to find information such as trip curves, accessories, and dimensional details regarding the circuit breaker.

\*If the catalog number starts with "N", skip the N and begin your search with the second letter.

\*If the first 3 letters are "PJP," the search will not work. You will need to start with just "PJ" and use the description pages to obtain the information you are looking for on the "PJP."

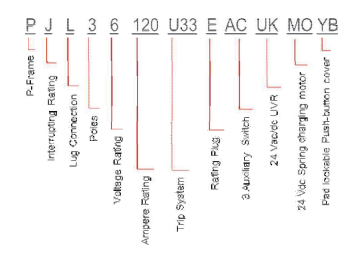
#### Example

After finding your circuit breaker catalog number to be

"PJL36120U33EACUKMOYB," navigate to the P-frame catalog by using the link provided.

Look at pages 16-17 of the pdf catalog to find the nomenclature of the breaker.

Search the P-frame spec sheet using the search "PJL36120."

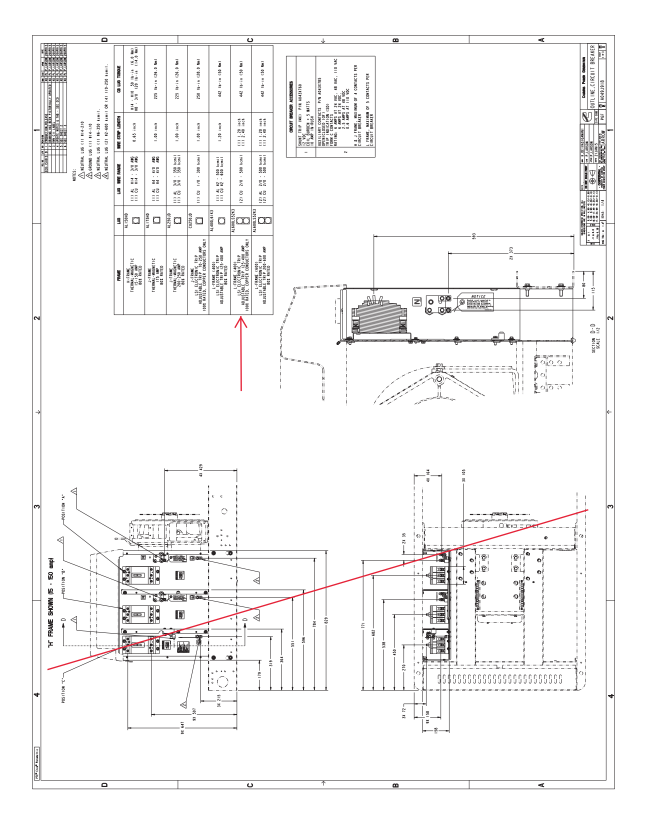


Code         Breaker Box Uescription           KX27-2         CB,Loc B,70A-250A,3P,LS1,600VAC,80%,UL           KX28-2         CB,Loc B,70A-250A,3P,LS1,600VAC,100%,UL           KX28-2         CB,Loc C,70A-250A,3P,LS1,600VAC,100%,UL           KX28-2         CB,Loc C,70A-250A,3P,LS1,600VAC,100%,UL           KX31-2         CB,Loc C,70A-250A,3P,LS1,600VAC,100%,UL           KX31-2         CB,Loc B,125A-400A,3P,LS1,600VAC,100%,UL           KX31-2         CB,Loc A,200A-600A,3P,LS1,600VAC,80%,UL           KX33-2         CB,Loc C,15A,3P,600VAC,80%,UL           KX33-2         CB,Loc C,15A,3P,600VAC,80%,UL           KX35-2         CB,Loc C,20A,3P,LS1,600VAC,80%,UL           KX35-2         CB,Loc C,20A,3P,600VAC,80%,UL           KX36-2         CB,Loc C,20A,3P,600VAC,80%,UL <th></th> <th><b>Cummins Part</b></th> <th></th> <th></th> <th>:</th> <th>Plug</th>		<b>Cummins Part</b>			:	Plug
		#	Manufacturer	Breaker Catalog Number	Trip Unit	Type
	/AC,80%,UL	A050J727	Schneider Electric	JDL36250CU33X	MicroLogic 3.2S	N/A
	/AC,100%,UL	A050J727	Schneider Electric	JDL36250CU33X	MicroLogic 3.2S	N/A
	VAC,100%,UL	A050J727	Schneider Electric	JDL36250CU33X	MicroLogic 3.2S	N/A
	0VAC,100%,UL	A051D115	Schneider Electric	LGL36400CU33X	MicroLogic 3.3S	N/A
	0VAC,100%,UL	A051D115	Schneider Electric	LGL36400CU33X	MicroLogic 3.3S	N/A
	0VAC,80%,UL	A044T468	Schneider Electric	NLGL36600U33X-600A	MicroLogic 3.3S	N/A
	0VAC,80%,UL	A044T468	Schneider Electric	NLGL36600U33X-600A	MicroLogic 3.3S	N/A
	UL	A043L506	Schneider Electric	HDL36015	Thermal Magnetic	N/A
	UL	A043L480	Schneider Electric	HDL36020	Thermal Magnetic	N/A
	UL	A043L508	Schneider Electric	HDL36025	Thermal Magnetic	N/A
	UL UL	A043L475	Schneider Electric	HDL36030	Thermal Magnetic	N/A
	UL	A043L464	Schneider Electric	HDL36040	Thermal Magnetic	N/A
	nı.	A043L461	Schneider Electric	HDL36050	Thermal Magnetic	N/A
	UL	A043L459	Schneider Electric	HDL36060	Thermal Magnetic	N/A
	UL	A043L451	Schneider Electric	HDL36070	Thermal Magnetic	N/A
KX42-2 CB,Loc C,80A,3P,600VAC,80%,UL	UL	A043L012	Schneider Electric	HDL36080	Thermal Magnetic	N/A

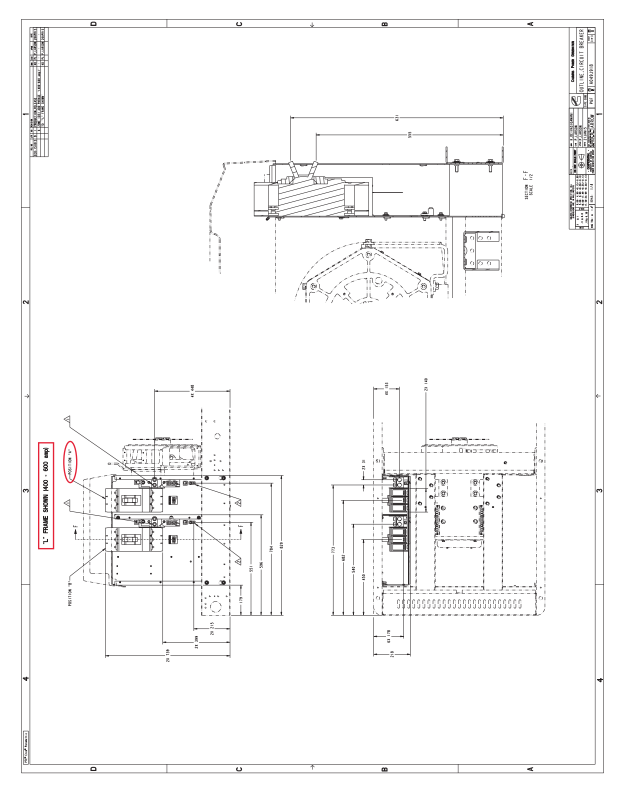
Our energy working for you. <sup>TM</sup> ©2022 Cummins Inc. | NAS-6236-EN (05/23) A056F944

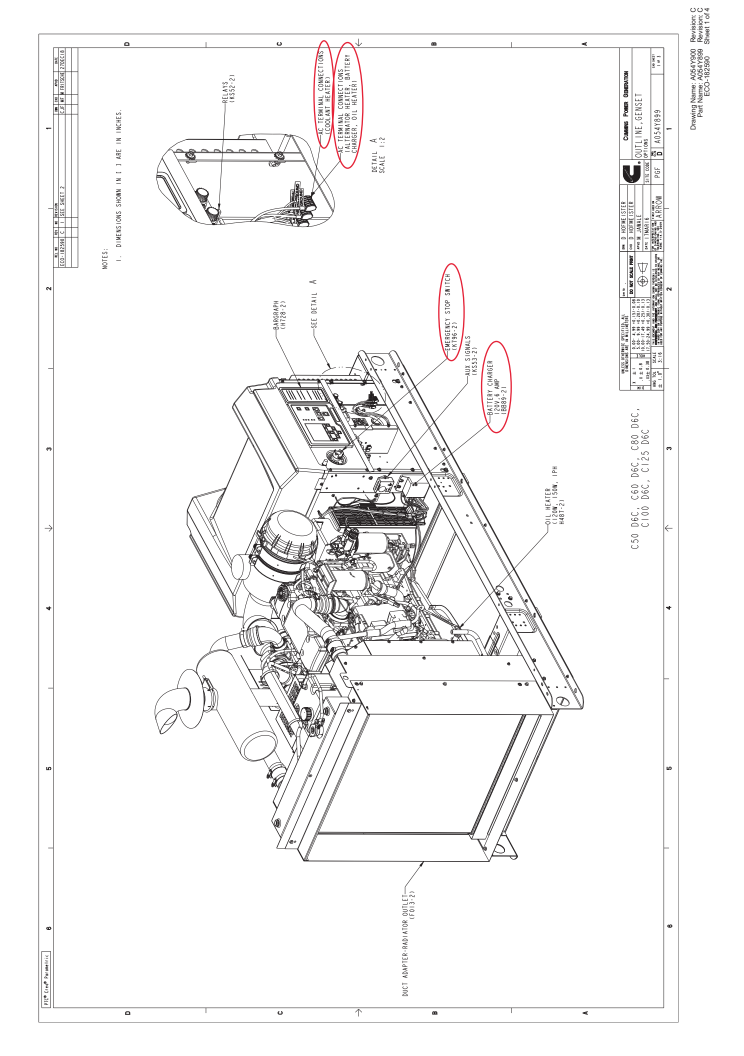
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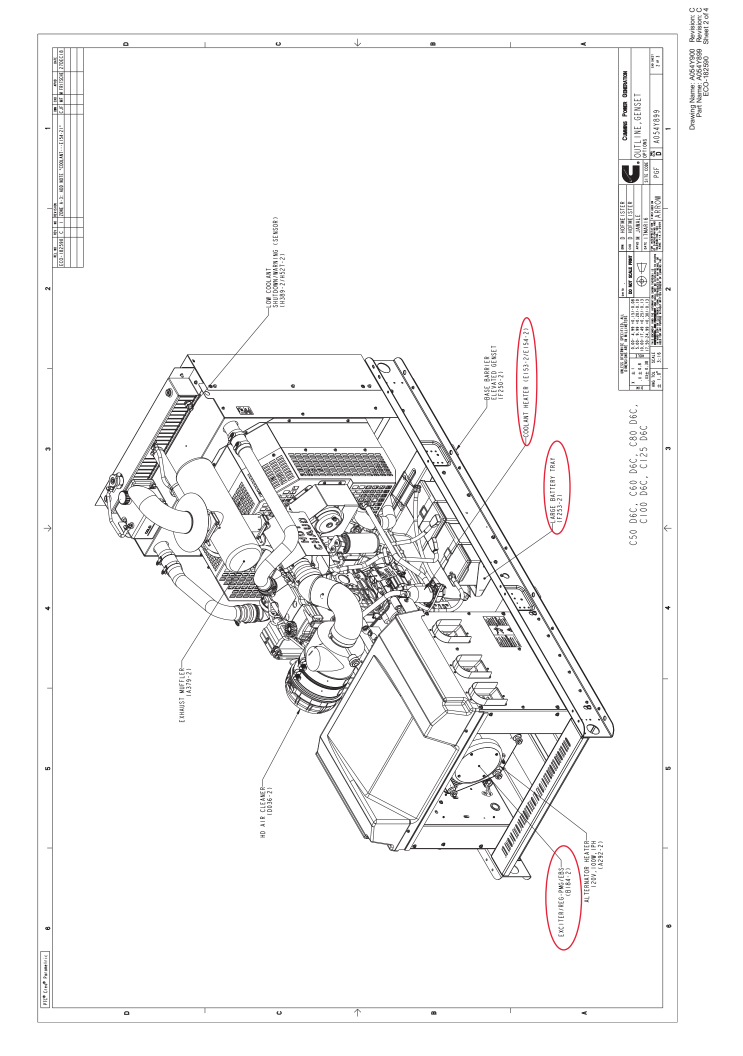
Drawing Name: A049J919 Revision: B Part Name: A049J918 Revision: B Sheet 1 of 4



Drawing Name: A049J919 Revision: B Part Name: A049J918 Revision: B Sheet 3 of 4









#### Sound Pressure Level @ 7 meters, dB(A) See notes 2.5.7-11 listed below

Configuration	Exhaust				Position	(Note 1)				8 Position
	system	1	2	3	4	5	6	7	8	Average
Standard – Unhoused	Infinite Exhaust	78	80.3	80.6	82.3	78.7	81.7	81.7	80.6	80.7
F216-2 Weather Protective Aluminium	Mounted	80.1	82.1	80.3	82.9	81.1	82.4	81.2	81.5	81.5
F231-2 Sound Attenuated Level 1, Aluminium	Mounted	78.8	75.6	71.6	72.8	72.5	73.2	72.5	75.5	74.7
F217-2 Sound Attenuated Level 2, Aluminium	Mounted	72.6	72.9	69.7	71	70.9	71.2	71.7	71.8	71.6

## Sound Power Level, dB(A)

See notes 2-4, 7 and 8 listed below
-------------------------------------

		Octave Band Center Frequency (Hz)									Overall	
Configuration		31.5	63	125	250	500	1000	2000	4000	8000	16000	Sound Power Level
Standard – Unhoused	Infinite Exhaust	54.3	79.2	89.0	92.1	100.7	102.3	101.8	98.2	94.8	90.6	107.6
F216-2 Weather Protective Aluminium	Mounted	56.1	89.2	99.2	99.8	102.8	103.7	101.7	99.7	95.3	85.8	109.5
F231-2 Sound Attenuated Level 1, Aluminium	Mounted	58.2	86.0	88.8	91.2	95.5	97.5	95.5	92.7	89.4	82.1	102.6
F217-2 Sound Attenuated Level 2, Aluminium	Mounted	57.4	86.1	88.0	89.7	93.1	92.9	90.4	87.8	84.2	74.8	99.0

## Exhaust Sound Power Level, dB(A)

See notes 4,6 and 9 listed below

			Octave	e Band C	enter Fr	equency	' (Hz)			Overall Sound
Open Exhaust (No Muffler) @ Rated	31.5	63	125	250	500	1000	2000	4000	8000	Power Level
Load	57	84	99	105	112	113	116	116	113	122

Note:

- 1. Sound pressure levels at 1 meter are measured per the requirements of ISO 3744, ISO 8528-10, ANSI S1.13, ANSI S12.1 and European Communities Directive 2000/14/EC as applicable. The microphone measurement locations are 1 meter from a reference parallelepiped just enclosing the generator set (enclosed or unenclosed).
- 2. Seven-meter measurement location 1 is 7 meters (23 feet) from the generator (alternator) end of the generator set, and the locations proceed counter clockwise around the generator set at 45° angles at a height of 1.2 meters (48 inches) above the ground surface.
- 3. Sound Power Levels are calculated according to ISO 3744, ISO 8528-10, and or CE (European Union) requirements.
- 4. Exhaust Sound Levels are measured and calculated per ISO 6798, Annex A.
- 5. Reference Sound Pressure Level is 20 µPa.
- 6. Reference Sound Power Level is 1 pW (10-12 Watt).
- 7. Sound data for remote-cooled generator sets are based on rated loads without cooling fan noise.
- 8. Sound data for the generator set with infinite exhaust do not include the exhaust noise contribution.
- 9. Sound levels are subject to instrumentation, measurement, installation, and manufacturing variability

Cummins Inc.

Data and specification subject to change without notice



## Sound data C100D6C QSB5-G13 60Hz Diesel Generator Set

- 10. Unhoused/Open configuration generator sets refers to generator sets with no sound enclosures of any kind
- 11. Housed/Enclosed/Closed/Canopy configuration generator sets refer to generator sets that have noise reduction sound enclosuresinstalled over the generator set and usually integrally attached to the skid base/base frame/fuel container base of the generator set.



# Dual wall sub-base diesel fuel tanks -

10-200 kW generator sets



#### **Description**

Cummins<sup>®</sup> offers two series of fuel tanks (basic series and regional series) for the 10~125 kW diesel generator sets. The "basic" series of fuel tanks provide economical solutions for areas with no or minimal local/regional code requirements on diesel fuel tanks. The footprint of "basic" tanks matches the generator set's footprint. The "regional" series of fuel tanks provide flexible and upgradable solutions for areas with extensive local/regional code requirements on diesel fuel tanks. The footprint of the "regional" series of fuel tanks extends beyond the generator set to allow room for installation of optional features at factory or accessories in the field for meeting local/regional code requirements or customer specification on diesel fuel tanks. All fuel tanks and optional features are compatible with factory installed enclosures.

These tanks are constructed of heavy gauge steel and include an internally reinforced baffle structure for supporting the generator set. The fuel tank design features fewer seams and welds for better corrosion resistance performance.

These tanks are pre-treated with a conversion coating and then finished with a textured powder paint. The paint has superior UV and chemical resistance with best-in-class adhesion, flexibility, and durability to resist chipping and substrate corrosion. Both interior compartments are treated with a rust preventative for extended corrosion protection.

These tanks are UL and ULC Listed as secondary containment generator base tanks. Inner and outer containments are leak checked per UL and ULC testing procedures to ensure their integrity.

These fuel tanks are offered in various sizes to satisfy different fuel capacities requirements.

Engine	D1703M	V2203M	4BT3.3-G5	4BTAA3.3-G7	QSB5-G5	QSB7-G5
	C10D6	C20D6	C25D6	C50D6	C50D6C	C125D6D
	C15D6		C30D6	C60D6	C60D6C	C150D6D
Generator set			C35D6		C80D6C	C175D6D
model names			· C40D6		C100D6C	C200D6D
					C125D6C	

#### **Compatible generator set model**

#### Regional fuel tanks Standard features:

**UL 142 and ULC-S601 listed** - Minimum 110% secondary IBC 2012 and 2015 certified - All optional features are seismically certified with this range of tanks and generator sets. Requires factory-installed 2 ft vent extensions or higher.

**UL 142 & ULC-S601 listed** - Minimum 125% secondary containment capacity.

**NFPA & IFC** - Capable of meeting NFPA 30, NFPA 110, and IFC codes with available factory-installed optional features.

**Emergency pressure relief vents** - Ensure adequate ventilation of the primary and secondary tank compartments under extreme temperature and emergency conditions.

**Normal atmospheric vent** - "Mushroom" style vent ensures adequate venting of the primary tank during fill, generator set running, and temperature variations. Raised above fuel fill.

Raised fuel fill - Includes lockable sealed fuel cap.

Lifting eyes - Allow lifting of fuel tank with generator set installed.

#### **Optional features:**

Secondary containment basin switch (rupture switch) -Activates a warning in the event of a primary tank leak. Side Mounted.

**Low fuel level switch** - Activates a warning when 40% of the fuel is left in the tank.

**Fuel level gauge** - Provides direct reading of fuel level. Top mounted.

**Electric fuel level sender with gauge -** Allows remote electrical monitoring of fuel tank level. Flying leads for customer connection.

Tank to foundation clearance - 2-inch bolt-thru risers allow visual inspection under tank including rodent barrier.

**Spill containment box for fuel fill** - 5 gallon capacity with integral drain (to tank). Lockable lid.

**Overfill prevention valve** - Shuts off fuel flow during filling at approximately 95% full\*. Includes fill down tube, as needed, to terminate within 6" of the bottom of the fuel tank. Uses a 2 inch type "F" cam lock adapter for filling.

**High fuel switch** - Activates at 90% of full fuel level. Flying leads for customer connection.

High fuel alarm panel - Provides audible & visual alarm when fuel level reaches 90% of full fuel level.

**Fill drop tube** - Terminates fuel fill location within 6" of the bottom of the fuel tank.

**Vent extensions** - Terminate normal and emergency vents (both primary and secondary) a minimum of 12 ft above the bottom of tank.

**Seismic vent extensions** - 2 ft normal and emergency (both primary & secondary) extensions to meet IBC/OSHPD seismic requirements.

\* The OFPV inherently shuts off fuel at approximately 2" below the top of the fuel tank. Some tanks will shut off below this 95% fill level.



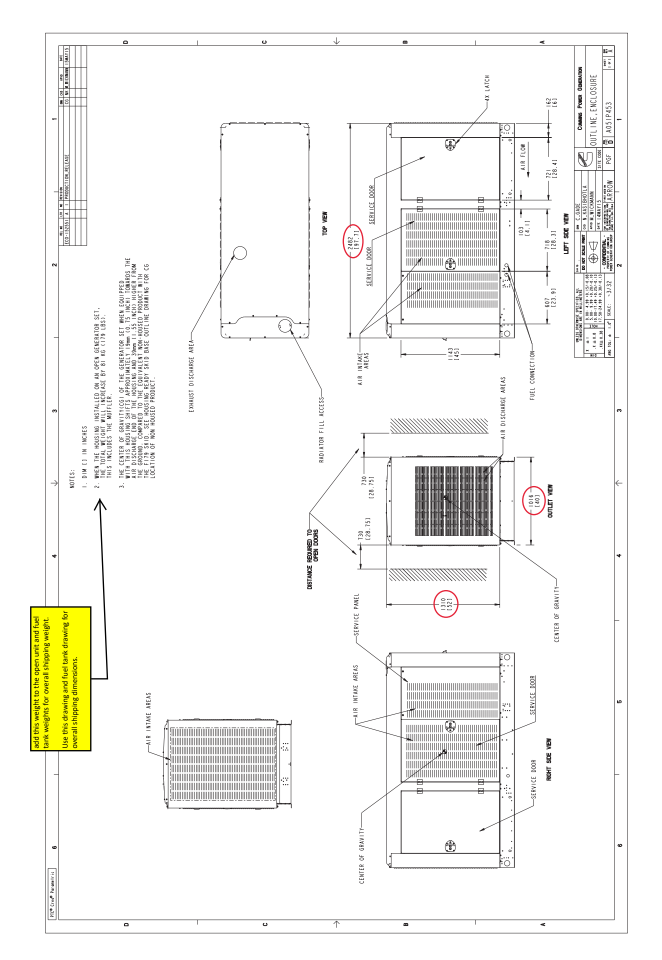
\*Picture is for reference only. See outline drawing for tank specific information by model.

Regional	tanks
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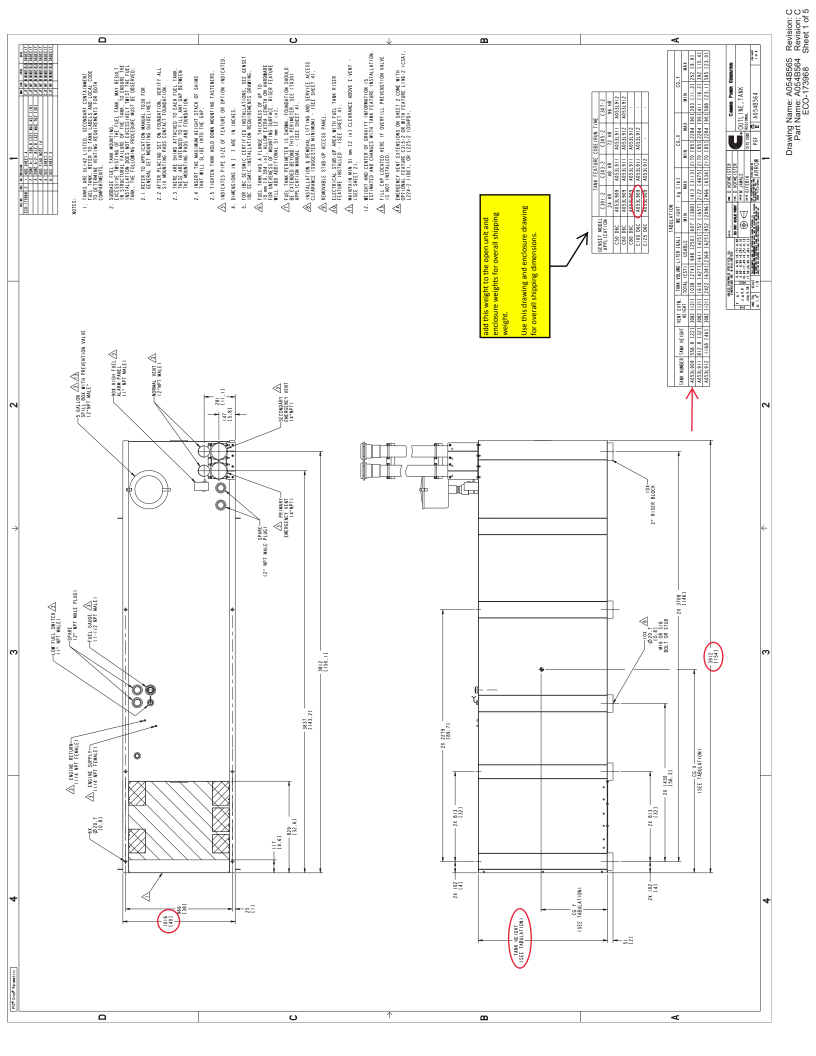
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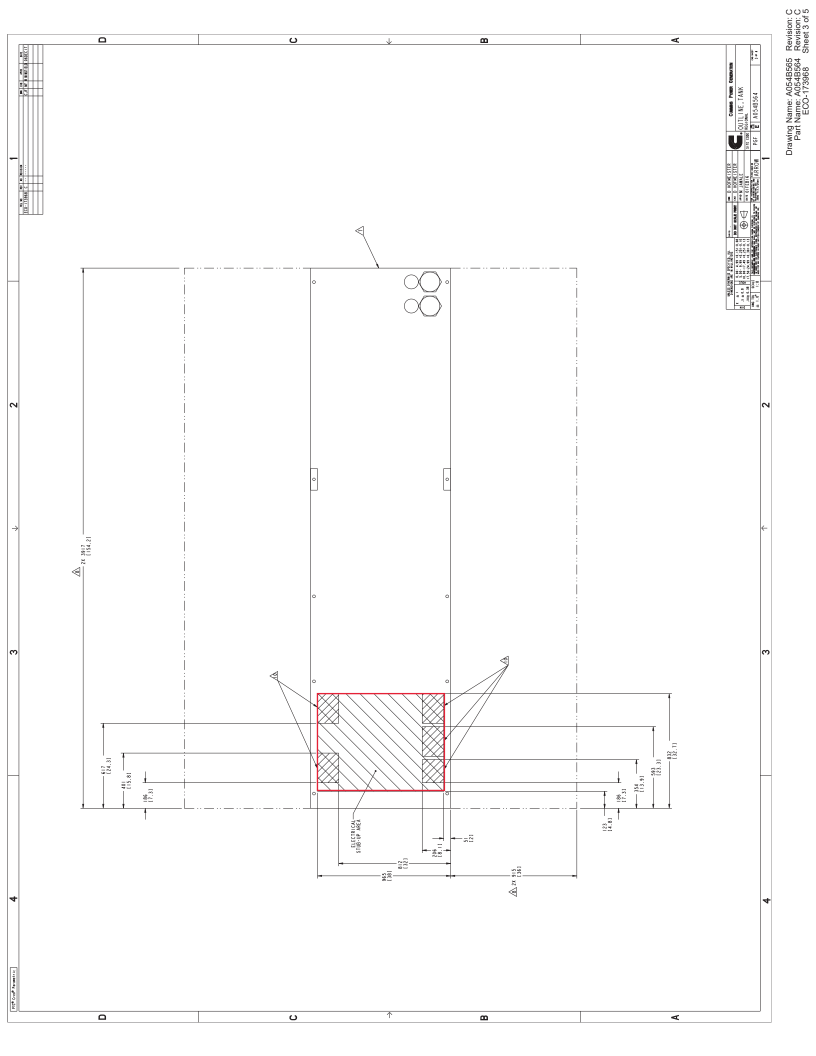
Generator set Standby power output	Generator set model	Engine model	Fuel consumption (100% load, Standby)	Tank feature code	Minimum run time feature	Tank dimensions (L x W x H)	Nominal dry weight*	Tank usable volume	Actual run time w/o OFPV	Actual run time w/OFPV
kW			gal/hr		hr	inch	lbs	gal	hr	hr
				C301-2	24	87.6 x 34 x 15	510	74	66	56
10	C10 DC	DAZOOM	1.10	C303-2	48	87.6 x 34 x 15	510	74	66	56
10	C10 D6	D1703M	1.12	C305-2	72	87.6 x 34 x 23	723	132	118	107
				C307-2	96	87.6 x 34 x 23	723	132	118	107
				C301-2	24	87.6 x 34 x 15	510	74	53	45
15	C15 D6	D1703M	1.38	C303-2	48	87.6 x 34 x 15	510	74	53	45
15	013 00	D1703W	1.30	C305-2	72	87.6 x 34 x 23	723	132	95	86
				C307-2	96	87.6 x 34 x 32	962	195	141	132
				C301-2	24	87.6 x 34 x 15	510	74	41	35
20	C20 D6	V2203M	1.81	C303-2	48	87.6 x 34 x 23	723	132	73	66
20	C20 D6	V2203IVI	1.01	C305-2	72	87.6 x 34 x 32	962	195	108	101
				C307-2	96	87.6 x 34 x 32	962	195	108	101
				C301-2	24	121 x 34 x 10.5	514	74	31	25
25	C25 D6	4072.2.05	2.42	C303-2	48	121 x 34 x 16.2	686	132	54	47
25	C25 D6	4BT3.3-G5	2.42	C305-2	72	121 x 34 x 22.1	879	195	80	73
				C307-2	96	121 x 34 x 29.5	1120	263	109	101
				C301-2	24	121 x 34 x 10.5	514	74	26	21
20	C20 D2	4BT3.3-G5	2.04	C303-2	48	121 x 34 x 22.1	879	195	69	63
30	C30 D6	4013.3-65	2.81	C305-2	72	121 x 34 x 29.5	1120	263	94	87
				C307-2	96	121 x 34 x 42.0	1461	389	138	132
				C301-2	24	121 x 34 x 16.2	686	132	42	36
25	005 00	4072.2.05	2.40	C303-2	48	121 x 34 x 22.1	879	195	62	56
35	C35 D6	4BT3.3-G5	3.16	C305-2	72	121 x 34 x 29.5	1120	263	83	77
				C307-2	96	121 x 34 x 42.0	1461	389	123	117
				C301-2	24	121 x 34 x 16.2	686	132	36	31
10	0.40 50	4070.0.05	0.00	C303-2	48	121 x 34 x 22.1	879	195	53	48
40	C40 D6	4BT3.3-G5	3.66	C305-2	72	121 x 34 x 42.0	1461	389	106	101
				C307-2	96	121 x 34 x 42.0	1461	389	106	101
				C301-2	24	121 x 34 x 16.2	686	132	31	27
50	C50 D6	4BTAA3.3- G7	4.25	C303-2	48	121 x 34 x 29.5	1120	263	62	58
				C305-2	72	121 x 34 x 42.0	1461	389	92	87
				C301-2	24	121 x 34 x 16.2	686	132	26	23
60	C60 D6	4BTAA3.3- G7	5.04	C303-2	48	121 x 34 x 29.5	1120	263	52	49
				C305-2	72	121 x 34 x 42.0	1461	389	77	73
				C301-2	24	154 x 40 x 22	1388	250	47	45
	050000		5.00	C303-2	48	154 x 40 x 32	1657	425	80	76
50	C50D6C	QSB5-G5	5.30	C305-2	72	154 x 40 x 32	1657	425	80	76
				C307-2	96	154 x 40 x 46	2096	625	118	112
				C301-2	24	154 x 40 x 22	1388	250	41	39
				C303-2	48	154 x 40 x 32	1657	425	70	66
60	C60D6C	QSB5-G5	6.10	C305-2	72	154 x 40 x 46	2096	625	102	97
				C307-2	96	154 x 40 x 46	2096	625	102	97
				C301-2	24	154 x 40 x 22	1388	250	34	33
80	C80D6C	QSB5-G5	7.30	C303-2	48	154 x 40 x 32	1657	425	58	55
				C305-2	72	154 x 40 x 46	2096	625	85	81
			İ	C301-2	24	154 x 40 x 22	1388	250	28	27
100	C100D6C	QSB5-G5	8.90	C303-2	48	154 x 40 x 32	1657	425	48	45
				C305-2	72	154 x 40 x 46	2096	625	70	66
				C301-2	24	154 x 40 x 22	1388	250	24	23
125	C125D6C	QSB5-G6	10.30	C303-2	48	154 x 40 x 46	2096	625	60	58

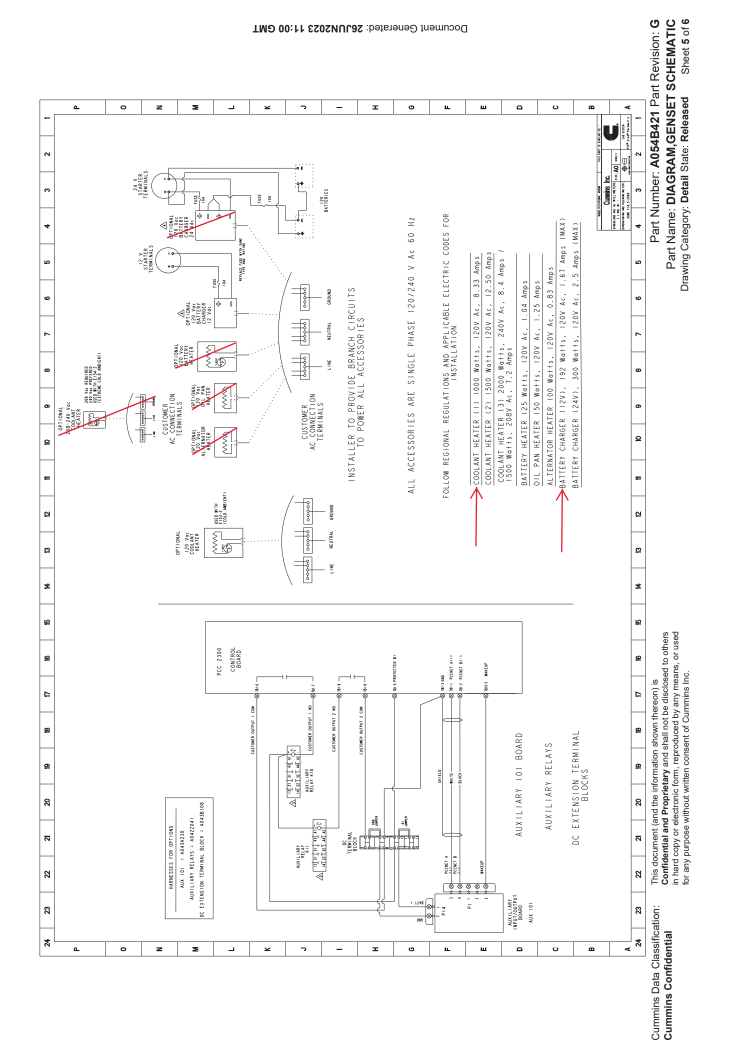
\* All weights are approximate.



Drawing Name: A051P454 Revision: A Part Name: A051P453 Revision: A Sheet 1 of 2









#### Limited Warranty

#### **Commercial Generating Set**

This limited warranty applies to all Cummins Power Generation® branded commercial generating sets and associated accessories (hereinafter referred to as "Product").

This warranty covers any failures of the Product, under normal use and service, which result from a defect in material or factory workmanship.

#### Warranty Period:

The warranty start date<sup>†</sup> is the date of initial start up, first rental, demonstration or 18 months after factory ship date, whichever is sooner. See table for details.

**Continuous Power (COP)** is defined as being the maximum power which the generating set is capable of delivering continuously whilst supplying a constant electrical load when operated for an unlimited number of hours per year. No overload capability is available for this rating.

**Prime Power (PRP)** is defined as being the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year. The permissible average power output over 24 hours of operation shall not exceed 70% of the PRP. For applications requiring permissible average output higher than stated, a COP rating should be used.

**Limited-Time Running Power (LTP)** is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 hours of operation per year.

**Emergency Standby Power (ESP)** is defined as the maximum power available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of a utility power outage or under test conditions for up to 500 hours of operation per year. The permissible average power output over 24 hours of operation shall not exceed 70% of the ESP.

Environmental Protection Agency – Stationary Emergency (EPA-SE) is defined as being the maximum power available during a variable electrical power sequence, under the stated operating conditions, for which a generator set is capable of delivering in the event of a utility power outage or under test conditions and used in strict accordance with the EPA NSPS for stationary engines, 40 CFR part 60, subparts IIII and JJJJ, where a reliable utility must be present. The permissible average power output over 24 hours of operation shall not exceed 70% of the EPA-SE.

**Data Center Continuous (DCC)** is defined as the maximum power which the generator is capable of delivering continuously to a constant or varying electrical load for unlimited hours in a data center application.

Rating	Months	Max. Hours
COP	12	Unlimited
PRP	12	Unlimited
LTP	12	500 hrs
ESP	<mark>24</mark>	1000 hrs
EPA-SE	24	Unlimited
DCC	24	Unlimited

#### Base Warranty Coverage Duration (Whichever occurs first)

<sup>+</sup> Warranty start date for designated rental and oil and gas model Products is determined to be date of receipt of Product by the end customer.

## Cummins Power Generation® Responsibilities:

In the event of a failure of the Product during the warranty period due to defects in material or workmanship, Cummins Power Generation® will only be responsible for the following costs:

- All parts and labor required to repair the Product.
- Reasonable travel expenses to and from the Product site location.
- Maintenance items that are contaminated or damaged by a warrantable failure.

#### **Owner Responsibilities:**

The owner will be responsible for the following:

- Notifying Cummins Power Generation® distributor or dealer within 30 days of the discovery of failure.
- Installing, operating, commissioning and maintaining the Product in accordance with Cummins Power Generation®'s published policies and guidelines.
- Providing evidence for date of commissioning.
- Providing sufficient access to and reasonable ability to remove the Product from the installation in the event of a warrantable failure.
- Incremental costs and expenses associated with Product removal and reinstallation resulting from non-standard installations.
- Costs associated with rental of generating sets used to replace the Product being repaired.
- Costs associated with labor overtime and premium shipping requested by the owner.
- All downtime expenses, fines, all applicable taxes, and other losses resulting from a warrantable failure.

#### Limitations:

This limited warranty does not cover Product failures resulting from:

- Inappropriate use relative to designated power rating.
- Inappropriate use relative to application guidelines.
- Inappropriate use of an EPA-SE application generator set relative to EPA's standards.
- Normal wear and tear.
- Improper and/or unauthorized installation.
- Negligence, accidents or misuse.
- Lack of maintenance or unauthorized repair.
- Noncompliance with any Cummins Power Generation® published guideline or policy.
- Use of improper or contaminated fuels, coolants or lubricants.
- Improper storage before and after commissioning.
- Owner's delay in making Product available after notification of potential Product problem.
- Replacement parts and accessories not authorized by Cummins Power Generation®.
- Use of Battle Short Mode.
- Owner or operator abuse or neglect such as: operation without adequate coolant or lubricants; overfueling; overspeeding; lack of maintenance to lubricating, cooling or air intake systems; late servicing and maintenance; improper storage, starting, warm-up, run-in or shutdown practices, or for progressive damage resulting from a defective shutdown or warning device.

 Damage to parts, fixtures, housings, attachments and accessory items that are not part of the generating set.

This limited warranty does not cover costs resulting from:

- Difficulty in gaining access to the Product.
- Damage to customer property.

A "Data center" is defined as a dedicated facility that house computers and associated equipment for data storage and data handling.

Reliable utility is defined as utility power without routine or regularly scheduled black-outs.

Please contact your local Cummins Power Generation® Distributor for clarification concerning these limitations.

## CUMMINS POWER GENERATION® RIGHT TO FAILED COMPONENTS:

Failed components claimed under warranty remain the property of Cummins Power Generation®. Cummins Power Generation® has the right to reclaim any failed component that has been replaced under warranty.

#### **Extended Warranty:**

Cummins Power Generation® offers several levels of Extended Warranty Coverage. Please contact your local Cummins Power Generation ® Distributor for details.

www.power.cummins.com

THE WARRANTIES SET FORTH HEREIN ARE THE SOLE WARRANTIES MADE BY CUMMINS POWER GENERATION ® IN REGARD TO THE PRODUCT. CUMMINS POWER GENERATION® MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OR OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

#### IN NO EVENT IS CUMMINS POWER GENERATION® LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

This limited warranty shall be enforced to the maximum extent permitted by applicable law. This limited warranty gives the owner specific rights that may vary from state to state or from jurisdiction to jurisdiction.

Product Model Number:	
Product Serial Number:	
Date in Service:	