#### CSDG - 230kw

#### **CUMMINS / DSHAD 230**



## **Cummins Sales and Service**

## NOTICE

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#### **Bill of Materials**

ITEM NUMBER	DESCRIPTION	Quantity
1	Commercial Diesel Generator Set, 230kW Standby 60Hz	1
	Genset-Diesel,60Hz,230kW	
	U.S. EPA, Stationary Emergency Application	
	Duty Rating - Standby Power (ESP)	
	Listing - UL 2200	
	Exciter / Regulator - Permanent Magnet Generator, 3 Phase Sensor	
	Voltage - 120 / 208V, 3 Phase, Wye, 4 Wire	
	Alternator - 60Hz, 12 Lead, Upper Broad Range, 125C	
	Emissions Certification, EPA, Tier 3, NSPS CI Stationary Emergency	
	Steel Weather Protective Enclosure, with Exhaust System	
	Skidbase - Housing Ready	
	Fuel Tank - Dual Wall Sub Base, 1385 gallon Capacity	
	Listing, ULC - S601 - 07	
	PowerCommand 2100 Generator Controller	
	Backlit Digital Control Display	
	Control Display Language - English	
	Circuit Breaker or EB or TB - Left Only	
	Circuit Breaker - 800A, Left, 3P, 600 / 690V, SS RMS, 80%, UL / IEC	
	Engine Governor - Electronic, Isochronous	
	Switch - Low Fuel Level, Sub Base	
	Switch - Annunciator, Liquid In Rupture Basin	
	Engine Cooling - Radiator, High Ambient Air Temperature, Ship	
	Fitted Warning - Low Coolant Level	
	Extension - Coolant Drain	
	Coolant Heater - 120 Volt AC, Single Phase	
	Genset Warranty - 2 Years Base	
	Battery Rack	
	Extension - Oil Drain	
	Battery Charger-10Amp, 120/208/240VAC, 12/24V, 50/60Hz	1
	Annunciator	
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# Diesel generator set QSL9-G2 series engine

175 kW - 230 kW Standby

#### **Description**

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

#### **Features**

**Cummins heavy-duty engine -** Rugged 4-cycle, industrial diesel delivers reliable power, low emissions 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> electronic control is standard equipment and provides total genset system integration including automatic remote starting/stopping, precise frequency and voltage regulation, alarm and status message display, AmpSentry<sup>™</sup> protection, output metering, auto-shutdown at fault detection and NFPA 110 Level 1 compliance.

**Cooling system -** Standard integral setmounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

**Enclosures** - Optional weather protective and sound attenuated enclosures are available.

**Fuel tanks** - Dual wall sub-base fuel tanks are also available.

**NFPA** - The genset 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 rating		Prime rating		Continuou	s rating	Data sheets	
Model	60 Hz kW (kVA)	50 Hz kW (kVA)	60 Hz kW (kVA)	50 Hz kW (kVA)	60 Hz kW (kVA)	50 Hz kW (kVA)	60 Hz	50 Hz
DSHAB	175 (219)		160 (200)				D-3451	
DSHAC	200 (250)		180 (225)				D-3452	
<b>DSHAD</b>	230 (288)		209 (261)				D-3453	

#### **Generator set specifications**

Governor regulation class	ISO 8528 Part 1 Class G3
Voltage regulation, no load to full load	± 0.5%
Random voltage variation	± 0.5%
Frequency regulation	Isochronous
Random frequency variation	± 0.25%
Radio frequency emissions compliance	Meets requirements of most industrial and commercial applications.

#### **Engine specifications**

114.0 mm (4.49 in)
145 mm (5.69 in)
8.9 L (543 in <sup>3</sup> )
Cast iron, in-line 6 cylinder
1500 amps minimum at ambient temperature of -18 °C (0 °F)
100 amps
12 volt, negative ground
Direct injection: number 2 diesel fuel, fuel filter, automatic electric fuel shutoff
Single element, 10 micron filtration, spin-on fuel filter with water separator
Dry replaceable element
Spin-on, full flow
High ambient radiator
· · · ·

#### **Alternator specifications**

Design	Brushless, 4 pole, drip proof revolving field
Stator	2/3 pitch
Rotor	Single bearing, flexible discs
Insulation system	Class H
Standard temperature rise	150 °C Standby at 40 °C ambient
Exciter type	Torque match (shunt)
Phase rotation	A (U), B (V), C (W)
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**

Three phase reconnectable							Single phase non-reconnectable	Three phase non-reconnect	able
• (120/208) • 240/416	•	120/240 254/440	•	127/ 220 277/ 480	•	139/ 240	• 120/241	• 220/380	• 347/600

Note: Consult factory for other voltages.

#### **Generator set options and accessories**

#### **Engine**

- 120/240 V 1500 W coolant heater
- 120/240 V 150 W lube oil heater
- Heavy duty air cleaner
- Engine oil temperature

#### Fuel system

- 12 hour sub-base tank (dual wall)
- 24 hour sub-base tank (dual wall)
- 473 L (125 gal) sub-base tank (single wall)

#### Alternator

- 105 °C rise
- 125 °C rise
- 120/240 V 100 W anticondensation heater
- PMG excitation
- Single phase

#### **Exhaust system**

- Genset mounted muffler
- Heavy duty exhaust elbow
- Slip on exhaust connection

#### Generator set

- AC entrance box
- Battery
- Battery charger
- Enclosure) aluminum, steel, weather protective or sound attenuated
- Export box packaging
- UL 2200 Listed
- Main line circuit breaker
- PowerCommand Network Communications module (NCM)
- Remote annunciator panel
- · Spring isolators
- 2 year Prime power warranty
- 2 year Standby power warranty
- 5 year Basic power warranty

Note: Some options may not be available on all models - consult factory for availability.

#### **Control system PCC 2100**



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

- Integral AmpSentry™ Protective Relay providing a full range of alternator protection functions that are matched to the alternator provided.
- Battery monitoring and testing features and smart starting control system.
- Three phase sensing, full wave rectified voltage regulation system, with a PWM output for stable operation with all load types.
- Standard PCCNet<sup>™</sup> and optional Echelon<sup>®</sup> LONWORKS<sup>®</sup> network interface.
- Control suitable for operation in ambient temperatures from -40 °C to +70 °C (-40 °F to +158 °F) and altitudes 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

- Off/manual/auto mode switch
- Manual run/stop switch
- · Panel lamp test switch
- · Emergency stop switch
- Alpha-numeric display with pushbutton access for viewing engine and alternator data and providing setup, controls and adjustments
- LED lamps indicating genset running, not in auto, common warning, common shutdown
- Configurable LED lamps (5)
- · Configurable for local language

#### **Engine protection**

- Overspeed shut down
- Low oil pressure warning and shut down
- High coolant temperature warning and shut down
- High oil temperature warning (some models)
- Low coolant level warning or shut down
- · Low coolant temperature warning
- High and low battery voltage warning
- Weak battery warning
- · Dead battery shut down
- Fail to start (overcrank) shut down
- Fail to crank shut down
- Redundant start disconnect
- · Cranking lockout
- Sensor failure indication

#### **Engine data**

- DC voltage
- Lube oil pressure
- · Coolant temperature
- Lube oil temperature (some models)
- Engine speed

#### **AmpSentry AC protection**

- Over current and short-circuit shut down
- · Over current warning
- Single and three phase fault regulation
- Over and under voltage shut down
- Over and under frequency shut down
- Overload warning with alarm contact
- Reverse power and reverse Var shut down
- Excitation fault

#### Alternator data

- Line-to-Line and Line-to-Neutral AC volts
- Three phase AC current
- Frequency
- Total and individual phase power factor, kW and kVA

#### Other data

- Genset model data
- · Start attempts, starts, running hours
- kW hours (total and since reset)
- Fault history
- Load profile (hours less than 30% and hours more than 90% load)
- System data display (optional with network and other PowerCommand gensets or transfer switches)

#### Governing

- Digital electronic isochronous governor
- Temperature dynamic governing
- · Smart idle speed mode
- Glow plug control (some models)

#### Voltage regulation

- Digital PWM electronic voltage regulation
- Three phase Line-to-Neutral sensing
- Suitable for PMG or shunt excitation
- Single and three phase fault regulation
- Configurable torque matching

#### **Control functions**

- Data logging on faults
- Fault simulation (requires InPower)
- Time delay start and cooldown
- Cycle cranking
- PCCNet interface
- Configurable customer inputs (4)
- Configurable customer outputs (4)
- Configurable network inputs (8) and outputs (16) (with optional network)
- Remote emergency stop

#### Options

- LED bargraph AC data display
- · Thermostatically controlled space heater
- Key-type mode switch
- Ground fault module
- Auxiliary relays (3)
- Echelon LONWORKS interface
- Modion Gateway to convert to Modbus (loose)
- PowerCommand iWatch web server for remote monitoring and alarm notification (loose)
- Digital input and output module(s) (loose)
- Remote annunciator (loose)

For further detail see document S-1409.

#### 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):

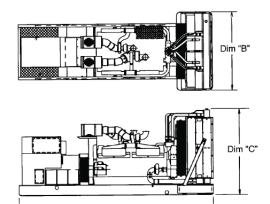
Applicable for supplying power to a constant electrical load for limited hours. Limited Time Running Power (LTP) is in accordance with ISO 8528.

#### 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.



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

Dim "A"

#### Do not use for installation design

Model	Dim "A" mm (in.)	Dim "B" mm (in.)	Dim "C" mm (in.)	Set weight* dry kg (lbs)	Set weight* wet kg (lbs)
DSHAB	2662 (104.8)	1016 (40.0)	1361 (53.6)		1561 (3442)
DSHAC	2662 (104.8)	1016 (40.0)	1361 (53.6)		1561 (3442)
DSHAD	2667 (105.0)	1016 (40.0)	1372 (54.0)		1469 (3238)

<sup>\*</sup>Weights represent a set with standard features. See outline awings for weights of other configurations.

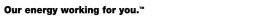
#### Codes and standards

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

<u>15O 9001</u>	This ger weight and dimensions facilities certified to ISO 9001 or ISO 9002.	(ĴL)	The PowerCommand control is Listed to UL 508 - Category NITW7 for U.S. and Canadian usage.
PTS A	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 Stationary Emergency U.S. EPA New Source Performance Standards,40 CFR 60 subpart IIII Tier 3 exhaust emission levels. U.S. applications must be applied per this EPA regulation.
	All low voltage models are CSA certified to product class 4215-01.	International Building Code	The generator set package is available certified for seismic application in accordance with the following International Building Code: IBC2000, IBC2003, IBC2006, IBC2009 and IBC2012.

**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





#### **Generator Set Data Sheet**



Model:

(Frequency:
(60 Hz)

(Fuel Type:
(Diesel)

kW Rating: 230 Standby 209 Prime

**Emissions level: EPA NSPS Stationary Emergency Tier 3** 

Exhaust emission data sheet:	EDS-1075
Exhaust emission compliance sheet:	EPA-1102
Sound performance data sheet:	MSP-1049
Cooling performance data sheet:	MCP-165
Prototype test summary data sheet:	PTS-162
Standard set-mounted radiator cooling outline:	0500-4303
Optional set-mounted radiator cooling outline:	
Optional heat exchanger cooling outline:	
Optional remote radiator cooling outline:	

	Stand	by			Prime				Continuous
<b>Fuel Consumption</b>	kW (k	VA)			kW (kVA)				kW (kVA)
Ratings	230 (288)			209 (261)					
Load	1/4	1/2	3/4	Full	1/4	1/2	3/4	Full	Full
US gph	6.2	10.8	14.7	18.2	5.8	10.1	13.8	17.0	
L/hr	23	41	57	69	22	38	52	64	

Engine	Standby rating	Prime rating	Continuous rating		
Engine manufacturer	Cummins Inc.	Cummins Inc.			
Engine model	QSL9-G2 NR3				
Configuration		Cast iron, with replaceable wet cylinder liners, in-line 6 cylinder			
Aspiration	Turbocharged and	Turbocharged and CAC			
Gross engine power output, kW <sub>m</sub> (bhp)	271.5 (364.0)	238.7 (320.0)			
BMEP at set rated load, kPa (psi)	1979 (287)	1816 (263)			
Bore, mm (in.)	114.0 (4.49)	114.0 (4.49)			
Stroke, mm (in.)	145 (5.69)				
Rated speed, rpm	1800				
Piston speed, m/s (ft/min)	8.7 (1707.0)				
Compression ratio	16.8:1	16.8:1			
Lube oil capacity, L (qt)	26.5 (28.0)				
Overspeed limit, rpm	2100 ± 50				
Regenerative power, kW	35.00				

Fuel Flow	<b>Standby rating</b>	Prime rating	Continuous rating
Fuel flow at rated load, L/hr (US gph)	162.8 (43.0)		
Maximum inlet restriction, mm Hg (in Hg)	152.4 (6.0)		
Maximum return restriction, mm Hg (in Hg)	254.0 (10.0)		
Air	•		•
Combustion air, m³/min (scfm)	20.9 (739.0)	20.8 (733.0)	
Maximum air cleaner restriction with clean filter, kPa (in H <sub>2</sub> O)	3.7 (15)		
Alternator cooling air, m³/min (cfm)	41.3 (1460.0)		
Exhaust			
Exhaust flow at set rated load, m³/min (cfm)	33.3 (1176)	31.0 (1157)	
Exhaust temperature, °C (°F)	600 (1110.0)	572 (1063.0)	
Maximum back pressure, kPa (in H <sub>2</sub> O)	10.2 (41.0)		
Standard Set-Mounted Radiator Cooling (	Non-Seismic)		
Ambient design, ℃ (℉)	52 (126)	48 (118)	
Fan load, kW <sub>m</sub> (HP)	16.4 (22)		
Coolant capacity (with radiator), L (US gal)	29.5 (7.8)		
Cooling system air flow, m³/min (scfm)	248 (8769)		
Total heat rejection, MJ/min (Btu/min)	7.8 (7374)	7.6 (7222)	
Maximum cooling air flow static restriction, kPa (in H <sub>2</sub> O)	0.12 (0.5)	•	
Optional Set-Mounted Radiator Cooling			
Ambient design, °C (°F)			
Fan load, kW <sub>m</sub> (HP)			
Coolant capacity (with radiator), L (US gal)			
Cooling system air flow, m³/min (scfm)			
Total heat rejection, MJ/min (Btu/min)			
Maximum cooling air flow static restriction, kPa (in H <sub>2</sub> O)			

Optional Heat Exchanger Cooling	Standby rating	Prime rating	Continuous rating
Set coolant capacity, L (US gal)			
Heat rejected, jacket water circuit, MJ/min (Btu/min)			
Heat rejected, aftercooler circuit, MJ/min (Btu/min)			
Heat rejected, fuel circuit, MJ/min (Btu/min)			
Total heat radiated to room, MJ/min (Btu/min)			
Maximum raw water pressure, jacket water circuit, kPa (psi)			
Maximum raw water pressure, aftercooler circuit, kPa (psi)			
Maximum raw water pressure, fuel circuit, kPa (psi)			
Maximum raw water flow, jacket water circuit, L/min (US gal/min)			
Maximum raw water flow, aftercooler circuit, L/min (US gal/min)			
Maximum raw water flow, fuel circuit, L/min (US gal/min)			
Minimum raw water flow at 27 °C (80 °F) inlet temp, jacket water circuit, L/min (US gal/min)			
Minimum raw water flow at 27 °C (80 °F) inlet temp, aftercooler circuit, L/min (US gal/min)			
Minimum raw water flow at 27 $^{\circ}\text{C}$ (80 $^{\circ}\text{F}) inlet temp, fuel circuit, L/min (US gal/min)$			
Raw water delta P at min flow, jacket water circuit, kPa (psi)			
Raw water delta P at min flow, aftercooler circuit, kPa (psi)			
Raw water delta P at min flow, fuel circuit, kPa (psi)			
Maximum jacket water outlet temp, ℃ (°F)			
Maximum aftercooler inlet temp, °C (°F)			
Maximum aftercooler inlet temp at 25 °C (77 °F) ambient, °C (°F)			
Optional Remote Radiator Cooling <sup>1</sup>			
Set coolant capacity, L (US gal)			
Max flow rate at max friction head, jacket water circuit, L/min (US gal/min)			
Max flow rate at max friction head, aftercooler circuit, L/min (US gal/min)			
Heat rejected, jacket water circuit, MJ/min (Btu/min)			
Heat rejected, aftercooler circuit, MJ/min (Btu/min)			
Heat rejected, fuel circuit, MJ/min (Btu/min)			
Total heat radiated to room, MJ/min (Btu/min)			
Maximum friction head, jacket water circuit, kPa (psi)			
Maximum friction head, aftercooler circuit, kPa (psi)			
Maximum static head, jacket water circuit, m (ft)			
Maximum static head, aftercooler circuit, m (ft)			
Maximum jacket water outlet temp, °C (°F)			
Maximum aftercooler inlet temp at 25 °C (77 °F) ambient, °C (°F)			
Maximum aftercooler inlet temp, ℃ (°F)			
Maximum fuel flow, L/hr (US gph)			
Maximum fuel return line restriction, kPa (in Hg)			

#### Weights<sup>2</sup>

Unit dry weight kgs (lbs)	
Unit wet weight kgs (lbs)	1561 (3442)



#### Notes:

- <sup>1</sup> For non-standard remote installations contact your local Cummins 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 up to 1100 m (3600 ft) at ambient temperature up to 40 °C (104 °F). Consult your Cummins distributor for temperature and ambient requirements outside these parameters.
Prime	Engine power available up to 850 m (2800 ft) at ambient temperature up to 40 °C (104 °F). Consult your Cummins distributor for temperature and ambient requirements outside these parameters.
Continuous	

#### **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. No sustained overload capability is available at this rating.

#### **Alternator Data**

Attended but											
Three phase	table <sup>1</sup>	125 °C	125 ℃	150 ℃	150 ℃						
Feature code	Э	B414	B246	B268	B419						
Alternator da number	ta sheet	213	212	212	212						
Voltage rang	es	120/208 thru 139/240 240/416 thru 277/480	277/480	120/208 thru 139/240 240/416 thru 277/480	347/600						
Surge kW		233	233	233	233						
(at 90% sustained	Shunt	770	212	770	770						
	PMG	920	920	920	920						

Full load current -						
amps at Standby	120/208	120/240	139/240	220/380	277/480	347/600
rating	799	629	629	399	346	277

Alterna	Alternator Data (continued)												
Single phase	e table1	125 ℃											
Feature code	)	B414											
Alternator dat number	ta sheet	213											
Voltage range	es	120/240 <sup>2</sup>											
Surge kW		233											
Motor Starting kVA	Shunt	420											
(at 90% sustained voltage)	PMG	500											

Full load current amps at Standby rating

120/240<sup>2</sup> 639

#### Notes:

#### Formulas for Calculating Full Load Currents:

Three phase output	Single phase output
kW x 1000	kW x SinglePhaseFactor x 1000
Voltage x 1.73 x 0.8	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.

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



<sup>&</sup>lt;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>&</sup>lt;sup>2</sup> The broad range alternators can supply single phase output up to 2/3 set rated 3-phase kW at 1.0 power factor.



# PowerCommand® 2100 Digital Generator Set Control



# Description

The PowerCommand 2100 control is a microprocessor-based generator set monitoring, metering and control system. The control provides an operator interface to the genset, digital voltage regulation, digital governing and generator set protective functions. The integration of all the functions into a single control system provides enhanced reliability and performance compared to conventional control systems.

The PowerCommand control is designed for mounting on the generator set and is suitable for use on a wide range of generator sets in non-paralleling applications. The PowerCommand control will directly read AC voltages up to 600 VAC and can be configured for any frequency, voltage and power connection configuration from 120 to 600 VAC.

The control offers a wide range of standard control and digital display features so custom control configurations are not needed to meet application specifications. System reliability is not compromised by use of untested special components.

Power for PowerCommand control is usually derived from the generator set starting batteries It functions without degradation in performance over a voltage range from 8 VDC to 35 VDC.

# **Features**

**Digital engine speed governing controls** - Provide isochronous frequency regulation (optional on some genset models).

Digital voltage regulation - 3-phase sensing.

AmpSentry<sup>™</sup> protective relay - UL Listed, true alternator over current protection.

Analog and digital AC output metering.

**Battery monitoring system -** Senses and warns against a weak battery condition.

Digital alarm and status message display.

**Generator set monitoring** - Displays status of all critical engine and alternator functions.

Smart starting control system - Temperature dynamic integrated fuel ramping to limit black smoke and frequency overshoot, in addition to optimized cold weather starting.

**PCCNet interface** - A proprietary RS485 network interface to allow easy plug and play interface to remote annunciators, relay modules for extensible I/O and other devices.

Advanced serviceability - Interfaces to InPower<sup>TM</sup>, a PC-based software service tool. A version of InPower is available for customer use

PowerCommand LonWorks® network (optional) - Provides interfaces to external devices through a twisted pair wire and other media

Certifications - Suitable for use on generator sets that are designed, manufactured, tested, and certified to relevant UL, NFPA, ISO, IEC, and CSA standards.

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



#### **Operator Panel**

The operator panel provides the user with a complete package of easy to view and use information. Connections to the operator panel are locking plug interfaces for reliable, vibration-resistant interconnection to the generator set wiring harness.

#### **Control Switches and Functions**

Off/manual/auto mode control switch - The not in auto lamp will flash when the control is in the manual or off mode. In the auto mode, the generator set can be started with a start signal from a remote device, such as an automatic transfer switch.

Manual run/stop control switch - When the mode control switch is in the *manual* position and the *manual/run/stop* switch is pressed, the generator set will start, bypassing time delay start. The control is configurable to include an idle period on manual start. If the generator set is running in the *manual* mode, pressing the *run/stop* switch will cause the generator set to shut down after a cool down at idle period.

Panel lamp/lamp test control switch - Depressing the panel lamp switch will cause the panel illumination to operate for approximately 10 minutes. Pressing and holding the switch will sequentially illuminate all LED lamps on the panel to confirm proper operation of these components.

Fault acknowledge/reset switch - The control includes a fault acknowledge function to allow the operator to reset the fault condition. If the fault condition is not corrected, the fault will reappear, but will not be logged as a separate event. Multiple faults can be logged and displayed at one time.

**Emergency stop control switch** - Pressing the *emergency stop* switch will cause the generator set to immediately shut down. The generator set is prevented from running or cranking with the switch pressed in.

**Operator adjustments** - The control includes provisions for many set up and adjustment functions via raise/lower switches on the operator panel. Functions that can be adjusted by the operator include:

- Time delay start (0-300 seconds)
- Time delay stop (0-600 seconds)
- Alternator voltage (±5%)
- Alternator frequency (±5%)

#### **Indicating Lamps**



The operator panel includes a series of LED indicating lamps to allow the operator to view the general status of the generator set. Functions displayed include:

**Green lamps** to indicate generator set running (operating at rated voltage and frequency); remote start signal received.

**Red (flashing) lamp** to indicate not-in-auto mode and a red lamp to indicate common shutdown.

Amber lamp for common warning.

Lamps (5) are configurable for color and function. These lamps are configured with InPower for any condition monitored by the control. Default configuration for these lamps include the following functions:

- · Low oil pressure warning
- High engine temperature warning
- Low oil pressure shutdown
- Over speed shutdown
- Fail to start

#### **Analog AC Metering Panel (Optional)**



The PowerCommand control can be equipped with an analog AC metering panel that simultaneously displays 3-phase Line-to-Line AC volts and current, kW, power factor, and frequency.

The meter panel is composed of a series of LEDs configured in bar graphs for each function. The LEDs are color coded, with green indicating normal range values, amber for warning levels and red for shutdown conditions. Scales for each function are in % of nominal rated values. Resolution is 1% for values close to nominal and increases at values far from nominal.

#### **Alphanumeric Display Panel**



The PowerCommand control is provided with an alphanumeric display capable of displaying 2 lines of data with approximately 20 characters per line. The display is accompanied by a set of six tactile-feel membrane switches that are used by the operator to navigate through control menus and to make control adjustments. (There are no rotary potentiometers in the control. All adjustments are made via the display panel or InPower). Display is configurable for multiple languages. It is configurable for units of measurement.

All data on the control can be viewed by scrolling through screens with the navigation keys.

The control displays all active fault conditions with the latest displayed first. Active and inactive faults are displayed.

The display panel includes a screen-saver timer that will turn off the display after 30 minutes of inactivity. Touching any key will turn the screen back on.

**Generator set hardware data** - Generator set rating in kVA, complete generator set model number and provisions for generator set serial number, engine model and serial number, and alternator model and serial number. The control stores the part number of the control and the software version present in the control. This information is read using InPower.

**Data logs** - Number of start attempts and number of start attempts since reset. Number of times generator set has run and duration of generator set running time. Generator set kWh produced. The control also stores number of start attempts, operating hours and kW hours since each has been reset. This data is read with InPower.

Adjustment history - Provides a record of adjustment and setting changes made on the control and identifies whether adjustment was made via the operator panel or with a service tool. If a service tool is used, the control provides a record of the serial number of the tool used. This information is read with InPower.

**Fault history** - Provides a record of the most recent fault conditions with time stamp, along with the number of times each fault has occurred. Up to 20 events are stored in the control non-volatile memory.



**Load profile data** - Control logs data indicating the operating hours at percent of rated kW load in 10% increments. The data is presented on the operator panel based on total operating hours on the generator set based on number of hours under 30% load and number of hours at more than 90% of rated. InPower can be used to read data in detail (10% increments).

**Generator set output voltage** - All phases, Line-to-Line and Line-to-Neutral, accuracy 1%. Data for all phases is displayed simultaneously to allow viewing of voltage balance.

**Generator set output current** - All phases, accuracy 1%. Data for all phases is displayed simultaneously to allow viewing of load balance.

#### Generator set output frequency.

**Generator set power output** - PowerCommand displays generator set kW and kVA output (average and individual phase and direction of flow), and power factor with leading/lagging indication. Accuracy 5%.

**Generator set kWh power output** - Displays total kilowatt-hours produced by the generator set and total produced since last reset, with time stamp of time of last reset.

Generator set control temperature.

Engine starting battery voltage.

Engine lube oil pressure.

Engine coolant temperature.

Engine lube oil temperature (option on some genset models).

System data display - The generator set will exchange data with Cummins transfer switches utilizing PowerCommand transfer controls and other generator sets using the PowerCommand 2100 control that are located on the same site and interconnected using a PowerCommand network. Information displayed from each transfer switch in the system includes: transfer switch name (assigned by customer at site), kW load (when fitted with load monitoring equipment), sources available, source connected and if any alarm conditions are present on the switch. Genset data includes genset name, kW load, status and name of any alarm conditions that are present.

**Service adjustments** - The operator panel includes provisions for adjustment and set up of all control functions in the generator set. The operator panel includes an access code that is used to protect the control from unauthorized service level adjustments.

#### **Internal Control Functions**

#### **Engine Control**

**Remote start mode** - PowerCommand accepts a ground signal from remote devices or a network signal to automatically start the generator set and immediately accelerate to rated speed and voltage.

PowerCommand includes a smart starting system that is designed to quickly start the engine, minimize black smoke, minimize voltage and frequency overshoot, and oscillations on starting. The control system does this by careful control of the engine fuel system and alternator excitation system.

The control can incorporate a time delay start and a warmup period at idle speed. See *Engine governing* for details

**Sleep mode** - PowerCommand can be configured to include a sleep mode. When enabled, and when the mode select switch is in the off position, the control will revert to a low power consumption mode until a control switch on the operator panel is operated (reset, panel lamp, manual run or emergency stop).

**Data logging** - The control maintains a record of manual control operations, warning and shutdown conditions, and other events. The control also stores critical engine and alternator data before and after a fault occurs, for use by InPower and the technician in evaluating the root causes for the fault condition.

**Fault simulation mode** - PowerCommand, in conjunction with InPower software, will accept commands to allow a technician to verify the proper operation of all protective functions of the control by simulating failure modes or by forcing the control to operate outside of its normal operating ranges.

**Engine starting** - The control system automatically controls the engine starter and provides proper engine fueling and alternator control to provide fast and efficient starting.

**Cycle cranking** - Configurable for 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.

Time delay start and stop (cool down) - 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 ramp-to-idle or shutdown after signal to stop in normal operation modes. Default for both time delay periods is 0 seconds.

#### **Engine Governing**

The PowerCommand control includes integrated digital governing capability to directly drive an engine fuel control valve. Features of the governing system (when enabled) include:

**Isochronous governing** - Controls 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.

**Temperature dynamics** - Modifies the engine fuel system (governing) control parameters as a function of engine temperature. Allows engine to be more responsive when warm and more stable when operating at lower temperature levels.

#### **Engine Governing (Continued)**

Smart idle mode - Engine governing can be regulated at an idle speed for a programmed period on automatic stop of the engine or in manual mode. In an automatic mode, the control will bypass the idle period if the engine is at a low load level for sufficient duration for cool down. During idle mode engine protective functions are adjusted for the lower engine speed, and alternator function and protections are disabled.

Idle speed can be initiated by the operator when the generator set is running in the manual mode.

**Glow plug control (optional)** - Modifies the engine start cycle to include a programmed time period for operation of glow plugs. This feature is available on generator sets that require glow plug control only.

#### **Alternator Control**

PowerCommand includes an integrated 3-phase Line-to-Neutral sensing voltage regulation system that is compatible with either shunt or PMG type excitation systems (some generator set models are always PMG). The voltage regulation system is full wave rectified and has a PWM output for good motor starting capability and stability when powering non-linear loads. Major system features include:

**Digital output voltage regulation** - PowerCommand will regulate output voltage to within 0.5% for any loads between no load and full load. Voltage drift will not exceed ±0.5% for a 33 °C (60 °F) change in temperature in an 8 hour period. On engine starting, or sudden load acceptance, voltage is controlled to a maximum of 5% overshoot over nominal level.

**Torque-matched V/Hz overload control** - The voltage roll-off set point and rate of decay (i.e. the slope of the V/Hz curve) is adjustable in the control.

**Fault current regulation** - PowerCommand will regulate the output current on any phase to a maximum of 3 times rated current under fault conditions for both single phase and three phase faults. The regulation system will drive a Permanent Magnet Generator (PMG) to provide 3 times rated current on all phases for motor starting and short circuit coordination purposes.

#### **Protective Functions**

On a warning condition the control will indicate a fault by lighting the warning LED on the control panel and displaying the fault name and code on the operator display panel. 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.

On a shutdown condition, the control will light the shutdown LED on the control panel, display the fault name and code, initiate shutdown and lock out the generator set. The control maintains a data log of all fault conditions as they occur and time stamps them with the controller run time and engine operating hours data. Adjustments to most set points are made using the InPower service tool.

The control system includes a "fault bypass" mode that may be enabled by a service technician. The fault bypass mode forces the system to function regardless of the status of protective functions. (Each function must be individually bypassed.) In this mode the only protective functions that are operational are over speed, loss of speed sensor, moving the control switch to the off position or pressing the emergency stop switch.

The control maintains a record of the time that the mode is enabled, and all warning or shutdown conditions that have occurred while in the "fault bypass" mode.

The control system automatically captures the generator set logged parameters on a fault condition.

Many protective functions within the control system are configurable for warning, shutdown or both (2 levels). Exceptions to this include functions such as over speed conditions and loss of speed sensing. In addition, some functions can incorporate control functions as a consequence of a fault.

#### **System Protective Functions**

**Ground fault warning (optional)** - 600 VAC class generator sets with solid ground. Ground fault sensing is adjustable over a range of 100-1200 amps with time delays of 0-1 second. May be configured for shutdown rather than alarm.

#### Configurable alarm and status inputs -

PowerCommand will accept up to four alarm or status inputs (configurable contact closed to ground or open) to indicate customer-specified conditions. The control is programmable for warning, shutdown or status indication, and for labeling the input. Eight additional faults can be input to the control via the network.

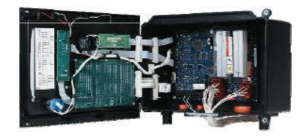
**Emergency stop** - Annunciated whenever the local or remote emergency stop signal is received. Alarm panel distinguishes between local or remote operation.

#### **Engine Protection**

Over speed shutdown - Default setting is 115% of nominal.

**Low lube oil pressure shutdown** - Level is preset to match the capabilities of each engine. Control includes time delays to prevent nuisance shutdown signals.

Low lube oil pressure warning - Level is preset to match the capabilities of each engine. Control includes time delays to prevent nuisance shutdown signals.



**High coolant temperature shutdown** - Level is preset to match the capabilities of each engine. Control includes time delays to prevent nuisance shutdown signals.

**High coolant temperature warning** - Level is preset to match the capabilities of each engine. Control includes time delays to prevent nuisance shutdown signals.

**High oil temperature warning (optional)** - Level is preset to match the capabilities of each engine. Control includes time delays to prevent nuisance shutdown signals.

**Low coolant level warning/shutdown** - Optional on some genset models.

**Low coolant temperature warning** - Indicates that engine temperature may not be high enough for a 10 second start or proper load pickup.

Low and high battery voltage warning - Indicates battery charging system failure by continuously monitoring battery voltage.

#### **Engine Protection (Continued)**

**Weak battery warning** - The control system will test the battery bank each time the generator set is signaled to start, and indicate a warning if the generator set battery indicates impending failure.

**Dead battery shutdown** - Indicates that generator set failed to start due to failed starting battery.

Fail to start (overcrank) shutdown.

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

#### Redundant starter disconnect.

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

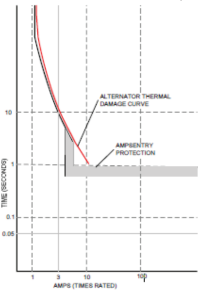
**Sensor failure indication** - All analog sensors are provided with sensor failure logic to indicate if the sensor or interconnecting wiring has failed. Separate indication is provided for fail high or low.

#### **AmpSentry Protective Relay**

AmpSentry protective relay is a UL Listed 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 3-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. See document R1053 below for a full size time over current curve.

**Over current warning** - Output current on any phase at more than 110% of rating for more than 60 seconds or more than 400% for more than 1 second.

**Over current shutdown (51)** - Output current on any phase is more than 110%, less than 175% of rating and approaching thermal damage point of alternator. Control includes algorithms to protect alternator from repeated over current conditions over a short period of time.



**Short circuit shutdown** - Output current on any phase is more than 110%, more than 175% of rating, and approaching thermal damage point of alternator. Control includes algorithms to protect alternator from repeated over current conditions over a short period of time.

**High AC voltage shutdown (59)** - 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 0.25-10 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 2-10 seconds. Default value is 85% for 10 seconds. Function tracks reference voltage.

**Under frequency shutdown (81u)** - Generator set output frequency cannot be maintained. Settings are adjustable from 0-10 Hz below nominal governor set point for a 0-20 second time delay. Default: 6 Hz, 10 seconds.

**Over frequency shutdown/warning (81o)** - Adjustable for operation in a range of 0-10 Hz above nominal frequency, with a time delay of 0-20 seconds. Defaults: disabled.

**Over load (kW) warning** - Provides a warning indication when engine is operating at a load level over a set point or due to under frequency. Adjustment range: 50-140% of rated kW, 0-120 second delay. Defaults: 105%, 60 seconds.

**Reverse power shutdown (32)** - Adjustment range: 5-20% of standby kW rating, delay 1-15 seconds. Defaults: 10%, 3 seconds.

**Reverse Var shutdown** - Shutdown level is adjustable: threshold 0.15-0.50 per unit, delay 10-60 seconds. Defaults: 0.20, 10 seconds.

**Excitation fault** - Shutdown of generator set will occur on loss of voltage sensing inputs to control.



#### **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. Control operation is not restricted by altitude.

The control system is housed in a NEMA 3R/IP53 enclosure. The operator control panel has a single membrane surface which is impervious to the effects of dust, moisture, oil and exhaust fumes. The panel uses sealed membrane or oil-tight switches 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 the 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.

#### **Control Interface**

#### Input signals to the PowerCommand control include:

Remote start signal - May be connected via either discrete signal or Lon™ Network, or both.

Remote emergency stop.

Remote alarm reset.

**Configurable customer 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 control include four configurable relay drivers. Defaults for these are:

**Generator set common warning signal** - Operates when unit set is running under alarm conditions.

#### Generator set common shutdown signal.

**Not in auto** - Indicates that the mode control switch is not in the auto position or that the genset is shutdown under a fault condition.

#### 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.

Control power for auxiliary devices is available from the controller.

#### **Network Connections Include:**

**PCCNet interface** - A proprietary dedicated RS485 network for use in operating remote annunciator panels and remote I/O modules.

**Serial interface** - This communication port is to allow the control to communicate with a personal computer running InPower software.

Echelon® LonWorks interface (optional).

#### **Software**

**InPower** - 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.

**PowerCommand for Windows®** - A software tool that is used primarily by operators to remotely monitor and control generator sets, transfer switches and other on-site power system devices.

#### Warrantv

PowerCommand control systems are a part of complete power systems provided by Cummins, and are covered by a one-year limited warranty as a standard feature. Extended warranty options are available for coverage up to 10 years.

#### **Certifications**

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

NFPA110: For Level 1 systems

**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

ISO 8528-4: 1993 compliance, controls and switchgear

NFPA99: Standard for health care facilities

**CE Mark**: Control system suitable for use on generator sets to be CE-marked

EN 50081-2: Industrial emissions

EN 50082-2: Industrial susceptibility

ISO 7637, pulses #2b, 4: DC supply surge voltage test

Mil Std 202C, Method 101: Salt fog test

ANSI C62.41: Surge withstand

**IEC 801.2, 3, 4, 5**: For susceptibility, conducted and radiated electromagnetic emissions

**ISO9001**: PowerCommand control systems and generator sets are designed and manufactured in ISO9001 certified facilities

#### **Options and Accessories**

- Analog AC metering display Provides a bar graph display of 3-phase AC volts and amps, kW, power factor and frequency.
- Key-type mode select switch Replaces off/manual/auto switch with a key-type switch.
- Ground fault alarm module Installs a separate ground fault indication relay and harness into a control customer input.
- Exhaust temperature monitoring.
- Digital remote annunciator.
- Digital output relay module Provides (3) relays, each with 2 normally open and 2 normally closed contacts rated 10 A at 600 VAC, 5 A at 24 VDC. Functions of the relays are configurable.
- Engine oil temperature indication Some genset models incorporate this feature as standard. On all models, the control may be configured to include an oil temperature warning or shutdown when oil temperature sensing is provided.
- CAN engine interface (optional on some models).
   Allows the genset control to directly monitor an engine control module.
- LON interface.
- Input/output expansion module Provides up to 16 configurable Form-C relays, 12 configurable discrete inputs and 8 analog inputs.

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







#### Alternator data sheet

Frame size: UCDI274K

Characteristics

Weights: Wound stator assembly: 454 kg 1001 lb

Rotor assembly: 273 kg 602 lb Complete alternator: 727 kg 1603 lb

**Maximum speed:** 2250 rpm

**Excitation current:** Full load: 2 Amps

No load: 0.50 Amps

Insulation system: Class H throughout

modiation system		1033 11 11110	ragilout				1				
1 Ø Ratings	(1.0 power factor)		60	<b>Hz</b> (winding	g no)			<b>50 Hz</b> (	winding no)		
(Based on specific temperature rise at 40 °C ambient temperature)		Double delta (311)			4 lead (06)		Double delta (311)			4 lead (05)	
			120/240		120/240		<u>110-120</u>	/220-240	110-120/220-240		
125 °C rise ratings	kW/kVA		175/175		N/A		150	/150	N.	/A	
105 °C rise ratings	kW/kVA		160/160		N/A		137	/137	N.	/A	
3 Ø Ratings	(0.8 power factor)	Upp	er broad ra	ange				Broad (31	range		
(Based on specified temperated 40 °C ambient temperated)		120/208 240/416	127/220 255/440	139/240 277/480			110/190 220/380	115/200 230/400	120/208 240/415	127/220 254/440	
150 °C Rise ratings	kW kVA	243 304	250 313	265 331			212 265	212 265	212 265	N/A N/A	
125 °C Rise ratings	kW kVA	233 291	239 199	250 313			200 250	200 250	200 250	N/A N/A	
105 °C Rise ratings	kW kVA	124 167	220 275	229 286			183 229	183 229	183 229	N/A N/A	
80 °C Rise ratings	kW kVA	N/A N/A	N/A N/A	N/A N/A			N/A N/A	N/A N/A	N/A N/A	N/A N/A	
3 Ø Reactances	(per unit, ±10%)										
(Based on full load at 105	5 °C rise rating)										
Synchronous		2.90	2.67	2.34			2.59	2.34	2.17	N/A	
Transient		0.14	0.12	0.11			012	0.11	0.10	N/A	
Subtransient		0.09	0.08	0.07			0.08	0.07	0.07	N/A	
Negative sequence		0.12	0.11	0.10			0.11	0.10	0.09	N/A	
Zero sequence		0.02	0.02	0.02			0.02	0.02	0.02	N/A	
3 Ø Motor starti	ing	<u>E</u>	Broad rang	<u>e</u>	LBR*	<u>600</u>		Broad	range		
Maximum kVA	(Shunt)		770					53	35		
(90% sustained voltage)	(PMG)		920					67	78		
Time constants	(Sec)										
Transient			0.049					0.0	149		
Subtransient			0.020					0.0	20		
Open circuit			1.270					1.2	270		
DC			0.018					0.0	18		
Windings	(@ 20° C)										
Stator resistance	(Line to Line, Ohms)		0.0126					0.0	126		
Rotor resistance	(Ohms)		2.0800					2.08	800		
Number of leads			12					1	2		
						t					

<sup>\*</sup> 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:

- 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.



# Prototype Test Support (PTS) 60 Hz test summary

Generator set models

 100DSHAF
 175DSHAB

 125DSHAE
 200DSHAC

 150DSHAA
 230DSHAD

Representative prototype

Model: 230DSHAD
Alternator: UCDI274K
Engine: QSL9-G2 NR3



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.

#### Maximum surge power: 233 kW

The generator set was evaluated to determine the stated maximum surge power.

#### Maximum motor starting: 770 kVA

The generator set was tested to simulate motor starting by applying the specified kVA load at low lagging power factor (0.4 or lower). With this load applied, the generator set recovered to a minimum of 90% rated voltage.

#### Torsional analysis and testing:

The generator set was tested to verify that the design is not subjected to harmful torsional stresses. A spectrum analysis of the transducer output was conducted over the speed range of 1200 to 2000 RPM.

Cooling system: 52 °C ambient

0.5 in. H<sub>2</sub>O restriction

The cooling system was tested to determine ambient temperature and static restriction capabilities. The test was performed at full rated load in elevated ambient temperature under static restriction conditions.

#### **Durability:**

The generator set was subjected to a minimum 500 hour endurance test operating at variable load up to the Standby rating based upon MIL-STD-705 to verify structural soundness and durability of the design.

#### 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.

#### Steady state performance:

The generator set was tested to verify steady state operating performance was within the specified maximum limits.

Voltage regulation: ± 0.5%

Random voltage variation: ± 0.5%

Frequency regulation: Isochronous

Random frequency variation: ± 0.25%

#### **Transient performance:**

The generator set was tested with the standard alternator to verify single step loading capability as required by NFPA 110. Voltage and frequency response on load addition or rejection were evaluated. The following results were recorded:

Full load acceptance:

Voltage dip: 29.1%
Recovery time: 3.2 seconds
Frequency dip: 12.6%
Recovery time: 3.7 seconds

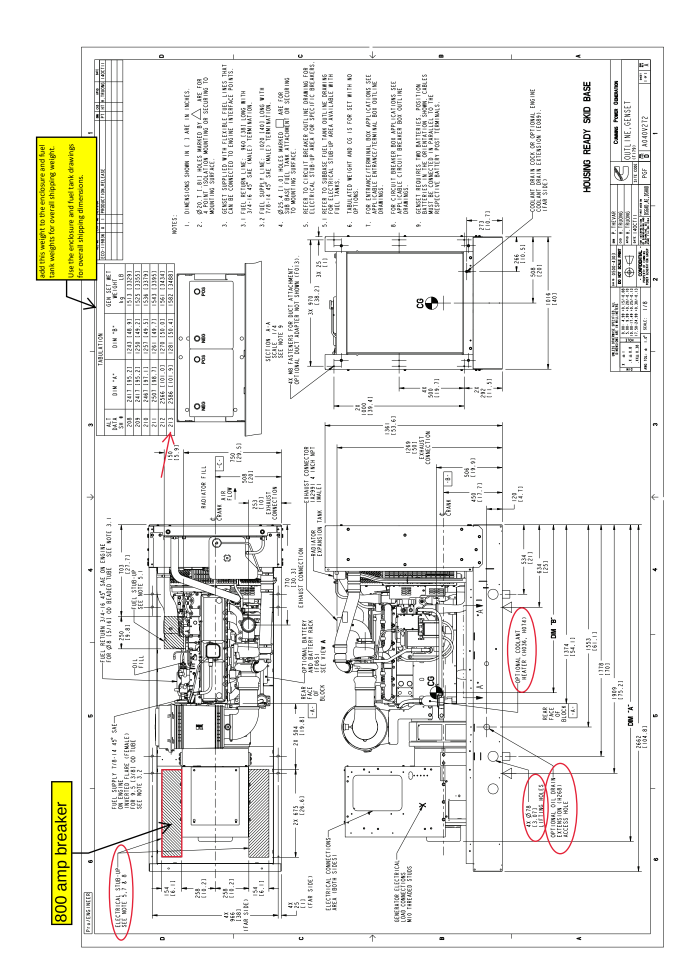
Full load rejection:

Voltage rise: 18.4%
Recovery time: 1.5 seconds
Frequency rise: 3.9%
Recovery time: 2.9 seconds

#### Harmonic analysis:

(per MIL-STD-705B, method 601.4)

	Line t	to Line	Line to	<u>Neutral</u>
<u>Harmonic</u>	No load	Full load	No load	Full load
3	0.06	0.18	0.23	0.14
5	0.89	0.79	0.82	0.76
7	0.73	2.05	0.72	2.00
9	0.03	0.03	0.77	0.00
11	0.09	0.64	0.05	0.62
13	0.04	0.53	0.05	0.53
15	0.01	0.00	0.13	0.00



#### **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	Models										
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			_						
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

<sup>\*</sup>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."

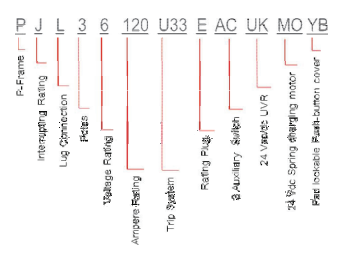
#### **Example**

After finding your circuit breaker catalog number to be

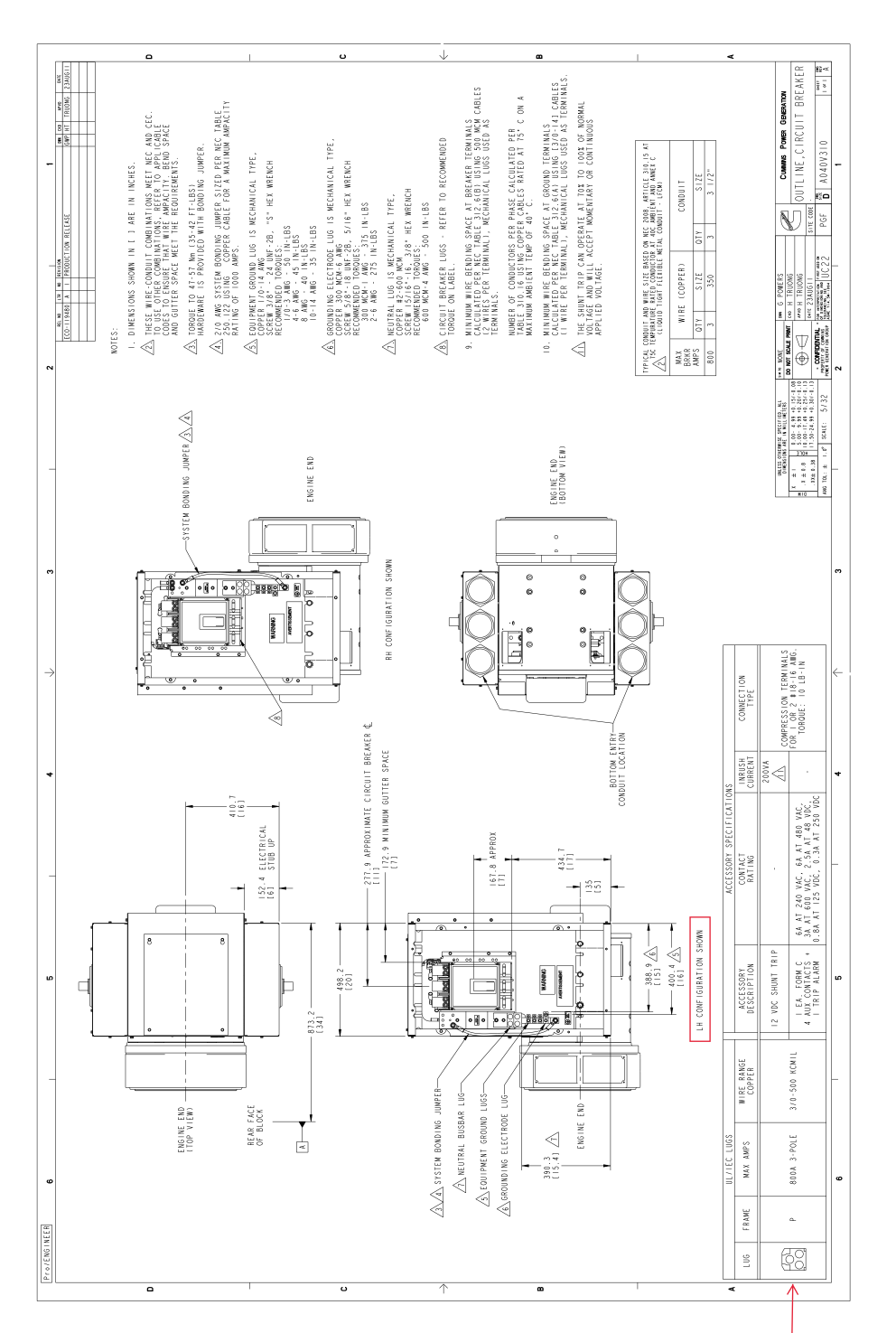
"PJL36120U33EACUKMOYB," navigate to the P-frame catalog by using the link provided.

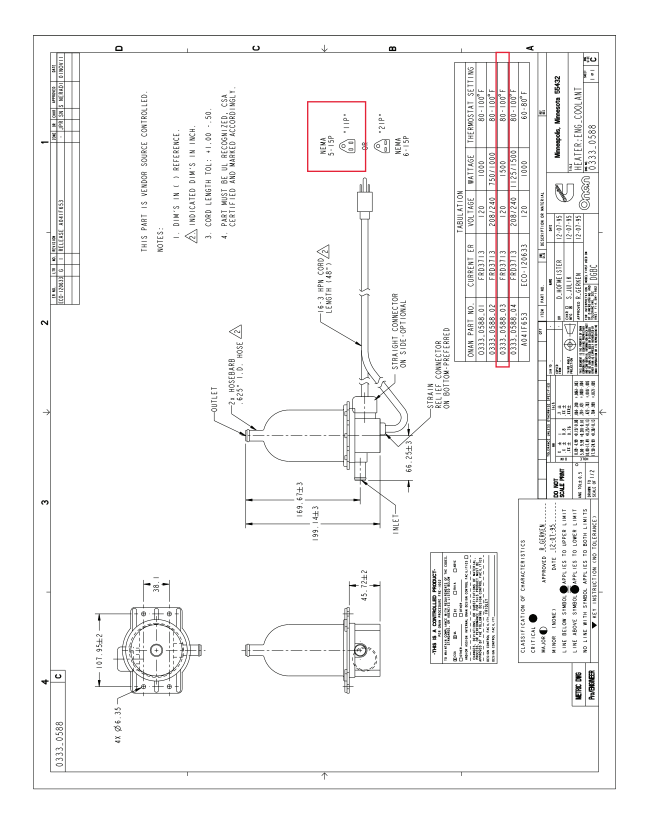
Look at pages 16-17 of the pdf catalog to find the nomenclature of the breaker.

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



Feature		Cummine Part				Plic
Code	Breaker Box Description	#	Manufacturer	Breaker Catalog Number	Trip Unit	Type
KU06-2	CirBrkr-400A, Right, 3P, 600/690V, SS RMS, 80%, UL/IEC	A045U083	Schneider Electric	NLGL36400U33XLY-400A	MicroLogic 3.3S	N/A
KU07-2	CirBrkr-400A, Left, 3P, 600/690V, SS RMS, 80%, UL/IEC	A045U083	Schneider Electric	NLGL36400U33XLY-400A	MicroLogic 3.3S	N/A
KU08-2	CirBrkr-450A, Right, 3P, 600/690V, SS RMS, 80%, UL/IEC	A045U082	Schneider Electric	NLGL36600U33X-450A	MicroLogic 3.3S	N/A
KU09-2	CirBrkr-450A, Left, 3P, 600/690V, SS RMS, 80%, UL/IEC	A045U082	Schneider Electric	NLGL36600U33X-450A	MicroLogic 3.3S	N/A
KU10-2	CirBrkr-500A,Right,3P,600/690V,SS RMS,80%,UL/IEC	A045U081	Schneider Electric	NLGL36600U33X-500A	MicroLogic 3.3S	N/A
KU11-2	CirBrkr-500A, Left, 3P, 600/690V, SS RMS, 80%, UL/IEC	A045U081	Schneider Electric	NLGL36600U33X-500A	MicroLogic 3.3S	N/A
KU12-2	CirBrkr-600A, Right, 3P, 600/690V, SS RMS, 80%, UL/IEC	A044T468	Schneider Electric	NLGL36600U33X-600A	MicroLogic 3.3S	N/A
KU13-2	CirBrkr-600A, Left, 3P, 600/690V, SS RMS, 80%, UL/IEC	A044T468	Schneider Electric	NLGL36600U33X-600A	MicroLogic 3.3S	N/A
KU14-2	CirBrkr-800A, Right, 3P, 600/415V, SS RMS, 80% UL/IEC	0320-2261-01	Schneider Electric	PJL36080U31F	MicroLogic 3.0 LI	н
KU15-2	(CirBrkr-800A, Left, 3P, 600/415V, SS RMS, 80%UL/IEC)	0320-2261-01A	Schneider Electric	PJL36080U31F	(MicroLogic 3.0 LI)	
KU16-2	CirBrkr-1200A, Right, 3P, 600/415V, SS RMS, 80%UL/IEC	0320-2262-01	Schneider Electric	PJL36120U31E	MicroLogic 3.0 LI	Е
KU17-2	CirBrkr-1200A,Left,3P,600/415V,SS RMS,80%UL/IEC	0320-2262-01A	Schneider Electric	PJL36120U31E	MicroLogic 3.0 LI	Е
KV05-2	CB,Loc A,15A,2P,600VAC,80%,UL	A043E189	Schneider Electric	HDL26015	Thermal Magnetic	N/A
KV06-2	CB,Loc A,20A,2P,600VAC,80%,UL	A043E187	Schneider Electric	HDL26020	Thermal Magnetic	N/A
KV07-2	CB,Loc A,25A,2P,600VAC,80%,UL	A043E191	Schneider Electric	HDL26025	Thermal Magnetic	N/A
KV08-2	CB,Loc A,30A,2P,600VAC,80%,UL	A043E185	Schneider Electric	HDL26030	Thermal Magnetic	N/A
KV09-2	CB,Loc A,40A,2P,600VAC,80%,UL	A043E183	Schneider Electric	HDL26040	Thermal Magnetic	N/A







# Enclosures and tanks

35-230 kW gensets



#### **Enclosure features**

- 14-gauge, low carbon, hot-rolled ASTM A569 steel construction (panels)
- 12-gauge, low carbon, hot-rolled ASTM A569 steel construction (posts)
- Stainless steel hardware
- · Compact footprint
- Zinc phosphate pre-treatment, e-coat primer and super durable powder topcoat paint minimize corrosion and color fade
- Package listed to UL 2200
- Fuel and electrical stub-up area within enclosure perimeter
- Two or three recessed doors per side, depending on generator set dimensions, for service access
- · Doors key and padlockable for added security
- Weather protective seals around all doors on sound-attenuated enclosures
- Enclosed exhaust silencer improves safety and protects against rust
- Critical sound level exhaust silencers in soundattenuated enclosures
- Rain collar and rain cap
- Non-hydroscopic sound-attenuating material
- Easy access lifting points for spreader bars or forklift, depending on model
- Compatible with most under-set fuel tanks
- Enclosure attaches directly to generator set skid base or fuel tank, depending on model
- Designed for ambient temperatures up to 50 °C (122 °F)
- Refer to genset model cooling system data sheets for specific capabilities
- Enclosures are designed for outdoor use only

#### **Options**

- Two levels of sound attenuation, and weather protective enclosure steel and aluminum (most models)
- Super durable powder coat painted aluminum construction minimizes corrosion and color fade, panels and posts 1" thick, ASTM B209, 5052 H32
- Aluminum wind rated to 150 mph (per ASCE 7-05 exposure D, category 1 importance factor) (also available on some steel enclosures)
- · Window for control viewing
- Kits to up fit existing gensets or to upgrade existing enclosures with additional sound attenuation
- Exterior oil and coolant drains with interior valves for ease of service
- Overhead 2-point lifting brackets (some models)

# Dual wall sub-base fuel tanks-IBC Certified

30-230 kW

DGHCA/CB/CC/DA/DB (4BT3.3G5) DSFAA/B/C/D/E (QSB5G3) DSGAA/B/C/D/E (QSB7G5) DSHAA/B/C/D (QSL9G2)



> Specification sheet

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#### **Description**

Cummins Power Generation diesel fuel tanks are constructed of heavy gauge steel (7 and 11 gauge) and include an internally reinforced baffle structure for generator support. This design has fewer exposed seams and welds for increased corrosion resistance, and has been tested to withstand greater than 18,000 pounds of load bearing.

All tanks are pressure washed with an iron phosphate solution and then coated with a medium texture finish TGIC Polyester powder paint. This paint has superior UV and chemical resistance with best-in-class adhesion, flexibility, and durability to resist chipping and substrate corrosion.

Tanks are UL and ULC Listed as Secondary Containment Generator Base Tanks. Inner and outer containments are pressurized at 3 psi and leak checked per UL and ULC testing procedures to ensure integrity of weld seams.

Cummins Power Generation fuel tanks are designed in various capacities to satisfy hours-of-operation installation requirements with or without an overfill protection valve (OFPV). These tanks are also designed to be field upgradeable to meet local code and application specifications.

Tanks are compatible with our Factory installed steel and aluminum enclosures (F172-2, F173-2, F182-2, F216-2, F217-2, F232-2, and F233-2). Genset must include housing ready skidbase(F179-2).

Always confirm accuracy of local code requirements prior to job quotation.

#### **Features**

**IBC 2000, 2003, 2006, and 2009 Certified** - Seismic parameters: SDS=2.28g. z/h=1.0 rooftop

**UL 142/ULC-S601-7 Listed** - Secondary containment (min 110%)generator sub-base tank meets UL requirements.

NFPA 30/37/110 & IFC 2003/2006/2009 Compliant Secondary containment (minimum of 110%) sub-base tanks meet both NFPA and IFC requirements.

**Emergency pressure relief vent cap** - Ensures adequate venting and pressure relief for inner and outer tank under extreme temperature and emergency conditions.

**Low fuel level switch** - Activates at 50% remaining usable fuel. FDEP Approved.

**Secondary containment basin switch** - Activates with primary containment failure. FDEP Approved.

**Atmospheric vent cap** - Accommodates normal venting (oversized 2" vent is raised above the fuel fill).

**Raised fuel fill** - Includes lockable flip top to prevent tampering and/or fuel contamination. May be installed inside or outside generator set skid rails.

**Fuel level gauge** - Provides direct reading, top mounted. **Modular tank design** - Generator set support and

modular tank design - Generator set support and mounting design accepts multiple Cummins Power Generation generator sets within engine platforms.

**Enclosure compatible** - Accepts existing CPG weather protective and sound attenuated enclosures.

**Tank to foundation ground clearance** – Bolt on risers allow for visual containment leak detection.

**Tank top mounting bracket** - Provides mounting for (optional) pump and control for day tank operation.

**Lifting rings** - Eliminates the need for spreader bars. Forklift positioning slots.

**Spill fill containment** – 123% plus (see note 12).

**Spare ports** – Can add extra switches or senders etc.

**Optional Features** – Spill fill box, over fill prevention valves, high fuel switches, high fuel alarm panel, critical low fuel switch, fill down tube, fuel gauge with sender, normal and emergency vent extensions, pump, motor, and control.

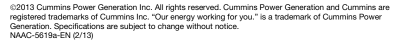
#### **Genset Models to Fuel Tank Part Numbers and Specifications**

		Fuel Tank P/N	A043			3V594	A04	3V606	A043	V608	A04	I3V610
		Total Capacity	166	gal		4 gal	33:	2 gal	420	gal	54	19 gal
4BT3.	3G5/G7	LxWxH	100.0 x 6	5.5 x 13.8	118.0 x	65.5 x 15.0	118.0 x 6	65.5 x 19.0	118.0 x 6	5.5 x 23.0	118.0 x	65.5 x 29.0
		Notes 3 & 10	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV
		Useable Fuel	140	147	209	218	296	302	384	385	510	510
	KW Rating	Fuel Consumption										
Genset	@ 60 Hz	at Full Load	Hours of 0			Operation		Operation	Hours of 0			f Operation
Model	(standby)	(Gal/Hour)	@ Full Loa			oad Rating		oad Rating	@ Full Lo			oad Rating
DGHCA	30	2.4	58.3	61.3	87.1	90.8	123.3	125.8	160	160.4	212.5	212.5
DGHCB	35	2.7	51.9	54.4	77.4	80.7	109.6	111.9	142.2	142.6	188.9	188.9
DGHCC	40	3.1	45.2	47.4	67.4	70.3	95.5	97.4	123.9	124.2	164.5	164.5
DGHDA	50	4.2	33.3	35.0	49.8	51.9	70.5	71.9	91.4	91.7	121.4	121.4
DGHDB	60	5.0	28.0	29.4	41.8	43.6	59.2	60.4	76.8	77.0	102.0	102.0
		Fuel Tank P/N	A043			3V594		3V606	A043		A04	I3V610
QSB5G3		Total Capacity	166	gal	24	4 gal		2 gal	420			19 gal
		LxWxH	100.0 x 6	5.5 x 13.8	118.0 x	65.5 x 15.0	118.0 x 6	65.5 x 19.0	118.0 x 6	5.5 x 23.0	118.0 x	65.5 x 29.0
		Notes 3 & 10	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV
		Useable Fuel	140	147	209	218	296	302	384	385	510	510
	KW Rating	Fuel Consumption										
Genset	@ 60 Hz	at Full Load	Hours of 0	Operation	Hours of	Operation	Hours of	Operation	Hours of (	Operation	Hours o	f Operation
Model	(standby)	(Gal/Hour)	@ Full Loa	ad Rating	@ Full L	oad Rating		oad Rating	@ Full Loa	ad Rating	@ Full L	oad Rating
DSFAA	35	3.8	36.8	38.7	55.0	57.4	77.9	79.5	101.1	101.3	134.2	134.2
DSFAB	40	4.5	31.1	32.7	46.4	48.4	65.8	67.1	85.3	85.6	113.3	113.3
DSFAC	50	5.1	27.5	28.8	41.0	42.7	58.0	59.2	75.3	75.5	100.0	100.0
DSFAD	60	5.7	24.6	25.8	36.7	38.2	51.9	53.0	67.4	67.5	89.5	89.5
DSFAE	80	6.9	20.3	21.3	30.3	31.6	42.9	43.8	55.7	55.8	73.9	73.9
		Fuel Tank P/N	A043	V614	A04	3V616	A04	3V618	A043	V622	A04	13V626
		Total Capacity	359	gal	54	9 gal	67:	2 gal	808	gal	94	15 gal
QSB7	7G3/G5	LxWxH	143.0 x 6	5.5 x 17.0	143.0 x	65.5 x 24.0	143.0 x 6	65.5 x 28.5	143.0 x 6	5.5 x 31.5	143.0 x	65.5 x 38.5
		Notes 3 & 10	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV	w/ OFPV	w/ OFPV	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV
		Useable Fuel	315	324	506	506	621	621	751	751	880	880
	KW Rating	Fuel Consumption										
Genset	@ 60 Hz	at Full Load	Hours of 0		Hours of	Operation		Operation	Hours of (		Hours o	f Operation
Model	(standby)	(Gal/Hour)	@ Full Loa	ad Rating	@ Full L	oad Rating	@ Full Lo	oad Rating	@ Full Loa	ad Rating	@ Full L	oad Rating
DSGAA	100	8.9	35.4	36.4	56.9	56.9	69.8	69.8	84.4	84.4	98.9	98.9
DSGAB	125	10.3	30.6	31.5	49.1	49.1	60.3	60.3	72.9	72.9	85.4	85.4
DSGAC	150	11.7	26.9	27.7	43.2	43.2	53.1	53.1	64.2	64.2	75.2	75.2
DSGAD	175	13.1	24.0	24.7	38.6	38.6	47.4	47.4	57.3	57.3	67.2	67.2
DSGAE	200	14.8	21.3	21.9	34.2	34.2	42.0	42.0	50.7	50.7	59.5	59.5
		Fuel Tank P/N	A043		A043	3V648	A043	V650	A043			
QSL9G2		Total Capacity	317			3 gal		gal	1385	gal		
		LxWxH	155 x 65	.5 x 13.9	163.4 x 6	5.5 x 20.3	163.4 x 6	5.5 x 34.3	155 x 65.5	5 x 47.9		
		Notes 3 & 10	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV	w/ OFPV	w/o OFPV		
		Useable Fuel	266	282	465	471	888	888	1296	1296		
	KW Rating	Fuel Consumption										
Genset	@ 60 Hz	at Full Load	Hours of 0	Hours of Operation Hours of Operation		Operation	Hours of Operation Hours of Oper		Operation			
Model (standby) (Gal/Hour) @ Full Load Rating @ Full Load Rating @ Full Load Rating		ad Rating	@ Full Loa	ad Rating	]							
DSHAB	175	14.9	17.9	18.9	31.2	31.6	59.6	59.6	87.0	87.0		
DSHAC	200	16.4	16.2	17.2	28.4	28.7	54.1	54.1	79.0	79.0		
DSHAD	230	18.2	14.6	15.5	25.5	25.9	48.8	48.8	71.2	71.2	1	

Useable fuel capacities are listed with and without over fill protection valve (OFPV) and account for 5% expansion space in top of tank and un-useable fuel below the suction tube.

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A043V628 1149 gal 143.0 x 65.5 x 45.9

Hours of Operation

@ Full Load Rating

w/o OFPV

1075

120.8

104.4

91.9

82.1

72.6

w/ OFPV

1075

120.8

104.4

91.9

82.1

72.6

#### **Certifications/standards/codes**



**UL 142 Listed** - Cummins Power Generation dual wall sub-base tanks are UL Listed (File MH17470) and constructed in accordance with Underwriters Laboratories Standard UL 142 "steel aboveground tanks for flammable and combustible liquids", as a "secondary containment generator base tank"



NFPA - Cummins Power Generation tanks are built in accordance with all applicable NFPA codes:

- NFPA 30 Flammable and Combustible Liquids code
- NFPA 37 Standard for Installation and use of Stationary Combustible Engine and Gas Turbines
- NFPA 110 Standard for Emergency and Standby Power Systems



**ISO9001** - This product was designed and manufactured in facilities certified to ISO9001.



ULC - Cummins Power Generation tanks are built in accordance with all applicable ULC codes



**FDEP -** Cummins Power Generation tanks are built in accordance with all applicable Florida Department of Environmental Protection codes (EQ749)

#### **Americas**

1400 73rd Avenue N.E. Minneapolis, MN 55432 USA Phone: 763 574 5000 Fax: 763 574 5298 Europe, CIS, Middle East and Africa

Manston Park Columbus Ave. Manston Ramsgate Kent CT 12 5BF United Kingdom Phone 44 1843 255000 Fax 44 1843 255902 **Asia Pacific** 

10 Toh Guan Road #07-01 TT International Tradepark Singapore 608838 Phone 65 6417 2388 Fax 65 6417 2399

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

**Warning:** For professional use only. Must be installed by a qualified service technician. Improper installation presents hazards of electrical shock and improper operation, resulting in severe personal injury and/or property damage.

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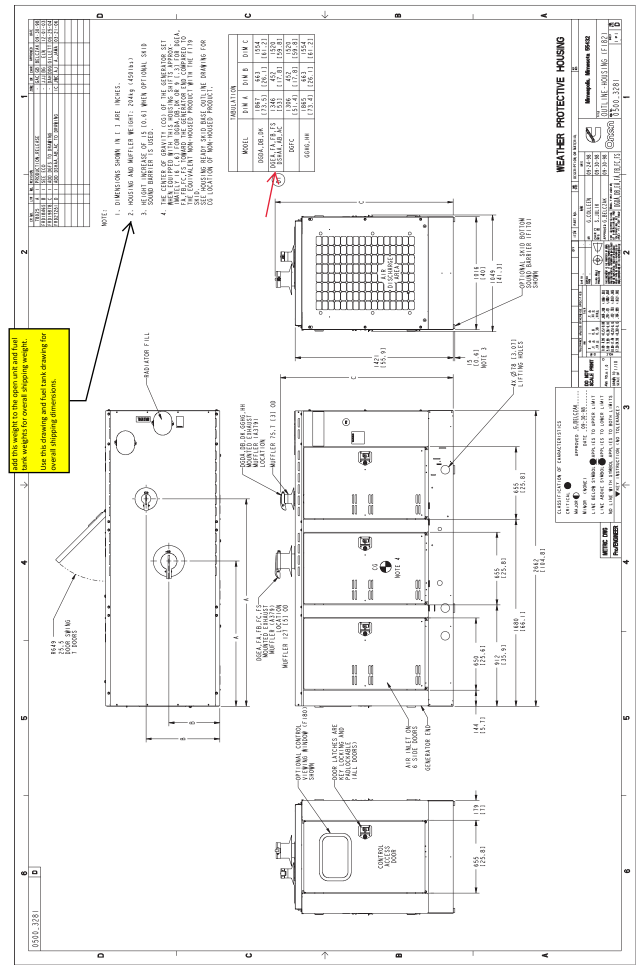
www.cumminspower.com

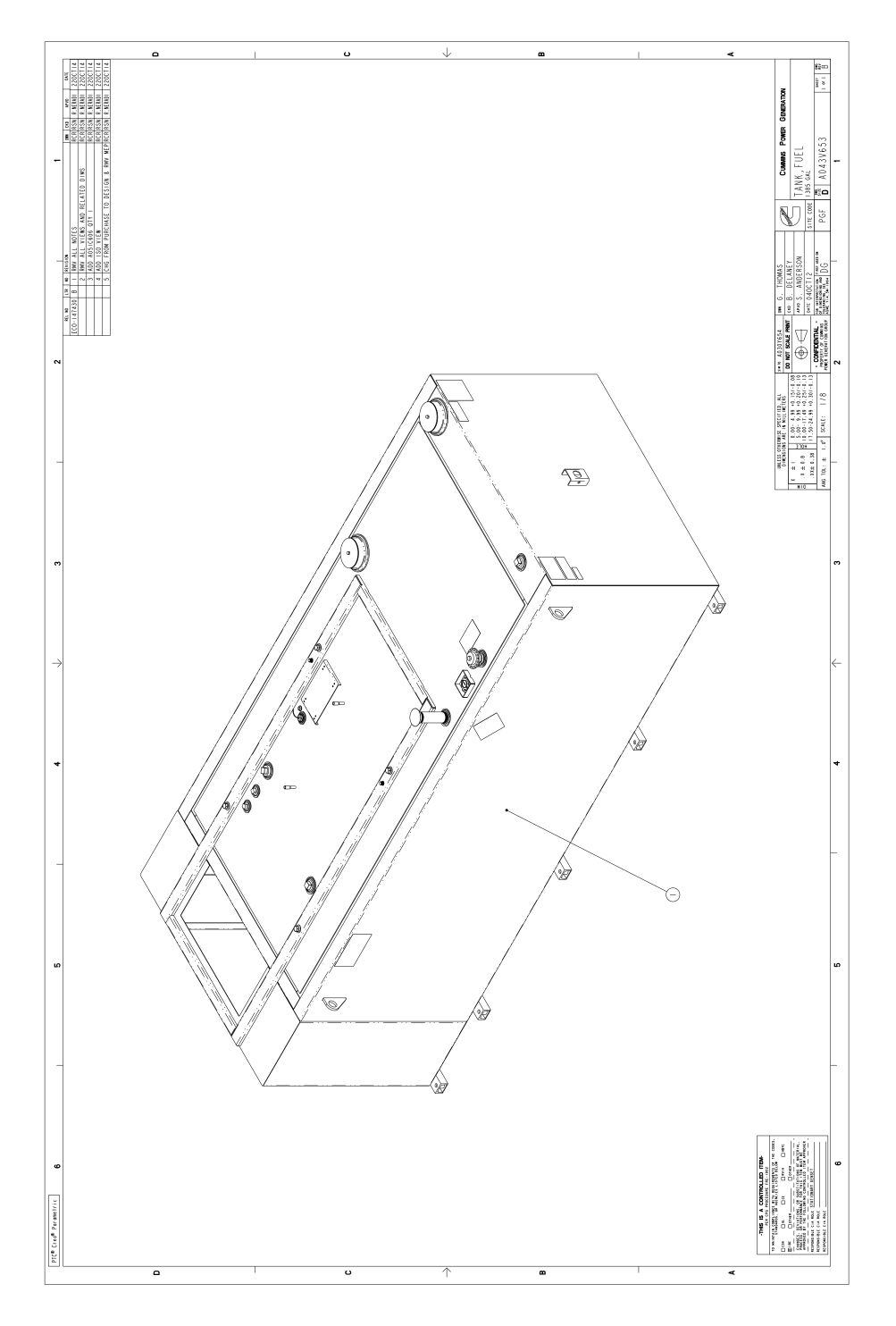
#### Enclosure package sound pressure levels @ 7 meters dB(A)

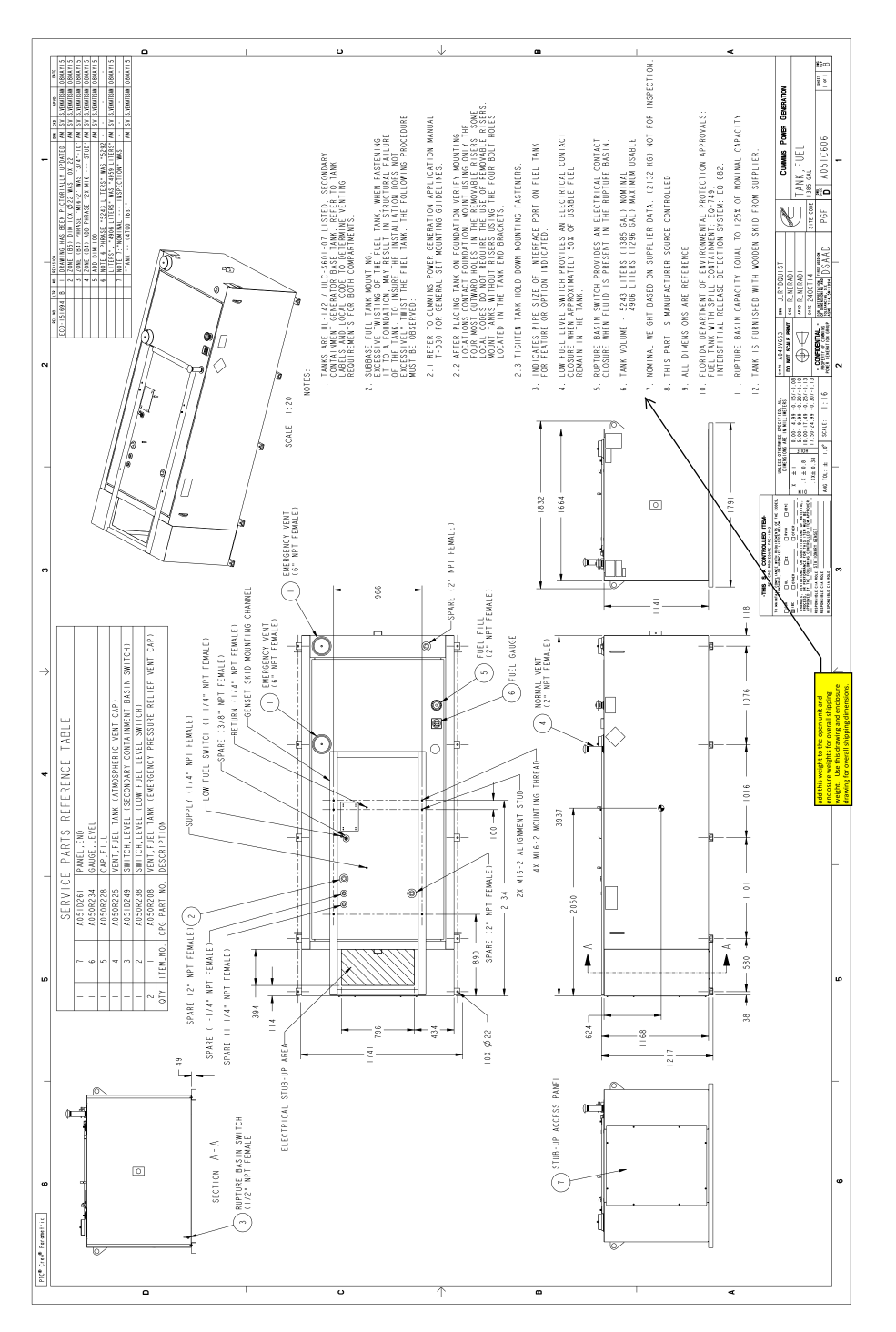
Genset model	Weather protective enclosure steel: F182 aluminum: F216*	Level 1 sound attenuated enclosure steel: F172 aluminum: F231*	Level 2 sound attenuated enclosure steel: F173 aluminum: F217*	Level 3 sound attenuated enclosure steel: F232 aluminum: F233*
Natural gas				
35 GGPA	82	74	63	N/A
40 GGPB	83	74	65	N/A
45/50 GGPC	83	74	65	N/A
60 GGHE	86	77	68	N/A
70/75 GGHF	87	77	69	N/A
85 GGHG	80	76	70	N/A
100 GGHH	80	76	70	N/A
125 GGHJ	86	82	75	N/A
Diesel				
30 DGHCA	76	68	62	N/A
30 DGHCB	76	68	62	N/A
35 DSFAA	87	79	70	N/A
40 DGHCC	76	69	62	N/A
40 DSFAB	87	79	70	N/A
50 DGCA	83	72	66	N/A
50 DSFAC	87	79	70	N/A
60 DGCB	84	73	67	N/A
60 DSFAD	87	79	71	N/A
80 DGCG	84	76	67	N/A
80 DSFAE	87	82	72	N/A
100 DSGAA	87	N/A	72	69
125 DSGAB	88	N/A	73	69
150 DSGAC	88	N/A	73	70
175 DSGAD	89	N/A	74	70
200 DSGAE	89	N/A	74	71
230 DSHAD	96	89	78	N/A

Where two natural gas ratings are shown above, the first is the natural gas rating and the second is the propane rating. Data is a measured average of 8 positions, and is 60 Hz, full load Standby rating, steel enclosures only.

<sup>\*</sup>Sound levels on aluminum enclosures are approximately 2 dB(A) higher than steel as measured above.







# PowerCommand® Annunciator Discrete Input or PCCNet



> Specification sheet

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#### **Description**

The Universal Annunciator Module provides visual and audible indication of up to 20 separate alarm or status conditions, based on discrete (relay) inputs or network inputs. Each LED can be controlled by either a discrete wire input or by a signal on the PCCNet network sent from an external device, such as a PCC1301 or PCC2100 (version 2.4 or later) control.

In addition to the LEDs, the annunciator can control four custom relays based on signals received over the PCCNet. When one of the annunciator's discrete inputs is activated, the annunciator will broadcast that information over the network. By taking advantage of the network, discrete inputs and custom relays, the annunciator can be used as expanded I/O for a genset controller.

Easily installed in a location to give immediate notification of an alarm or warning status. Designed to give operating/monitoring personnel quick-glance status information. The module directly senses battery voltage to provide green/yellow/red alarm and status information for that parameter.

Genset controller complies with NFPA level two requirements when used with the display but without the annunciator panel. When used with the annunciator it meets NFPA level one requirements (emergency and standby power systems). The annunciator module can also be used for monitoring of transfer switch or other equipment status.

#### **Features**

- Visual and audible warnings of up to 20 separate alarm or status conditions.
- LEDs can be controlled either via PCCNet or discrete input.
- · Status of discrete inputs is broadcast on network.
- Four custom relays can be controlled over the PCCNet network.
- Configurable LED color (red, yellow or green) and selectable horn operation allows maximum flexibility.
- Standard NFPA 110 label, field configurable for other alarm status and conditions.
- Each audible alarm is annunciated, regardless of the number of existing alarm conditions displayed.
- Sealed membrane panel design provides environmental protection for internal components and is easy to clean.
- Configurable for negative (ground) input or positive input.
- Integral DC voltage sensing.
- Flush or surface mount provisions.
- UL Listed and labeled; CSA certified; CE marked.

#### **Specifications**

#### Signal requirements

Positive - Input impedance is 1.82 kOhms to ground; maximum input voltage = 31 VDC.

Negative - Input impedance is 1.82 kOhms to Bat+: inputs are at Bat+ level when open.

Sink/source current threshold for detection - 150 uA minimum, 3 mA maximum.

Typical conductor size: 16 ga for 304.8 m (1000 ft)

Max conductor size for terminal: 12 ga

#### **Relay outputs**

0.2 A at 125 VAC and 1 A at 30 VDC

#### **Network connections**

Use Belden 9729 two pair, stranded, shielded 24 AWG twisted pair cable for all PCCNet connections. Total network length can not exceed 1219 m (4000 ft). Up to 20 nodes can be connected to the network.

Note: Any communications wire connected to the generator set should be stranded cable.

#### **Power**

Maximum consumption: 15 watts

#### **Battery voltage**

Functional range - Audible and visual conditions operational from 6.5 to 31 VDC.

Low voltage setting - 12.0 VDC for 12 Volt nominal systems; 24.0 for 24 Volt nominal systems.

High voltage setting - 16.0 Volt for 12 Volt nominal systems; 32.0 Volt for 24 Volt nominal systems.

#### **Alarm horn**

Sound level: 90 dB at 30 cm

#### **Physical**

Weight (with enclosure): 1.4 kg (3.0 lbs)

#### **Temperature**

-20 °C to +70 °C (-4 °F to +158 °F)

#### **Humidity**

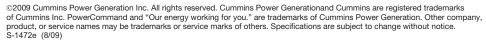
10% to 95% RH (non-condensing)

#### **Default lamp configurations**

Can be configured for current NFPA 110 standard or as a replacement for Legacy (pre-2001) NFPA 110 annunciator (300-4510 or 300 4511)

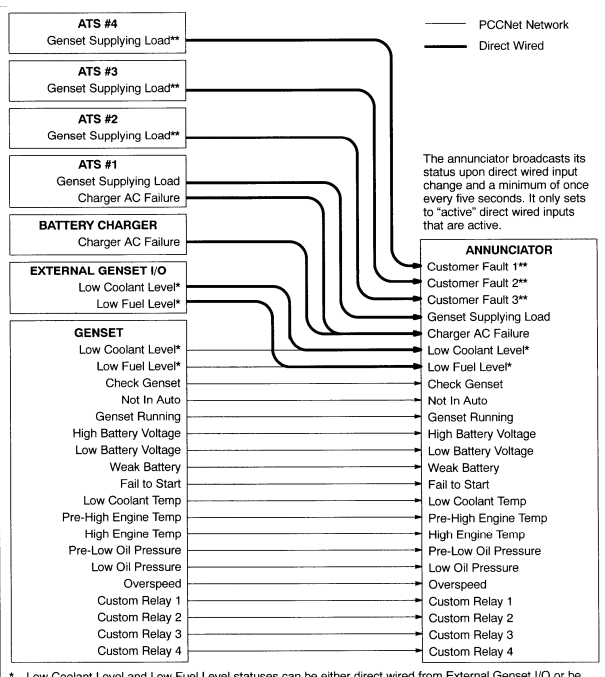
		NFPA 110			
Lamp	Description	Color	Horn	Flash	
DS1	Customer fault 1	Green	No	No	
DS2	Customer fault 2	Amber	No	No	
DS3	Customer fault 3	Red	No	No	
084	Genset supplying load		No	No	
<b>DS</b> 5	Charger AC failure		Yes	No	
DS6	Low coolant level	Amber	Yes	No	
DS7	Low fuel level	Red	Yes	No	
DS8	Check generator set	Amber	No	No	
DS9	Not in auto	Red	Yes	Yes	
DS10	Generator set running	Amber	No	No	
DS11	High battery voltage	Amber	Yes	No	
DS12	Low battery voltage	Red	Yes	No	
DS13	Weak battery	Red	Yes	No	
DS14	Fail to start	Red	Yes	No	
DS15	Low coolant temp	Red	Yes	No	
DS16	Pre-high engine temp	Amber	Yes	No	
DS17	High engine temp	Red	Yes	No	
DS18	Pre-low oil pressure	Red	Yes	No	
DS19	Low oil pressure	Red	Yes	No	
DS20	Overspeed	Red	Yes	No	

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#### **Typical installation**



- Low Coolant Level and Low Fuel Level statuses can be either direct wired from External Genset I/O or be part of the PCCNet network status coming from the genset. If direct wired, then the annunciator sets the appropriate bit for the genset to reference.
- \*\* These can be Genset Supplying Load 2 thru 4 or Customer Faults.

When enabled, High Battery Voltage, Low Battery Voltage, and Normal Battery Voltage takes precedence over the hardwired input.

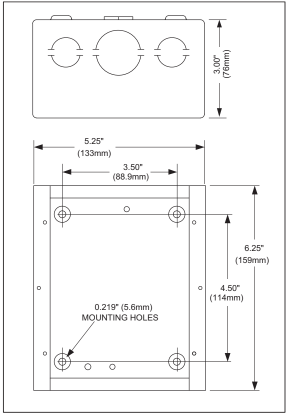
Normal Battery voltage can replace Weak Battery.

1

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#### **Dimensions**



Dimensions: in (mm)

#### **Ordering information**

Part number	Description
0300-5929-01	Panel mount
0300-5929-02	Panel with enclosure



#### See your distributor for more information.

#### **Cummins Power Generation**

#### **Americas**

1400 73rd Avenue N.E. Minneapolis, MN 55432 USA Phone: 763 574 5000 Fax: 763 574 5298

#### Europe, CIS, Middle East and Africa

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#### **Asia Pacific**

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## **Battery Charger**

**A048G602** 10A 50/60 Hz

A051H785 20A 50/60 Hz

#### Description

Cummins Power Generation fully automatic battery chargers are constant voltage/constant current chargers incorporating a 4-stage charging algorithm. Designed for use in applications where battery life and reliability are important; these chargers, complete with built-in equalize charge capability, are ideal for stationary or portable starting battery charging service.

To achieve optimum battery life, a 4-stage charging cycle is implemented. The four charging stages are constant current, high-rate taper charge, finishing charge, and maintaining charge. During the constant current cycle the charger operates at maximum possible output in the fast charge mode. During the high-rate taper charge cycle the charger stays at fast charge voltage level until battery current acceptance falls to a portion of the chargers rated output. During the finishing charge cycle the charger operates at the float voltage and completes the battery charge. During the maintaining charge cycle the charger supplies only a few milliamps required by the battery to stay at peak capability.

An optional temperature sensor (A043D534) maybe used to adjust charging voltage based on temperature of the battery. Use of a battery temperature sensor helps to increase battery life by preventing over or under charging. The battery temperature sensor also protects the battery from overheating. Temperature compensation sensor is required for all applications when battery charger and battery are located in different temperature or battery heater is being used.

Battery chargers are field-configurable for charging either 12 or 24 VDC battery systems at 50/60 Hz operation. Simple jumper selectors enable selection of output voltage and battery type.



#### **Features**

**Protection** – Surge protected to IEEE and EN standards. All models include single pole cartridge type fuses mounted on the printed circuit board to protect against input or output overcurrent.

**Easy installation** – Clearlymarked terminal blocks and panel knockouts provide convenient connections of input and output leads.

**User display** — Output voltage and current, fault information and status are indicated on the front panel. Includes precision ammeter and voltmeter.

Monitoring – Status LED indicators are provided to show the condition of the charger. LED's on the right side of the monitor indicate operational functions for Temperature Compensation active (Green), AC on (Green), Float (Green) or Boost (Amber) mode, as well as Battery Fault (Red). LED's on the left side of the monitor illuminate (in Red) when Charger fail, High or Low VDC or AC fail occur.

Adjustable float voltage – Float voltage can be set, using easy to understand jumpers, for optimum battery performance and life.

**Construction** – NEMA-1 (IP20) corrosion resistant aluminum enclosure designed for wall mounting.

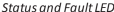
**Faults** – The charger senses and annunciates the following fault conditions: AC power loss, battery overvoltage, battery under voltage, battery fault conditions and charger failure. Includes an individual 30 volt/2 amp isolated contact for each alarm.

**Vibration resistant design** – complies with UL991 class B vibration resistance requirements.

**Listed** – C-UL listed to UL 1236 CSA standard 22.2 No 107.2-M89. Suited for flooded and AGM lead acid and NiCd batteries in generator set installations.

**Warranty** – 5 year CPG warranty.







Field selectable jumper

#### **Specifications**

#### Performance and physical characteristics

Output:	Nominal voltage	12VDC* or 24VDC		
	Float voltage – 12VDC batteries	12.87, 13.08, 13.31, 13.50*, 13.62, 14.30		
	Float voltage – 24VDC batteries	25.74, 26.16, 26.62, 27.00*, 27.24, 28.60		
	Equalize-voltage	6.5% above float voltage sensing		
	Output voltage regulation	±0.5% (1/2%) line and load regulation		
	Maximum output current	10 or 20 ampsnominal		
	Equalize charging	Battery interactive auto-boost		
Input:	Voltage AC	120, 208, 240 ±10%		
	Frequency	60/50 Hz <u>+</u> 5%		
Approximate net	weight:	10A: 25 lbs. (11.36 Kg) 20A: 50 lbs. (22.68 Kg)		
Approximate dim	ensions: height x width x depth-in	10A: 12.50" x 7.66" x 6.50"(318x195x165 mm) 20A: 13.06" x 13.95" x 6.83"(332x354x173 mm)		
Ambient tempera	ture operation: At full rated output	- 4°F to 104 °F (-20 °C to 45 °C)		

#### Note:

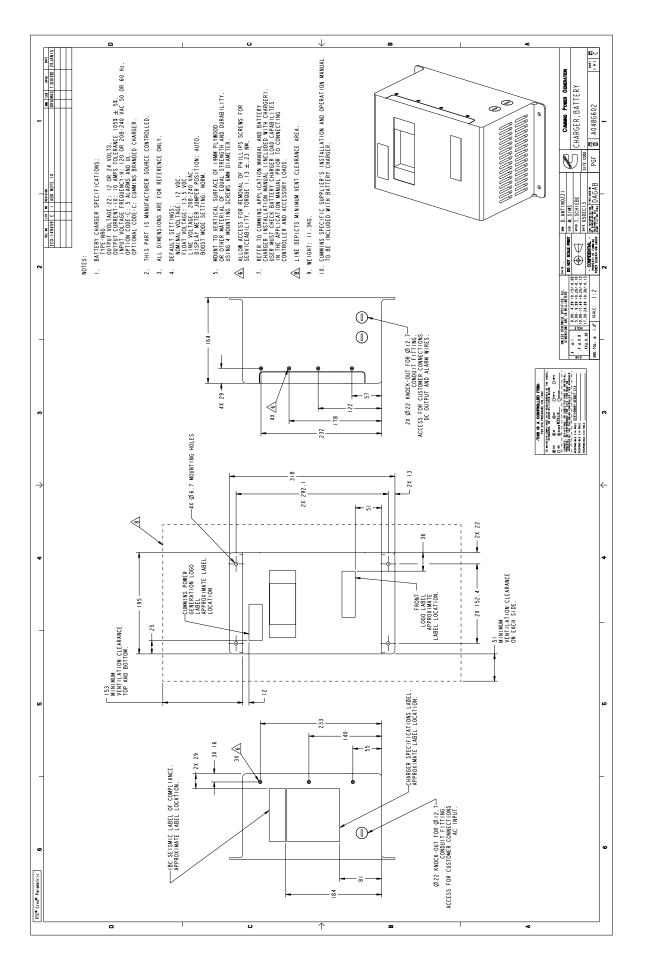
- Battery charger comes with default settings of 12VDC and 13.50/27.00VDC float voltage and can be changed to the battery manufacture recommendations. Replacement printed circuit board and fuses are identified in the Owner's Manual (10A: A050S537 and 20A: A051X126) which resides in Quick Serve On-Line. Service parts can be purchased through the Memphis Distribution Center. The PC board replacement instruction sheet (10A: A052N073, 20A: A053W929) and service manual (A050D829) is also available.
- Installation and application must comply with "section 4.5.3 batteries and battery charger" of application guide T-030 (Liquid Cooled Generator Set Application Manual A040S369).

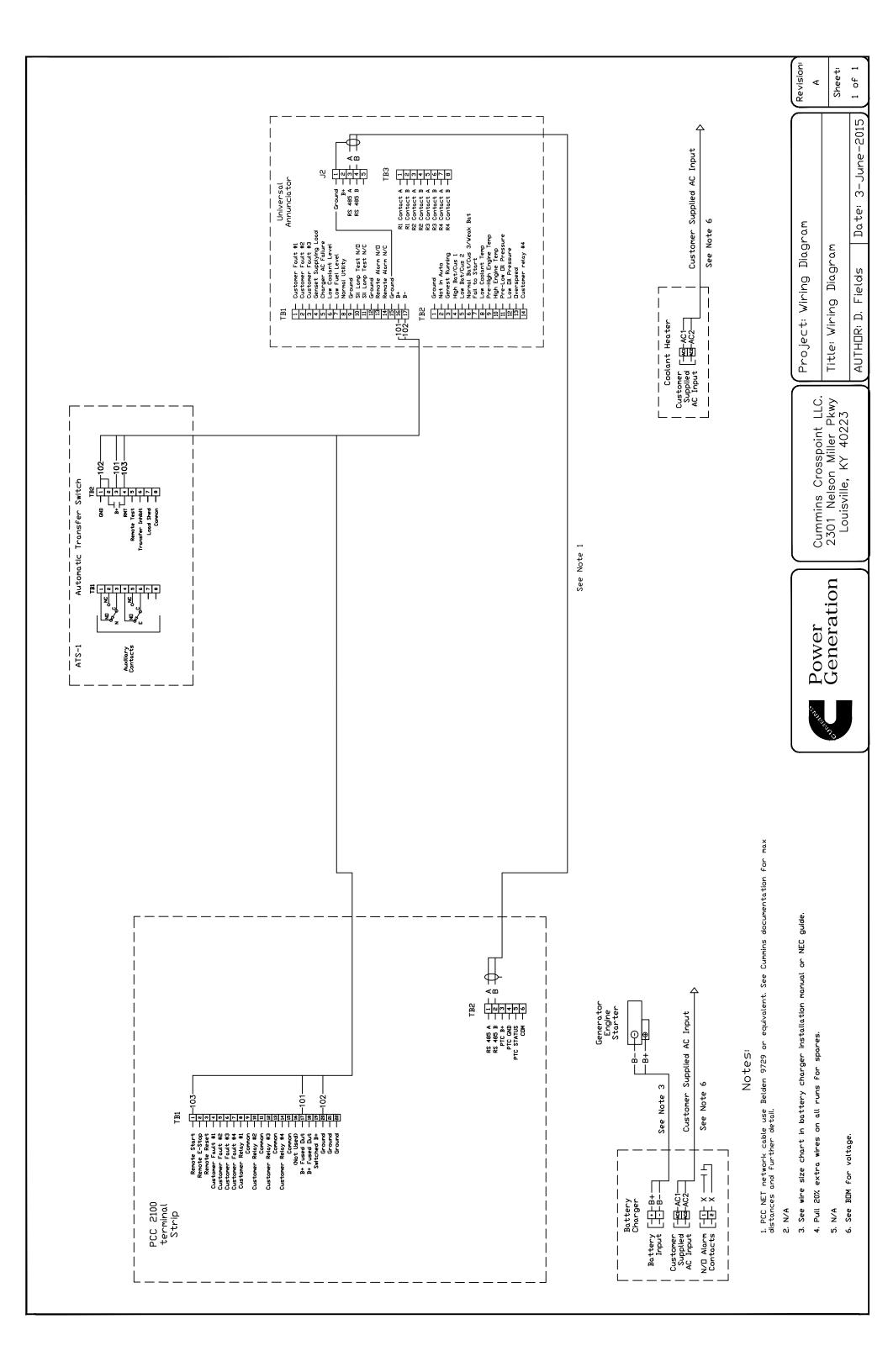
#### Caution:

- Higher input voltages (i.e. 480VAC or 600VAC) can be applied if a transformer with a 120VAC-240VAC output is installed. Higher input voltages (i.e. 480VAC or 600VAC) can be applied if a transformer with a 120VAC-240VAC output is installed. For voltages higher than 240 VAC, step-down transformer must be used. Review the respective Owner/Installation manual A050S537 for 10Amp and A051X126 20A chargers for supplier recommended step-down transformer requirements.
- 10Amp battery charger is recommended for genset applications with 1 or 2 factory provided batteries. 20Amp battery charger is recommended for Cummins Genset applications with 3 or 4 factory provided batteries. Please consider the auxiliary DC loads connected to the genset batteries and size this charger as per the T-030 application guide to prevent misapplication issues.
- Back feed to a utility system can cause electrocution and/or property damage. Do not connect generator sets to any building electrical system except through an approved device or after building main switch is open.
- For professional use only. Must be installed by a qualified service technician. Improper installation presents hazards of electrical shock and improper operation, resulting in severe personal injury and/or property damage.
- Use this charger for charging LEAD-ACID or LIQUID ELECTROLYTE NICKEL-CADMIUM batteries only. Do not use this battery charger for charging dry cells, alkaline, lithium, nickel-metal hydride, or sealed nickel-cadmium batteries that are commonly used with home appliances. These batteries may burst and cause injuries to persons and damage to property.
- Do not parallel these battery chargers with any other charging system.

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#### **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.

Base Warranty Coverage Duration (Whichever occurs first)

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

<sup>&</sup>lt;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:	