Generator Set



125 kW, 156 kVA, Standby 113 kW, 141 kVA, Prime DGEA 60 Hz Diesel Generator Set

Description

This Cummins[®] Onan[®] DG-series diesel generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for standby and prime power operation, in stationary or mobile applications.

A primary feature of the DG GenSet is strong motor starting capability and fast recovery from transient load changes. The DG torque matched system includes a heavy duty Cummins 4cycle diesel engine, an AC alternator with high motor starting kVA capacity, and an electronic voltage regulator for precise regulation under steady-state or transient loads. The DG GenSet accepts 100% of the nameplate standby rating in one step, in compliance with NFPA 110 requirements.

The DG GenSet offers both user and environment friendly operation. The standard generator set control provides for local or automatic remote starting and stopping, operation, and automatic shutdown at fault detection. Controls may be upgraded to the DetectorTM, or to the PowerCommand[®] digital electronic control with AmpSentryTM protection. Exhaust emissions are certified to U.S. EPA Mobile Off Highway Tier I standards. Optional weather-protective housings and coolant heaters shield the generator set from extreme operating conditions. Environmental concerns are addressed by low exhaust emission engines, sound-attenuated housings, exhaust silencers, and dual-wall fuel tanks.

A wide range of options, accessories, and services are available, allowing configuration to your specific power generation needs.

Factory testing of each production unit is at rated load and power factor. This testing includes demonstration of rated power and single-step rated load pickup. Cummins Onan manufacturing facilities are registered to ISO9001 quality standards, emphasizing our commitment to high quality in the design, manufacture, and support of our products. DG generator sets are CSA certified and are available as UL2200 Listed.

All Cummins Onan brand power generation systems are backed by a comprehensive warranty program and supported by a worldwide network of 170 distributors and service branches to assist with warranty, service, parts, and planned maintenance support.



Optional Features Shown

Features

- UL Listed Generator Set The complete generator set assembly is available Listed to UL2200.
- Low Exhaust Emissions Engine certified to U.S. EPA Mobile Off Highway Tier I standards.
- Cummins Heavy-Duty Engine Rugged 4-cycle industrial diesel engine 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, fault clearing short-circuit capability, and class H insulation. The alternator electrical insulation system is UL1446 Recognized.
- Control Systems The standard 2-wire remote control provides remote starting, operation, and protection features. Upgrade to the DetectorTM Control with NFPA 110 compliance, or select the PowerCommand[®] advanced digital control for even greater capability and features. PowerCommand control is Listed to UL508.
- Cooling Systems Standard cooling package provides reliable running at the rated power level, at up to 50°C ambient temperature.
- Integral Vibration Isolation Robust skid base supports the engine, alternator, and radiator on isolators, minimizing transmitted vibration.
- E-Coat Finish Dual electro-deposition paint system provides high resistance to scratching, corrosion, and fading.
- **Housings** Optional weather-protective housings are available.
- **Fuel Tanks** Dual wall sub-base fuel tanks and in-skid day tanks are also offered.
- Certifications Generator sets 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.

Generator Set

The general specifications in this document provide representative configuration details, but the outline drawing must be used for installation design.

Specifications – General

See outline drawing 500-3121 for installation design specifications.

Unit Width, in (mm)	40.0 (1016)
Unit Height, in (mm)	56.4 (1433)
Unit Length, in (mm)	104.8 (2662)
Unit Dry Weight, Ib (kg)	3218 (1460)
Unit Wet Weight, Ib (kg)	3313 (1503)
Rated Speed, rpm	1800
Voltage Regulation, No Load to Full Load	±1.0%
Random Voltage Variation	±1.0%
Frequency Regulation	5%
Random Frequency Variation	±0.5%
Radio Frequency Interference	Optional PMG excitation operates in compliance with BS800 and VDE level G and N. Addition of RFI protection kit allows operation per MIL-STD-461 and VDE level K.

Cooling	Standby	Prime
Fan Load, HP (kW)	7.9 (5.9)	7.9 (5.9)
Coolant Capacity with radiator, US Gal (L)	6.8 (25.7)	6.8 (26)
Coolant Flow Rate, Gal/min (L/min)	64.0 (242.2)	64.0 (242)
Heat Rejection To Coolant, Btu/min (MJ/min)	4700.0 (5.0)	4175.0 (4.4)
Heat Radiated To Room, Btu/min (MJ/min)	2661.0 (2.8)	2342.0 (2.5)
Maximum Coolant Friction Head, psi (kPa)	5.0 (34.5)	5.0 (34)
Maximum Coolant Static Head, psi (kPa)	60.0 (18.3)	60.0 (18.3)

Air		
Combustion Air, scfm (m ³ /min)	452.0 (12.8)	442.0 (12.5)
Alternator Cooling Air, scfm (m ³ /min)	1308.0 (37.0)	1308.0 (37.0)
Radiator Cooling Air, scfm (m ³ /min)	6670.0 (188.8)	6670.0 (188.8)

Rating Definitions

Standby Rating based on: Applicable for supplying emergency power for the duration of normal power interruption. No sustained overload capability is available for this rating. (Equivalent to Fuel Stop Power in accordance with ISO3046, AS2789, DIN6271 and BS5514). Nominally rated.

Prime (Unlimited Running Time) Rating based on: Applicable for supplying power in lieu of commercially purchased power. Prime power is the maximum power available at a variable load for an unlimited number of hours. A 10% overload capability is available for limited time. (Equivalent to Prime Power in accordance with ISO8528 and Overload Power in accordance with ISO3046, AS2789, DIN6271, and BS5514). This rating is not applicable to all generator set models. **Base Load (Continuous) Rating based on:** Applicable for supplying power continuously to a constant load up to the full output rating for unlimited hours. No sustained overload capability is available for this rating. Consult authorized distributor for rating. (Equivalent to Continuous Power in accordance with ISO8528, ISO3046, AS2789, DIN6271, and BS5514). This rating is not applicable to all generator set models.

Site Derating Factors

Engine power available up to 6585 ft (2007 m) at ambient temperatures up to $104^{\circ}F$ ($40^{\circ}C$). Above 6585 ft (2007 m) derate at 4% per 1000 ft (305 m), and 1% per 10°F (2% per 11°C) above 104°F ($40^{\circ}C$).

Engine

Cummins heavy duty diesel engines use advanced combustion technology for reliable and stable power, low emissions, and fast response to sudden load changes. This generator set engine is certified to U.S. EPA Mobile Off Highway Tier I emissions standards. Mechanical governing is standard. Electronic governing is available for applications requiring constant (isochronous) frequency regulation such as Uninterruptible Power Supply systems, non-linear loads, or sensitive electronic loads. Optional coolant heaters are recommended for all emergency standby installations or for any application requiring fast load acceptance after start-up.

Specifications – Engine

Base Engine	Cummins Model 6CT8.3-G2, Turbocharged, diesel-fueled					
Displacement in ³ (L)	504.0 (8.3)					
Overspeed Limit, rpm	2100 ±50					
Regenerative Power, kW	22.00					
Cylinder Block Configuration	Cast iron with replacable wet cylinder liners, In-line 6 cylinder					
Cranking Current	550 amps at ambient temperature of 32°F (0°C)					
Battery Charging Alternator	37 amps					
Starting Voltage	12-volt, negative ground					
Lube Oil Filter Types	Single spin-on canister-combination full flow with bypass					
Standard Cooling System	104°F (40°C) ambient radiator					

Power Output						Standby			Prime		
Gross Engine Power Output, bh	o (kWm)					20	07.0 (154.4)	188.0 (1	40.2)	
BMEP at Rated Load, psi (kPa)		168.0 (1158.3)			152.0 (1048.0)						
Bore, in. (mm)						4	.49 (114.0)		4.49 (11	4.0)	
Stroke, in. (mm)						5	5.32 (135.1)		5.32 (13	5.1)	
Piston Speed, ft/min (m/s)						1	596.0 (8.1)		1596.0	8.1)	
Compression Ratio							16.8:1		16.8:	1	
Lube Oil Capacity, qt. (L)						2	25.2 (23.8)		25.2 (23	3.8)	
Fuel Flow											
Fuel Flow at Rated Load, US Ga	ıl/hr (L/h	r)				5	4.0 (204.4)		54.0 (20	4.4)	
Maximum Inlet Restriction, in. He	g (mm H	g)					4 (102)		4 (10	2)	
Maximum Return Restriction, in.	Hg (mm	n Hg)					10 (254)		10 (254)		
Air Cleaner											
Maximum Air Cleaner Restriction	n, in. H₂(O (kPa)				25.0 (6.2)			25.0 (6.2)		
Exhaust											
Exhaust Flow at Rated Load, cfr	n (m³/mi	n)				12	221.0 (34.6)	980.0 (27.7)		
Exhaust Temperature,°F (°C)						1065 (574)			951 (511)		
Max Back Pressure, in. H ₂ O (kP	a)					41.0 (10.2)			41.0 (10.2)		
Fuel System		Direct in fuel shut	jection, num off	nber 2 diese	el fuel, i	fuel f	ilters; water	separato	r; automatio	electric	
Fuel Consumption			Sta	ndby				Pri	me		
60 Hz Ratings, kW (kVA)			125	(156)				113	(141)		
	Load	1/4	1/2	3/4	Fu	ıll	1/4	1/2	3/4	Full	
	US Gal/h r	3.3	5.4	7.5	9.9	9	3.1	4.9	6.9	8.9	
	L/hr	12	20	28	37	7	12	19	26	34	

Alternator

Several alternators are available for application flexibility, based on the required motor starting kVA and other requirements. Larger alternator sizes have lower temperature rise for longer life of the alternator insulation system. In addition, larger alternator sizes can provide a cost-effective use of engine power in across-the-line motor starting applications and can be used to reduce voltage waveform distortion caused by non-linear loads.

These single-bearing alternators couple directly to the engine flywheel with flexible discs, for drivetrain reliability and durability. No gear reducers or speed changers are used. Two-thirds pitch windings eliminate third-order harmonic content of the AC voltage waveform and provide the standardization desired for paralleling of generator sets. The standard excitation system is a self (shunt) excited system with the voltage regulator powered directly from the generator set output.

Alternator Application Notes

Separately Excited Permanent Magnet Generator (PMG) System - This option uses an integral PMG to supply power to the voltage regulator. A PMG system generally has better motor starting performance, lower voltage dip upon load application, and better immunity from problems with harmonics in the main alternator output induced by non-linear loads. This option is recommended for use in applications that have large transient loads, sensitive electronic loads (especially UPS applications), harmonic content, or that require sustained short-circuit current (sustained 3-phase short circuit current at approximately 3 times rated for 10 seconds).

Alternator Sizes - On any given model, various alternators sizes are available to meet individual application needs. Alternators sizes are differentiated by maximum winding temperature rise, at the generator set standby or prime rating, when operated in a 40°C ambient environment. Available temperature rises range from 80°C to 150°C. Not all temperature rise selections are available on all models. Lower temperature rise is accomplished using larger alternators at lower current density. Lower temperature rise alternators have higher motor starting kVA, lower voltage dip upon load application, and they are generally recommended to limit voltage distortion and heating due to harmonics induced by non-linear loads.

Alternator Space Heater - is available and recommended, to inhibit condensation.

Available Output Voltages

<u>Three Phase</u> Reconnectable							
[]	120/208						
[]	127/220						
[]	139/240						
[]	120/240						
[]	240/416						
[]	254/440						
[]	277/480						

<u>Sinc</u>	le Phase Non-						
Reconnectable							
[]	120/240						

Three Phase Non-
Reconnectable[]220/380[]347/600

Specifications – Alternator

Design Stator Rotor Insulation System Standard Temperature Rise Exciter Type Phase Rotation Alternator Cooling AC Waveform Total Harmonic Distortion

Telephone Influence Factor (TIF) Telephone Harmonic Factor (THF) Brushless, 4-pole, drip-proof revolving field 2/3 pitch Direct-coupled by flexible disc Class H per NEMA MG1-1.65 150°C standby Shunt A (U), B (V), C (W) Direct-drive centrifugal blower <5% total no load to full linear load <3% for any single harmonic <50 per NEMA MG1-22.43. <3

Three Phase Table ¹		105° C	105° C	105° C	105° C	125° C	125° C	125° C	125° C	150° C	150° C	150° C	
Feature Code		B418	B415	B268	B304	B417	B414	B267	B303	B416	B413	B419	
Alternator Data Sheet Number		209	209	211	208	208	208	211	208	208	208	208	
Voltage Ranges		110/190 Thru 120/208 220/380 Thru 240/416	120/208 Thru 139/240 240/416 Thru 277/480	120/208 Thru 139/240 240/416 Thru 277/480	347/600	110/190 Thru 120/208 220/380 Thru 240/416	120/208 Thru 139/240 240/416 Thru 277/480	120/208 Thru 139/240 240/416 Thru 277/480		110/190 Thru 120/208 220/380 Thru 240/416	120/208 Thru 139/240 240/416 Thru 277/480	347/600	
Surge kW		138	137	139	137	137	136	139	137	137	136	137	
Motor Starting kVA (at 90% sustained voltage)	Shunt	516	516	672	422	422	422	672	422	422	422	422	
-	PMG	607	607	791	497	497	497	791	497	497	497	497	
Full Load Current - Amps at Standby Rating	<u>120/208</u> <u>127/22</u> 434 410	0 <u>139/24</u> 376	0 <u>220/38</u> 237	8 <u>0 240/</u> 21		254/440 205	<u>277/48</u> 188		7 <u>/600</u> 50				

Notes:

1. 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. Also see Note 2 below.

Single Phase Table)	105° C	105° C	105° C	105° C	125° C	125° C	125° C	125° C		
Feature Code		B418	B415	B274	B268	B417	B414	B273	B267		
Alternator Data Sheet Number		209	209	210	211	208	208	209	211		
Voltage Ranges		120/240 ¹	120/240 ¹	120/240 ²	120/240 ²	120/240 ¹	120/240 ¹	120/240 ²	120/240 ²		
Surge kW		134	134	137	136	134	134	136	136		
Motor Starting kVA (at 90% sustained voltage)	Shunt	305	305	330	395	250	250	305	395		
	PMG	360	360	385	465	290	290	360	465		
Full Load Current - Amps at Standby Rating	<u>120/240</u> ¹ <u>120/24</u> 347 521	<u>0</u> 2									

Notes:

1. The broad range alternators can supply single phase output up to 2/3 set rated 3-phase kW at 1.0 power factor.

2. The extended stack (full single phase output) and 4 lead alternators can supply single phase output up to full set rated 3-phase kW at 1.0 power factor.

Control System



Optional Features Shown

Standard - 2 Wire Remote Control System

	-							
•	Automatic remote starting							
•	Control components designed to withstand the vibration levels typical in generator sets							
•	Controls generator set starting and shutdown							
	Standard Control Description							
٠	Remote starting, 12 V, 2 wire	•	Crank timer					
•	Run-Off-Auto switch	•	Fault reset button					
	Standard Features		Optional Features					
•	Field circuit breaker	•	AC meter package (same as Detector)					
•	High temperature shutdown	•	Oil pressure gauge (engine mounted)					
•	Low oil pressure shutdown	•	Water temperature gauge (radiator mounted)					
•	Overcrank shutdown							
•	Overspeed shutdown							
•	Running time meter							
•	•							

•	Optional - Detector [®] Control System	
	Automatic remote starting Control components designed to withstand the Controls generator set starting and shutdown Standard Detector 12 Ligi	e vibration levels typical in generator sets ht (NFPA110) Control Description
Optional Features Shown	 12 light engine monitor (NFPA110 level) Common alarm contact Coolant temperature gauge Cycle cranking control DC voltmeter Field circuit breaker Individual 1/2 A relay signals 	 Lamp test switch Oil pressure gauge Remote starting, 12 V, 2 wire Reset switch Run-Off-Auto switch Running time meter
Sta	ndard Features	Optional Features
 5% voltage adjust rheostat AC ammeter (dual scale) 	 Overcrank shutdown (red light) Overspeed shutdown (red light) 	Audible alarm CSA282

Stand	Optional Features	
 5% voltage adjust rheostat 	 Overcrank shutdown (red light) 	Audible alarm
 AC ammeter (dual scale) 	 Overspeed shutdown (red light) 	• CSA282
 AC voltmeter (dual scale) 	 Pre-alarm high coolant temp (yellow light) 	Emergency stop
 Dual scale frequency/engine RPM meter 	 Pre-alarm low oil pressure (yellow light) 	Low battery voltage warning
 High coolant temp shutdown (red light) 	 Run indicator (green light) 	Remote fault signal package
 Low coolant temperature (yellow light) 	 Two customer selected faults (red light) 	Speed adjust rheostat
 Low fuel (yellow light) 	Voltmeter/Ammeter phase selector	Time delay start/stop
 Low oil pressure shutdown (red light) 		

No. 10 March 1992 - 1992 - 1993	Optional - PowerCommand [®] Control with AmpSentry [™] Protection		
PowerCommand	AmpSentry Protection guards the electrical integrity of the alternator and power system from the effects of overcurrent, over/under voltage, under frequency and overload conditions		
Little , Love Lovening , Lowing ,	 Control components are designed to withstand the vibration levels typical in generator sets 		
Digital Paralleling Control	Integrated automatic voltage regulator and engine speed governor		
entre and a set of the	Standard Control Description		
Problem State: Cont Cont Cont Cont Cont Cont Cont Cont	 Analog % of current meter (amps) Analog % of load meter (kW) 	Panel backlightingRemote starting, 12 V, 2 wire	
Cont Cont Cont Cont Cont Cont Cont Cont	Analog AC frequency meter	Reset switch	
Ren (M. Auto	Analog AC voltage meter	Run-Off-Auto switch	
	Cycle cranking control	Sealed front panel, gasketed door	
2	Digital display panel	Self diagnostics	
	Emergency stop switch Idle mode control	Separate customer interconnection box	
Optional Features Shown	Menu switch	Voltmeter/Ammeter phase selector switch	
Standard F	Protection Functions	Standard Performance Data	
	Shutdowns	AC Alternator	
Warnings		Current by phase	
High coolant temperature	Emergency stop Fail to crank	Current by phase Kilowatts	
High coolant temperatureHigh DC voltage	Emergency stop	21	
 High coolant temperature High DC voltage Low coolant temperature 	Emergency stop Fail to crank	Kilowatts	
 High coolant temperature High DC voltage Low coolant temperature Low DC voltage 	 Emergency stop Fail to crank High AC voltage 	Kilowatts Kilowatt hours	
 High coolant temperature High DC voltage Low coolant temperature Low DC voltage Low fuel-day tank 	 Emergency stop Fail to crank High AC voltage High coolant temperature 	KilowattsKilowatt hoursPower factor	
 High coolant temperature High DC voltage Low coolant temperature Low DC voltage Low fuel-day tank 	 Emergency stop Fail to crank High AC voltage High coolant temperature Low AC voltage Low coolant level (option for alarm only) Low oil pressure 	 Kilowatts Kilowatt hours Power factor Voltage line to line 	
 High coolant temperature High DC voltage Low coolant temperature Low DC voltage Low fuel-day tank Low oil pressure 	 Emergency stop Fail to crank High AC voltage High coolant temperature Low AC voltage Low coolant level (option for alarm only) Low oil pressure Magnetic pickup failure 	 Kilowatts Kilowatt hours Power factor Voltage line to line Voltage line to neutral Engine Data Battery voltage 	
 High coolant temperature High DC voltage Low coolant temperature Low DC voltage Low fuel-day tank Low oil pressure Oil pressure sender fault 	 Emergency stop Fail to crank High AC voltage High coolant temperature Low AC voltage Low coolant level (option for alarm only) Low oil pressure Magnetic pickup failure Overcrank 	 Kilowatts Kilowatt hours Power factor Voltage line to line Voltage line to neutral Engine Data Battery voltage Coolant temperature 	
 High coolant temperature High DC voltage Low coolant temperature Low DC voltage Low fuel-day tank Low oil pressure Oil pressure sender fault Overcurrent 	 Emergency stop Fail to crank High AC voltage High coolant temperature Low AC voltage Low coolant level (option for alarm only) Low oil pressure Magnetic pickup failure Overcrank Overcurrent 	 Kilowatts Kilowatt hours Power factor Voltage line to line Voltage line to neutral Engine Data Battery voltage Coolant temperature Engine running hours 	
 High coolant temperature High DC voltage Low coolant temperature Low DC voltage Low fuel-day tank Low oil pressure Oil pressure sender fault Overcurrent Overload load shed contacts Temperature sender fault Up to four customer fault inputs 	 Emergency stop Fail to crank High AC voltage High coolant temperature Low AC voltage Low coolant level (option for alarm only) Low oil pressure Magnetic pickup failure Overcrank Overcurrent Overspeed 	 Kilowatts Kilowatt hours Power factor Voltage line to line Voltage line to neutral Engine Data Battery voltage Coolant temperature Engine running hours Engine starts counter 	
 High coolant temperature High DC voltage Low coolant temperature Low DC voltage Low fuel-day tank Low oil pressure Oil pressure sender fault Overcurrent Overload load shed contacts Temperature sender fault 	 Emergency stop Fail to crank High AC voltage High coolant temperature Low AC voltage Low coolant level (option for alarm only) Low oil pressure Magnetic pickup failure Overcrank Overcurrent Overspeed Short circuit 	 Kilowatts Kilowatt hours Power factor Voltage line to line Voltage line to neutral Engine Data Battery voltage Coolant temperature Engine running hours Engine starts counter Oil pressure 	
 High coolant temperature High DC voltage Low coolant temperature Low DC voltage Low fuel-day tank Low oil pressure Oil pressure sender fault Overcurrent Overload load shed contacts Temperature sender fault Up to four customer fault inputs 	 Emergency stop Fail to crank High AC voltage High coolant temperature Low AC voltage Low coolant level (option for alarm only) Low oil pressure Magnetic pickup failure Overcrank Overcurrent Overspeed 	 Kilowatts Kilowatt hours Power factor Voltage line to line Voltage line to neutral Engine Data Battery voltage Coolant temperature Engine running hours Engine starts counter 	

Generator Set Options

Engine	Control Panel	Generator Set
[] 120/240 V, 1000 W coolant heaters	[] Detector 12 control	[] AC entrance box
	[] Engine gauges	[] Batteries
Fuel System	[] Low coolant level warning/shutdown	[] Battery charger
[] 125 Gal (473 L) single wall sub-base		[] UL2200 Listed
tank		[] Main line circuit breaker
Alterneter		[] Remote annunciator panel
Alternator		[] Spring isolators
[] 120/240 V, 100 W anti-condensation heater		[] Weather protective enclosure with
		silencer
[] PMG excitation		 2 year standby warranty
[] Single phase		[] 5 year basic power warranty

Available Products and Services

A wide range of products and services is available to match your power generation system requirements. Cummins Onan products and services include:

- Diesel and Spark-Ignited Generator Sets
- Transfer Switches
- Bypass Switches
- Parallel Load Transfer Equipment
- Digital Paralleling Switchgear
- PowerCommand Network and Software
- Distributor Application Support
- Planned Maintenance Agreements

Warranty

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

Other available warranties include: 2-year prime power, 2-year standby, 5-year basic power, 5-year comprehensive power and 10-year major component. The 2-year prime power and the 10-year major component warranties are available in North America only.

Certifications

UL - The generator set is available Listed to UL2200, Stationary Engine Generator Assemblies.

ISO9001 - This generator set was designed and manufactured in facilities certified to ISO9001.

CSA - This generator set is CSA certified to product class 4215-01.

NFPA - The Prototype Test Support (PTS) program verifies the performance integrity of the generator set design. Cummins Onan products bearing the PTS symbol meet the prototype test requirements of NFPA 110 for Level 1 systems. A complete representative prototype generator set has been subjected to a number of demanding tests to verify the design integrity and performance under both normal and abnormal operating conditions per the requirements of NFPA 110 for Level 1 systems. Tests include short circuit, endurance, temperature rise, torsional vibration, and transient response, including full load pickup in one step.

UL - The PowerCommand control is Listed UL508 - Category NITW7 for U.S. and Canadian usage.

See your distributor for more information



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Important: Backfeed 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.

