

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 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

4BT3.3G5/G7		Fuel Tank P/N	A043V592		A043V594		A043V606		A043V608		A043V610			
		Total Capacity	166 gal		244 gal		332 gal		420 gal		549 gal			
		L x W x H	100.0 x 65.5 x 13.8		118.0 x 65.5 x 15.0		118.0 x 65.5 x 19.0		118.0 x 65.5 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		
Genset Model	KW Rating @ 60 Hz (standby)	Fuel Consumption at Full Load (Gal/Hour)	Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load 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		
QSB5G3		Fuel Tank P/N	A043V592		A043V594		A043V606		A043V608		A043V610			
		Total Capacity	166 gal		244 gal		332 gal		420 gal		549 gal			
		L x W x H	100.0 x 65.5 x 13.8		118.0 x 65.5 x 15.0		118.0 x 65.5 x 19.0		118.0 x 65.5 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		
Genset Model	KW Rating @ 60 Hz (standby)	Fuel Consumption at Full Load (Gal/Hour)	Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load 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		
QSB7G3/G5		Fuel Tank P/N	A043V614		A043V616		A043V618		A043V622		A043V626		A043V628	
		Total Capacity	359 gal		549 gal		672 gal		808 gal		945 gal		1149 gal	
		L x W x H	143.0 x 65.5 x 17.0		143.0 x 65.5 x 24.0		143.0 x 65.5 x 28.5		143.0 x 65.5 x 31.5		143.0 x 65.5 x 38.5		143.0 x 65.5 x 45.9	
		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	w/ OFPV	w/o OFPV
		Useable Fuel	315	324	506	506	621	621	751	751	880	880	1075	1075
Genset Model	KW Rating @ 60 Hz (standby)	Fuel Consumption at Full Load (Gal/Hour)	Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load 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	120.8	120.8
DSGAB	125	10.3	30.6	31.5	49.1	49.1	60.3	60.3	72.9	72.9	85.4	85.4	104.4	104.4
DSGAC	150	11.7	26.9	27.7	43.2	43.2	53.1	53.1	64.2	64.2	75.2	75.2	91.9	91.9
DSGAD	175	13.1	24.0	24.7	38.6	38.6	47.4	47.4	57.3	57.3	67.2	67.2	82.1	82.1
DSGAE	200	14.8	21.3	21.9	34.2	34.2	42.0	42.0	50.7	50.7	59.5	59.5	72.6	72.6
QSL9G2		Fuel Tank P/N	A043V646		A043V648		A043V650		A043V653					
		Total Capacity	317 gal		516 gal		956 gal		1385 gal					
		L x W x H	155 x 65.5 x 13.9		163.4 x 65.5 x 20.3		163.4 x 65.5 x 34.3		163.4 x 65.5 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				
Genset Model	KW Rating @ 60 Hz (standby)	Fuel Consumption at Full Load (Gal/Hour)	Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load Rating		Hours of Operation @ Full Load 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				

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

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Fuel Tank Part Numbers to Feature Option Part Numbers

Fuel Tank Part Number	Spill Box (5 Gal)	OPPV 95% Activation (Note 1,2) (Note 3,10)	OPPV 90% Activation (Note 1,2) (Note 3,10)	High Fuel Switch 90% (Note 2)	High Fuel Switch 85% (Note 2)	High Fuel Alarm Panel NEMA 3R,4 (Note 8)	Critical Low Fuel Switch (Note 6)	Fill Down Tube (Note 7,11)	Fuel Gauge w/ Sender	Normal Vent Extension (Note 5,9)	Emergency Vent Extension (Note 4,5,9)	Pump, Control, & Switch Kit	5 Float Switch Depth	Dry Weight (lbs)
A043V592	A034F063	A034F051	A034F051	A034F093	A034F095	A034F224	A034F227	A034F004	A034F268	A034F378	A034F395	0415-0828-01	8"	1500
A043V594	A034F063	A034F051	A034F051	A034F094	A034F116	A034F224	A034F232	A034F004	A034F273	A034F379	A034F396	0415-0828-01	8"	2000
A043V606	A034F063	A034F051	A034F051	A034F094	A034F102	A034F224	A034F234	A034F004	A034F276	A034F379	A034F396	0415-0828-01	8"	2000
A043V608	A034F063	A034F052	N/A	A034F093	A034F116	A034F224	A034F236	A034F005	A034F279	A034F379	A034F396	0415-0828-02	15.75"	2200
A043V610	A034F063	A034F054	N/A	A034F095	A034F140	A034F224	A034F239	A034F006	A034F282	A034F370	A034F388	0415-0828-02	15.75"	2400
A043C614	A034F063	A034F051	A034F051	A034F093	A034F116	A034F224	A034F240	A034F004	A034F275	A034F380	A034F399	0415-0828-01	8"	2400
A043V616	A034F063	A034F052	N/A	A034F093	A034F102	A034F224	A034F241	A034F005	A034F281	A034F380	A034F389	0415-0828-02	15.75"	2800
A043V618	A034F063	A034F054	N/A	A034F095	A034F140	A034F224	A034F242	A034F006	A034F282	A034F377	A034F389	0415-0828-02	15.75"	3000
A043V622	A034F063	A034F055	N/A	A034F102	A041K112	A034F224	A034F246	A034F007	A034F283	A034F377	A034F389	0415-0828-02	15.75"	3418
A043V626	A034F063	A034F055	N/A	A034F105	A034F217	A034F224	A034F243	A034F007	A034F289	A034F366	A034F389	0415-0828-05	28"	3600
A043V628	A034F063	A034F056	N/A	A041K112	A041K113	A034F224	A041K115	A034F008	A034F290	A034F366	A034F389	0415-0828-05	28"	4075
A043V646	A034F063	A034F051	A034F051	A034F093	A034F095	A034F224	A034F227	A034F004	A034F268	A034F379	A034F403	0415-0828-03	9.5"	2600
A043V648	A034F063	A034F052	A034F052	A034F095	A034F218	A034F224	A034F244	A034F005	A034F277	A034F379	A034F392	0415-0828-04	14.75"	2800
A043V650	A034F063	A034F055	N/A	A034F102	A034F108	A034F224	A034F246	A034F007	A034F283	A034F370	A034F392	0415-0828-05	28"	3700
A043V653	A034F063	A034F056	N/A	A034F108	A034F219	A034F224	A034F247	A034F008	A034F290	A034F367	A034F394	0415-0828-05	28"	4700

Note 1: Over Fill Protection Valve (OPPV) includes downtube and 2" Cam Lock Connector

Note 2: Activation point is based on total fuel tank capacity

Note 3: Useable capacity accounts for Over Fill Prevention Valve (OPPV) activation and unusable fuel below the suction tube

Note 4: Emergency Vent Extension Kit includes support brackets pipes for both Primary and Secondary Containment E Vents

Note 5: Vent extension kits meet IFC Code 2009 of 12' above grade. Includes coupler and support bracket.

Note 6: Critical Low Fuel Switch provides signal at 10% useable fuel remaining

Note 7: Fill downtube terminates within 6" of primary tank bottom

Note 8: Requires a High Fuel Switch Kit

Note 9: Vent kits differ by model and/or tank gallon capacities

Note 10: Useable capacity accounts for 5% expansion space in top of tank and unusable fuel below the suction tube

Note 11: Separate Fill Down Tube is not required when an Over Fill Protection Valve (OPPV) is selected

Note 12: All fuel tanks exceed 125% secondary containment except the A030Y672 (124%) and A030Y676 (123%)

Note 13: Useable fuel is the available fuel for genset operation when the tank is filled to the recommended level therefore providing an air space equal to 5% of the total capacity for expansion of the fuel from ambient and radiant temperature changes. Useable fuel capacities calculations listed do not include the unavailable fuel below the fuel supply tube.

Note 14: Usable fuel w/OPPV is the available fuel for genset operation when the tank fill is limited by an Over Fill Protection Valve. The OPPV is designed to shut off fuel delivery at 95% of the total fuel tank capacity. Inherent in the design, the OPPV actually shuts off fuel delivery at 2" below the top cover of the tank and may limit capacity to less than 95% of the total capacity.

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Local Code Requirements

	Base Tank Design and Features	California (less San Francisco)	Canada	Colorado (less Denver)	Dallas, Texas
UL-142 Secondary Containment	Std	Req	ULC-S601-7 Listed	Req	Req
Rupture Basin Switch	Std (FDEP Approved)	Req	Req	Req	Req
Low Fuel Switch	Std (Set at 50%)	Req	Req	Req	Req
High Fuel Switch	Opt	85% (>660 gal)	90%	90%	90%
High Fuel Switch w/ Fill Alarm	Opt	Audible & Visual Alarms Req	Audible & Visual Alarms	Audible & Visual Alarms	Audible & Visual Alarms
Fuel Fill Spill Containment	Opt	5 Gal Req	5 Gal - Exterior	5 Gal	5 Gal
Over Fill Protection Valve (OFPV)	Opt	90% (>660 gal) Req	Not Req	95%	95%
Fill Down Tube	Opt	<6" from bottom Req	Not Req	<6" from bottom	Not Req
Fire Proof Fuel Lines	Not Available	Not Req	Not Req	Not Req	Not Req
Rupture Basin Drain	Std	Not Req	Not Req	Not Req	Not Req
3" Risers under Tank	Std	Not Req	Not Req	Min 2" High Risers Req	Not Req
Extended Vents (Note 2 & Note 4)	Opt	Normal & Emer Req	Normal & Emer Req	Normal & Emer Req	Normal & Emer Req

	Denver, Colorado	Florida (>549gal tanks)	Georgia (GEFA) (>119gal tanks)	King County, Washington	Iowa/Nebraska
UL-142 Secondary Containment	Req	Req	Req	Req	Req
Rupture Basin Switch	Req	Req (Note 1)	Req	Req	Req
Low Fuel Switch	Req	Req	Req	Req	Req
High Fuel Switch	90%	Not Req	90%	90%	Req
High Fuel Switch w/ Fill Alarm	Audible & Visual Alarms	Not Req	Audible & Visual Alarms	Audible & Visual Alarm (>1,300 gallon)	Not Req
Fuel Fill Spill Containment	5 Gal	5 Gal Req	115% of Engine Fluids	5 Gal	5 Gal Req
Over Fill Protection Valve (OFPV)	90%	Not Req	95%	95% (>1,300 gal)	95% Req
Fill Down Tube	<6" from bottom	Not Req	Not Req	<6" from bottom	Not Req
Fire Proof Fuel Lines	Not Req	Not Req	Not Req	Not Req	Not Req
Rupture Basin Drain	Not Req	Not Req	Not Req	Not Req	Not Req
3" Risers under Tank	Min 2" High Risers Req	Min 2" High Risers Req	Min 2" High Risers Req	Not Req	Not Req
Extended Vents (Note 2 & Note 4)	Normal & Emer Req	Not Req	Normal & Emer Req	Normal Only Req	Not Req

Note 1 - FDEP approved rupture basin switch required

Note 2 - In most states the E Vents only need to be located outside the enclosure, not necessarily extended

Note 3 - If the genset is mounted further than 10' from the building an OFPV may not be required. Tanks should be sized with OFPV in mind

Note 4 - Extended vent openings must be 12' above grade

Note 5 - Additional features required for tanks >1,100 gallons.

Tanks with remote fill locations may require additional features.

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Local Code Requirements (continued)

	Maryland	Michigan	Montana	New Hampshire	North Carolina
UL-142 Secondary Containment	Req	Req	Req	Req	Req
Rupture Basin Switch	Req	Req	Req	Req	Req
Low Fuel Switch	Req	Req	Req	Req	Req
High Fuel Switch	90%	90% Req	90% (>1,100 gal)	90%	90% Req
High Fuel Switch w/ Fill Alarm	Visual Alarms Req	Audible & Visual Alarms Req	Audible & Visual Alarms	Audible & Visual Alarms	Audible & Visual Alarm (>1,300 gallon)
Fuel Fill Spill Containment	Req	5 Gal - Exterior Req	5 Gal	5 Gal	5 Gal Req
Over Fill Protection Valve (OFPV)	Req	95% Req (Note 3)	95% (>1,100 gal)	95%	95% (>1,300 gal) Req
Fill Down Tube	Not Req	Not Req	Not Req	Not Req	<6" from bottom Req
Fire Proof Fuel Lines	Not Req	Req	Not Req	Not Req	Not Req
Rupture Basin Drain	Not Req	Not Req	Not Req	Not Req	Not Req
3" Risers under Tank	Not Req	Min 2" High Risers Req	Min 2" High Risers Req	Not Req	Not Req
Extended Vents (Note 2 & Note 4)	Not Req	Normal & Emer Req	Not Req	Normal & Emer Req	Normal Only Req

	Ohio	Oklahoma	Phoenix, Arizona	San Francisco, California	Suffolk/Nassau County, New York (Note 5)
UL-142 Secondary Containment	Req	Req	Req	Req	Req
Rupture Basin Switch	Req	Req	Req	Req	Req
Low Fuel Switch	Req	Req	Req	Req	Req
High Fuel Switch	90% Req	Not Req	90%	Not Req	90%
High Fuel Switch w/ Fill Alarm	Audible & Visual Alarms Req	Not Req	Not Req	Not Req	Audible & Visual Alarms
Fuel Fill Spill Containment	5 Gal - Exterior Req	5 Gal Req	5 Gal - Exterior	Include fuel lines Req	5 Gal - Exterior
Over Fill Protection Valve (OFPV)	95% (>1,300 gal) Req	95% Req	95% (>499 gal)	Not Req	95%
Fill Down Tube	Not Req	Not Req	<6" from bottom	<6" from bottom	Not Req
Fire Proof Fuel Lines	Not Req	Not Req	Req	Not Req	Not Req
Rupture Basin Drain	Not Req	Not Req	Not Req	Not Req	Not Req
3" Risers under Tank	Min 2" High Risers Req	Req	Not Req	Not Req	Min 2" High Risers Req
Extended Vents (Note 2 & Note 4)	Normal & Emer Req	Normal Only Req	Normal Only Req	Normal & Emer Req	Normal & Emer Req

Note 1 - FDEP approved rupture basin switch required.

Note 2 - In most states the E Vents only need to be located outside the enclosure not necessarily extended.

Note 3 - If the genset is mounted further than 10' from the building an OFPV may not be required. Tanks should be sized with OFPV in mind.

Note 4 - Extended vent openings must be 12' above grade.

Note 5 - Additional features required for tanks >1,100 gallons.

Tanks with remote fill locations may require additional features.

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Local Code Requirements (continued)

	Washington State (less King County)	Wisconsin	International Fire Code IFC2003	International Fire Code IFC2006/2009	Industrial Bldg Code (IBC)
UL-142 Secondary Containment	Req	Req	Req	Req	Req
Rupture Basin Switch	Req	Req	Req	Req	Req
Low Fuel Switch	Req	Req	Req	Req	Req
High Fuel Switch	90%	90%	90% Req	90% Req	90% Req
High Fuel Switch w/ Fill Alarm	Audible & Visual Alarms	Visual Alarms Req	Audible & Visual Alarm (>1,300 gallon)	Audible & Visual Alarm (>1,300 gallon)	Audible Alarm Req
Fuel Fill Spill Containment	5 Gal	Not Req	5 Gal	5 Gal	10 Gal Req
Over Fill Protection Valve (OFPV)	95% (>1,300 gal)	Not Req	95% Req	95% (>1,300 gal) Req	Not Req
Fill Down Tube	Not Req	Not Req	<6" from bottom Req	<6" from bottom Req	<6" from bottom Req
Fire Proof Fuel Lines	Not Req	Not Req	Not Req	Not Req	Not Req
Rupture Basin Drain	Not Req	Not Req	Not Req	Not Req	Not Req
3" Risers under Tank	Not Req	Not Req	Not Req	Not Req	Not Req
Extended Vents (Note 2 & Note 4)	Normal Only Req	Normal Req	Normal Only Req	Normal Only Req	Normal & Emer Req

Note 1 - FDEP approved rupture basin switch required.

Note 2 - In most states the E Vents only need to be located outside the enclosure not necessarily extended.

Note 3 - If the genset is mounted further than 10' from the building an OFPV may not be required. Tanks should be sized with OFPV in mind.

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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)

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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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