



Continuous Power Module Cat® CPM625S

# Reliable Power protection for critical applications

The Cat<sup>®</sup> Continuous Power Module (Cat CPM) provides constant power protection against surges, sags, and power interruptions that can disrupt operations or cause loss of valuable data or system capacity. Caterpillar engineers have designed the CPM for best reliability and space utilization, and optimized all critical components such as the Generator Set, a high efficient Uninterruptible Power Supply (UPS) and an Automatic Transfer Switch (ATS) as a complete Caterpillar product.

In the event of a utility power failure, the Flywheel will maintain the UPS output until the generator has started and the ATS has transferred to the generator supply.

CPM625S Specifications			
Continuous Power Output	625 kVA (625 kW)		
Voltage	380/400/415 VAC 3-Phase, 4 wire plus ground		
Frequency	50 Hz +/- 10% max (programmable)		
Operating Temperature	0 to 40°C	32 to 104°F	
Storage Temperature	-25 to 70°C	-13 to 158°F	
Dimensions (ISO 40 ft high Cube)	12192 x 2,438 x 2,896 mm	480 x 96 x 114 in	
Weight	20400 kg	44975 lbs	
Operating Altitude	Up to 1000 meters	Up to 3,281 feet	
Noise level (Utility online)	65 dBA @ 1m		
Generator Output	900 kVA (720kW)		
Additional Non-critical Power Output	75 kVA*		
available from Generator Set*			
Noise level (Generator online)	85 dBA@1m		
Fuel tank size (approx. 5.5 hours autonomy)	1200 liters	264 imperial gallons /317 US gallons	

<sup>\*</sup>Based on a minimum Flywheel recharge rate, a minimum of 200kVA is required to recharge UPS Flywheel.

#### **Features**

- Constant Power Protection system UPS / Generator / GenStart Module
- Increased reliability GenStart module provides battery redundancy when starting the generator set
- High system efficiency Optimized systems integration and flywheel energy storage technology
- Easy transport and quick deployment to site Standard ISO container designs (Typically one day crane hire)
- Easy installation on site Simple load cable connections points
- Reduced commissioning times Factory tested
- Scalable Investment Expandable systems as needed
- Maximize usable space in building CPM is an outside weatherproof solution
- Remote Monitoring available Via Modbus
- One safe source of supply / responsibility Engineered and factory tested by Caterpillar and fully supported by the Worldwide Caterpillar Dealer Network.
- Cat CPM fulfills the functionalities of a Diesel Rotary UPS system.



UPS Specifications		
Flywheel Type	750S Series Single Module System (SMS)	
Number of Flywheels	1	
AC Input		
Maximum kVA / (kW)	625 (625)	
Input Voltage	380/400/415 VAC 3-Phase, 4 wire plus ground	
Input Voltage Range	+10% / -15% (programmable), +/-10% at 380 VAC	
Frequency	50 Hz +/- 10% max (programmable)	
Input Power Factor	0.99 at rated load and nominal voltage	
Input Current at VAC (amps)	380 (990), 400 (940), 415 (906)	
Maximum Continuous Input Current (amps)	1200	
Maximum Non-Continuous Input Current (amps)	1200	
Walk-in	1 to 15 seconds (programmable)	
Harmonic Current Distortion		
Linear load	<3% at 100% load	
Non-linear load	<4% with 100% non-linear load	
AC Output		
Output Voltage	380/400/415 VAC 3-Phase, 4 wire plus ground	
Output Current VAC (amps)	380 (951), 400 (903), 415 (871)	
Voltage Regulation (Steady-state)	+/- 2% of nominal for +/- 10% input	
Voltage Regulation (Transient)	+/- 1% within 50 milliseconds for 100% load step	
Frequency	Input synchronized +/2% free running	
Voltage Distortion (THD)	<3% 100% linear loads and <5% 100% non-linear loads	
Flywheel Mode	+/- 1% steady state	
Slew Rate	Adjustable from 0.2 Hz/second to 3.0 Hz/second	
Overall Efficiency		
Efficiency	97.5%	
Standards and Approvals		
Safety	UL 1778 and CUL CAN/CSA 22.2	
Emissions and Immunity	FCC Class A, Subpart J of Part 15/EN 62040-2	
Surge Withstand	Meets IEEE 578 / ANSI C62.41	



Generator set Specifications			
Model	Cat 3412		
Electrical Power Output	900kVA Standby <sup>1</sup>		
Engine			
Engine Model	3412 TA, V-12, 4-Stroke Water-cooled Diesel		
Displacement	27.02 L	1648.86 in <sup>3</sup>	
Governor Type	PEEC		
Fuel System	Pump and Lines		
Generator			
Frame Size	598		
Excitation	Self Excitation		
Pitch	0.8667		
Insulation	Class H		
Overspeed Capability (%)	180		
Wave form deviation	Less than 5%		
Voltage regulator	3 phase sensing		
Voltage Regulation	Less than +/- 0.5% (steady state)		

### **UPS Generator Set Integration**

By cancelling harmonic distortion, the UPS operates seamlessly with the generator set to provide a higher total electrical load capacity without oversizing the generator set. Cat UPS effectively insulates the generator set from block loads and transient, and can improve its fault clearing capabilities. The CPM is factory tested and all programmable integration parameters adjusted at factory that assures greater system reliability and improves the total system operation.

# **UPS Lower Operating Cost**

Caterpillar's high operating efficiency (>97%) means yearly savings versus traditional UPS products. In addition, lower Cat UPS heat rejection reduces up front HVAC costs and electrical consumption over the life of the product.

# **UPS Superior Design**

Superior system design and the use of robust digital components throughout the system yield the most reliable and trouble-free UPS system on the market. Protection is delivered in the industry's smallest package with the highest efficiency and superior performance.

#### **Automatic Transfer Switch**

A 4-pole, Open Transition Automatic Transfer Switch will switch the load between the utility source and the generator. It is fully rated to the generator output and incorporates convenient customer connections for Continuous and Non-critical load. Connection points are also available for load bank testing or a rental generator set.



# **Standard Factory Installed & Tested Equipment**

Features	Description		
Flywheel Energy Storage	Compact, battery free, low cost maintenance / operation Generator friendly		
J.C. a.go	Harmonic Cancellation, Voltage regulation and power factor improvement		
Starting System	GenStart module provides up to 1725 cold cranking amps @ 24 VDC and is		
	redundant to the generator set starting batteries for highest system reliability.		
Control ovetem	Battery charger integrated.  LCD monitor/control HMI panel installed on UPS/ATS/Generator set.		
Control system	Monitoring and alarms for critical components with self-diagnostics.		
	Two (2) warning tower lights installed on exterior of container.		
Communication with	Integral modem for remote communication. MODBUS (RTU or TCP/IP).		
Integrated System	Remote notification and monitoring via Ethernet and e-mail.		
	RS232 or RS485 serial connection.  Real-time monitoring software available (UPS View / EMCP Monitoring Software).		
Cooling System	Louvers installed on input and output of the container.		
	Redundant cooling fans on UPS with speed regulation by temperature control unit.		
Engine Coolant	Jacket water heater.		
System Heat Recovery	Coolant level sight gauge.		
System	UPS heat discharged to engine compartment to enhance generator starting capability.		
Switchgear Integration	Automatic Transfer Switch (ATS) – controlled by microprocessor-based unit.		
	Integrated maintenance bypass.		
Final Constant	Convenient customer connection for continuous load and non-critical load output.		
Fuel System	Integrated fuel system with fuel tank, primary fuel filter with integral water separator, secondary fuel filters and fuel priming pump.		
Lube oil	Fumes disposal.		
Service	Gear lube oil pump.  Coolant drain line with valve terminated at edge of base. Oil drain line.		
COLVIOC	Weather hood at rear doors for UPS maintenance.		
	Container doors location designed for easy access.		
On staining David asian	Connection points for load bank testing or rental generator connection.		
Container Packaging	Entire system is packaged in industrial type ISO container prepared for quick handling, transport and installation on site.		
Emergency Power Off	Local Emergency Power Off button installed on UPS and generator control panel.		
(EPO)	Two (2) installed on the exterior of the container at each access door.		
Certifications and	EU Certificate of Conformance		
Standards	2006/42/EC Machinery Directive (MD)     3006/45/ES Machinery Directive (MD)		
	<ul> <li>2006/95/EC Low Voltage Directive (LV)</li> <li>89/336/EEC EMC Directive</li> </ul>		
	89/336/EEC EMC Directive     EN 12601 Reciprocating internal combustion engine driven generating		
	sets		
	EN 61439 Low voltage switchgear and control gear assemblies  (UD2)  (UD2)  (UD2)		
	EN 62040-1 Uninterruptible Power Systems (UPS) – General and safety requirements for UPS		
	EN 60204 Safety of machinery – Electrical equipment of machines		
	2000/14/EC Noise emission by outdoor equipment		
	CSC plated via Lloyd's register of shipping		

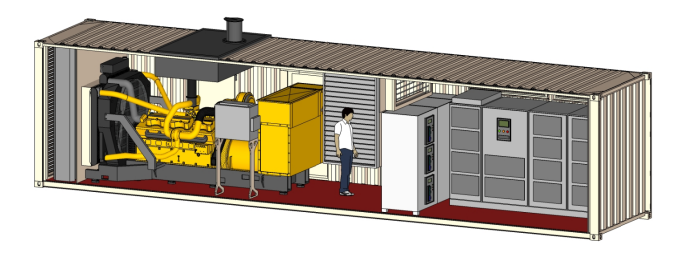


# **Optional Equipment & Service**

- Non-critical load power output breakers
- Switchgear for customized projects
- Integrated Load Bank circuit breaker for generator load testing
- Fire-fighting system
- Automatic fuel transfer pumps
- Lower noise level
- Arctic (-30 °C) and tropical (+50 °C) ambient temperature conditions
- Factory witness test

# **World Wide Product Support**

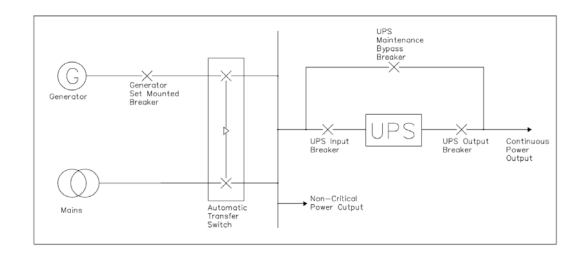
- Caterpillar dealers provide extensive post sale support including maintenance and repair agreements.
- One single service contract for the complete Cat CPM
- Caterpillar dealers have over 1,800 dealer branch stores operating in 200 countries.
- The Cat S•O•S<sup>SM</sup> program cost effectively detects internal engine component condition, even the presence of unwanted fluids and combustion by-products.

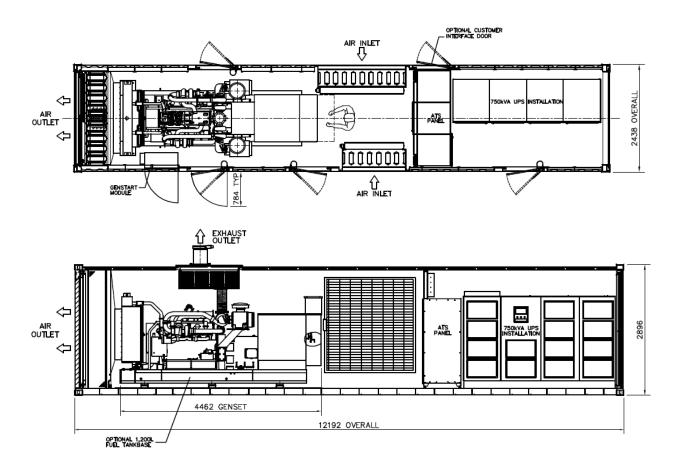


#### <sup>1</sup>Standby

Output available with varying load for the duration of the interruption of the normal source power. Average power output is 70% of the standby power rating. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.







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