





250 kVA & 320 kVA Gensets Features and Benefits

Advanced Engine

- CRDe technology for better fuel efficiency and emission
- Fully electronic engine, has excellent transient response capability.
- These electronic engines have better diagnostics and troubleshooting capability.
- Highest block loading capacity which makes it ideal for heavy duty applications
- Multi-stage air filter helps in smooth functioning even in dusty conditions

Genset Controller

Premium controller that delivers accurate metering, best in class protection for optimum genset performance. With Genset controller, the genset is always protected against breakdowns from electrical or mechanical flaws and thereby ensures maximum uptime.

Key features

- Compatible with Auto Mains Failure facility
- 500 event log memory storage
- Comes with RS 485 port for modbus communication as standard scope
- Activation time delay for oil pressure, coolant temperature, voltage and frequency faults
- Routine maintenance & service alerts
- 5 configurable inputs
- Sleep mode
- Remote start & stop facility

Genset Monitoring (Key Parameters)

- Generator/load power (kW, kVA, kVAr, pf), generator/load current, battery voltage.
- RPM, running hours, oil pressure, engine temperature and fuel level

Genset Protection (Key Parameters)

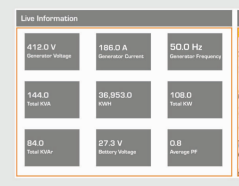
- High engine temperature, low oil pressure, engine over/under speed,
- Over current, over/under voltage, Charging alternator low voltage



Mahindra's DiGi-SENSE technology makes possible monitoring of all the critical performance parameters anytime from anywhere. It is an end to end ecosystem that connects product and customers over a cloud platform. This helps in better diagnostics of the genset for proactive maintenance and thereby improving uptime of the genset.

Important features:

- Live information of critical genset performance parameters through Dashboard
- Real-time alerts and notifications
- Scheduled maintenance reminders over SMS and E mail
- Analytical reports for performance check



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Alternator

- Brushless type, screen protected, revolving field, self-excited alternator conforming to IS/IEC 60034-1
- 3 Phase reconnect type winding with 12 terminals brought out for connection
- Superior winding for harmonic reduction
- Epoxy coating for consistent performance in all weather conditions.
- Better transient response capability



Acoustic Enclosure

- Unique trapezoidal design, makes it aesthetically appealing
- Designed to operate in extreme climatic conditions in temperatures ranging from - 10 °C. to 55 °C. without any external aid.
- Superlative fade resistant paint can last longer in tough weather conditions.
- Draw out type fuel tank for easy maintenance
- Fire retardant acoustic and insulation material for better safety.



Optional Accessories

PMG alternator, Space Heater, RTD/BTD, Coolant / Oil heater, Synchronization. For more details kindly contact our authorised representative

Unique Service Offering: Powerol Super Shield Plan

With SUPER SHIELD plan, Powerol takes its reliability even further. Super Shield is a 5-year all-inclusive coverage plan. Which means, zero repair charges, zero service charges and zero spare replacement costs, for five whole years.



Sales & Service Network

- Wide and efficient network to serve you faster and better.
- Over 400 sales and service touch points across India

Support is just a call away

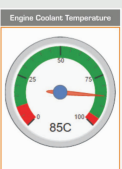
Our customer care centre is equipped with the latest software for monitoring & time bound escalation till closure of the complaints. To make it simpler for our customers, a common Toll free number is available for both sales and service support.











250 kVA & 320 kVA Gensets

Technical Specifications:



Genset Prime Rating (kW) 200 256 Phase / Voltage (V) 3 Φ/ ±15 Power Factor 0.8 (□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Genset Prime Rating (kVA)	250	320	
Power Factor 0.8 (□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Genset Prime Rating (kW)	200	256	
Current (A) 348 445 Frequency (Hz)& RPM 50 / 1500 Governing class 62 as per ISD 8528 part V Genset Starting System (V. DC) 24 Fuel Tank Capacity (lit) 57 Genset Dimensions (L x W x H in mm) approx 4600 x 1700 x 2025 4800 x 1700 x 2025 Dry Genset Weight 3700 3950 Engine Specification Make Mahindra mPOWER Mahindra mPOWER Model mPower63105G mPower63905G Gross Rated Power at 100% Load HP 310 390 Aspiration TCA TCA No. of cylinders 6 6 Bore x Stroke (mm) 116.6 x 146.1 116.6 x 146.1 Displacement (Lit) 9.3 9.3 Fuel consumption © 75% load (lit/hr)^^ 41.2 51.5 Fuel consumption © 100% load (lit/hr)^^ 54.1 67.4 Lube oil specification 15W40 DH 50.0 Lube oil refill quantity (Lit) 30 30 Lube oil refill quantity (Lit) 45 45	Phase / Voltage (V)	3 Ф/	3 Φ∕ 415	
Frequency (Hz)& RPM 50 / 1500 Governing class G2 as per ISO 8528 part V Genset Starting System (V. DC) 24 Fuel Tank Capacity (Iit) 575 Genset Dimensions (L x W x H in mm) approx 4600 x 1700 x 2025 4800 x 1700 x 2025 Dry Genset Weight 3700 3950 Engine Specification Make Mahindra mPOWER Mahindra mPOWER Model mPower631056 mPower639056 Gross Rated Power at 100%Load HP 310 390 Aspiration TCA TCA No. of cylinders 6 6 Bore x Stroke (mm) 116.6 x 148.1 116.6 x 146.1 Displacement (Lit) 9.3 9.3 Fuel consumption @ 75% load (lit/hr)^^ 41.2 51.5 Fuel consumption @ 100% load (lit/hr)^^ 54.1 67.4 Lube oil specification 15W40 DF Consumption Lube oil refill quantity (Lit) 30 30 Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity (Lit) 45 45 <td>Power Factor</td> <td>0.8 (1</td> <td colspan="2">O.8 (lagging)</td>	Power Factor	0.8 (1	O.8 (lagging)	
Governing class G2 as per ISO 8528 part V Genset Starting System (V. DC) 24 Fuel Tank Capacity (lit) 575 Genset Dimensions (L x W x H in mm) approx 4600 x 1700 x 2025 4800 x 1700 x 2025 Dry Genset Weight 3700 3950 Engine Specification Make Mahindra mPOWER Mahindra mPOWER Model mPower63105G mPower63905G Gross Rated Power at 100%Load HP 310 390 Aspiration TCA TCA No. of cylinders 6 6 Bore x Stroke (mm) 116.6 x 146.1 116.6 x 146.1 Displacement (Lit) 9.3 9.3 Fuel consumption © 75% load (lit/hr)^^ 41.2 51.5 Fuel consumption © 100% load (lit/hr)^^ 54.1 67.4 Lube oil specification 15WHD 15WHD Lube oil refill quantity (Lit) 30 30 Lube oil consumption © full load \$ 0.1% of Fuel Consumption Lube oil consumption © full load \$ 0.1% of Fuel Consumption Lube oil consumption © full load \$ <	Current (A)	348	445	
Genset Starting System (V. DC) 24 Fuel Tank Capacity [lit] 575 Genset Dimensions (L x W x H in mm) approx 4600 x 1700 x 2025 4800 x 1700 x 2025 Dry Genset Weight 3700 3950 Engine Specification Make Mahindra mPOWER Mahindra mPOWER Model mPower63105G mPower63905G Gross Rated Power at 100%Load HP 310 390 Aspiration TCA TCA No. of cylinders 6 6 Bore x Stroke (mm) 116.8 x 146.1 116.6 x 146.1 Displacement [Lit] 9.3 9.3 Fuel consumption @ 75% load (lit/hr)^ 41.2 51.5 Fuel consumption @ 100% load (lit/hr)^ 54.1 67.4 Lube oil specification 15W40 API Ci4+ Lube oil refill quantity [Lit) 30 30 Lube oil consumption @ full load \$ 0.1% of Fuel Consumption Lube oil consumption @ full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity [Lit)	Frequency (Hz)& RPM	50/	50 / 1500	
Fuel Tank Capacity (lit) 55 Genset Dimensions (L x W x H in mm) approx 4600 x 1700 x 2025 4800 x 1700 x 2025 Dry Genset Weight 3700 3950 Engine Specification Make Mahindra mPOWER Mahindra mPOWER Model mPower63105G mPower63905G Gross Rated Power at 100%Load HP 310 390 Aspiration TCA TCA No. of cylinders 6 6 Bore x Stroke (mm) 116.6 x 146.1 116.6 x 146.1 Displacement (Lit) 9.3 9.3 Fuel consumption ® 75% load (lit/hr)^ 41.2 51.5 Fuel consumption ® 100% load (lit/hr)^ 54.1 67.4 Lube oil specification 15W40 LPI Ci4+ Lube oil refill quantity (Lit) 30 30 Lube oil consumption ® full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity (Lit) 45 45 Alternator Specification Mahindra Powerol Mahindra Powerol Make	Governing class	G2 as per IS0	G2 as per ISO 8528 part V	
Genset Dimensions (L x W x H in mm) approx 4600 x 1700 x 2025 4800 x 1700 x 2025 Dry Genset Weight 3700 3950 Engine Specification Make Mahindra mPOWER Mahindra mPOWER Model mPower63105G mPower63905G Gross Rated Power at 100%Load HP 310 390 Aspiration TCA TCA No. of cylinders 6 6 Bore x Stroke (mm) 116.6 x 146.1 116.6 x 146.1 Displacement (Lit) 9.3 9.3 Fuel consumption @ 75% load (lit/hr)^ 41.2 51.5 Fuel consumption @ 100% load (lit/hr)^ 54.1 67.4 Lube oil specification 15W40 → H Ci4+ Lube oil refill quantity (Lit) 30 30 Lube oil consumption @ full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity (Lit) 45 45 Alternator Specification Mahindra Powerol Mahindra Powerol Make Mahindra Powerol Mahindra Powerol	Genset Starting System (V. DC)	2	24	
Dry Genset Weight 3700 3950 Engine Specification Make Mahindra mPOWER Mahindra mPOWER Model mPower63105G mPower63905G Gross Rated Power at 100%Load HP 310 390 Aspiration TCA TCA No. of cylinders 6 6 Bore x Stroke (mm) 116.6 x 146.1 116.6 x 146.1 Displacement (Lit) 9.3 9.3 Fuel consumption © 75% load (lit/hr)^^ 41.2 51.5 Fuel consumption © 100% load (lit/hr)^^ 54.1 67.4 Lube oil specification 15W40 API Ci4+ Lube oil refill quantity (Lit) 30 30 Lube oil consumption © full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity (Lit) 45 45 Alternator Specification Mahindra Powerol Mahindra Powerol Make Mahindra Powerol Mahindra Powerol Enclosure Type IP23 IP23 Voltage regulation ±1% Class H </td <td>Fuel Tank Capacity (lit)</td> <td>5</td> <td colspan="2">575</td>	Fuel Tank Capacity (lit)	5	575	
Engine Specification Make Mahindra mPOWER Mahindra mPOWER Model mPower631056 mPower639056 Gross Rated Power at 100%Load HP 310 390 Aspiration TCA TCA No. of cylinders 6 6 Bore x Stroke (mm) 116.6 x 146.1 116.6 x 146.1 Displacement (Lit) 9.3 9.3 Fuel consumption ₹75% load (lit/hr)^ 41.2 51.5 Fuel consumption ₹75% load (lit/hr)^ 54.1 67.4 Lube oil specification 15W40 API Ci4+ Lube oil specification 30 30 Lube oil consumption € full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity (Lit) 45 45 Alternator Specification Make Mahindra Powerol Mahindra Powerol Enclosure Type IP23 IP23 Voltage regulation ±1% ±1% Class of insulation Class H Class H	Genset Dimensions (L x W x H in mm) approx	4600 x 1700 x 2025	4800 x 1700 x 2025	
Make Mahindra mPOWER Mahindra mPOWER Model mPower63105G mPower63905G Gross Rated Power at 100%Load HP 310 390 Aspiration TCA TCA No. of cylinders 6 6 Bore x Stroke (mm) 116.6 x 146.1 116.6 x 146.1 Displacement (Lit) 9.3 9.3 Fuel consumption © 75% load (lit/hr)^ 41.2 51.5 Fuel consumption © 100% load (lit/hr)^ 54.1 67.4 Lube oil specification 15W40	Dry Genset Weight	3700	3950	
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Gross Rated Power at 100%Load HP 310 390 Aspiration TCA TCA No. of cylinders 6 6 Bore x Stroke [mm] 116.6 x 146.1 116.6 x 146.1 Displacement [Lit) 9.3 9.3 Fuel consumption © 75% load [lit/hr] ^ 41.2 51.5 Fuel consumption © 100% load [lit/hr] ^ 54.1 67.4 Lube oil specification 15W40 API Ci4+ Lube oil refill quantity (Lit) 30 30 Lube oil consumption © full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity (Lit) 45 45 Alternator Specification Mahindra Powerol Mahindra Powerol Make Mahindra Powerol Mahindra Powerol Enclosure Type IP23 IP23 Voltage regulation ±1% ±1% Class H Class H	Make	Mahindra mPOWER	Mahindra mPOWER	
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No. of cylinders 6 6 Bore x Stroke (mm) 116.6 x 146.1 116.6 x 146.1 Displacement (Lit) 9.3 9.3 Fuel consumption @ 75% load (lit/hr) ^ 41.2 51.5 Fuel consumption @ 100% load (lit/hr) ^ 54.1 67.4 Lube oil specification 15W40 API Ci4+ Lube oil refill quantity (Lit) 30 30 Lube oil consumption @ full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity (Lit) 45 45 Alternator Specification Mahindra Powerol Mahindra Powerol Enclosure Type IP23 IP23 Voltage regulation ±1% ±1% Class of insulation Class H	Gross Rated Power at 100%Load HP	310	390	
Bore x Stroke (mm) 116.6 x 146.1 116.6 x 146.1 Displacement (Lit) 9.3 9.3 Fuel consumption @ 75% load (lit/hr)^ 41.2 51.5 Fuel consumption @ 100% load (lit/hr)^ 54.1 67.4 Lube oil specification 15W40 API Ci4+ Lube oil refill quantity (Lit) 30 30 Lube oil consumption @ full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity (Lit) 45 45 Alternator Specification Mahindra Powerol Mahindra Powerol Enclosure Type IP23 IP23 Voltage regulation ±1% ±1% Class of insulation Class H Class H	Aspiration	TCA	TCA	
Displacement [Lit] 9.3 9.3 Fuel consumption @ 75% load [lit/hr] ^ 41.2 51.5 Fuel consumption @ 100% load [lit/hr] ^ 54.1 67.4 Lube oil specification 15W40 API Ci4+ Lube oil refill quantity [Lit] 30 30 Lube oil consumption @ full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity [Lit) 45 45 Alternator Specification Mahindra Powerol Mahindra Powerol Enclosure Type IP23 IP23 Voltage regulation ±1% ±1% Class of insulation Class H Class H	No. of cylinders	6	6	
Fuel consumption © 75% load (lit/hr) ^ 41.2 51.5 Fuel consumption © 100% load (lit/hr) ^ 54.1 67.4 Lube oil specification 15W40 API Ci4+ Lube oil refill quantity (Lit) 30 30 Lube oil consumption © full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity (Lit) 45 45 Alternator Specification Mahindra Powerol Mahindra Powerol Enclosure Type IP23 IP23 Voltage regulation ±1% ±1% Class of insulation Class H Class H	Bore x Stroke (mm)	116.6 x 146.1	116.6 x 146.1	
Fuel consumption @ 100% load [lit/hr] ^ 54.1 67.4 Lube oil specification 15W40 API Ci4+ Lube oil refill quantity (Lit) 30 30 Lube oil consumption @ full load \$ 0.1% of Fuel Consumption Lube oil change period (hrs.) 500 500 Radiator coolant refill quantity (Lit) 45 45 Alternator Specification Mahindra Powerol Mahindra Powerol Enclosure Type IP23 IP23 Voltage regulation ±1% ±1% Class of insulation Class H Class H	Displacement (Lit)	9.3	9.3	
Lube oil specification15W40 API Ci4+Lube oil refill quantity (Lit)3030Lube oil consumption @ full load \$0.1% of Fuel ConsumptionLube oil change period (hrs.)500500Radiator coolant refill quantity (Lit)4545Alternator SpecificationMakeMahindra PowerolMahindra PowerolEnclosure TypeIP23IP23Voltage regulation±1%±1%Class of insulationClass HClass H	Fuel consumption @ 75% load (lit/hr) ^	41.2	51.5	
Lube oil refill quantity (Lit)3030Lube oil consumption @ full load \$0.1% of Fuel ConsumptionLube oil change period (hrs.)500500Radiator coolant refill quantity (Lit)4545Alternator SpecificationMakeMahindra PowerolMahindra PowerolEnclosure TypeIP23IP23Voltage regulation±1%±1%Class of insulationClass HClass H	Fuel consumption @ 100% load (lit/hr) ^	54.1	67.4	
Lube oil consumption @ full load \$ Lube oil change period (hrs.) Radiator coolant refill quantity (Lit) Alternator Specification Make Mahindra Powerol Enclosure Type IP23 Voltage regulation Class of insulation Class H Consumption 500 500 45 Alternator Specification IP23 IP23 IP23 IP23	Lube oil specification	15W40	15W40 API Ci4+	
Lube oil change period (hrs.)500500Radiator coolant refill quantity (Lit)4545Alternator SpecificationMakeMahindra PowerolMahindra PowerolEnclosure TypeIP23IP23Voltage regulation±1%±1%Class of insulationClass HClass H	Lube oil refill quantity (Lit)	30	30	
Radiator coolant refill quantity (Lit) Alternator Specification Make Mahindra Powerol Enclosure Type IP23 Voltage regulation Class of insulation A5 Mahindra Powerol Mahindra Powerol IP23 IP23 LP23 Class H Class H	Lube oil consumption @ full load \$	0.1% of Fuel	0.1% of Fuel Consumption	
Alternator SpecificationMakeMahindra PowerolMahindra PowerolEnclosure TypeIP23IP23Voltage regulation±1%±1%Class of insulationClass HClass H	Lube oil change period (hrs.)	500	500	
MakeMahindra PowerolMahindra PowerolEnclosure TypeIP23IP23Voltage regulation±1%±1%Class of insulationClass HClass H	Radiator coolant refill quantity (Lit)	45	45	
Enclosure Type IP23 IP23 Voltage regulation ±1% ±1% Class of insulation Class H Class H	Alternator Specification			
Voltage regulation±1%±1%Class of insulationClass HClass H	Make	Mahindra Powerol	Mahindra Powerol	
Class of insulation Class H Class H	Enclosure Type	IP23	IP23	
	Voltage regulation	±1%	±1%	
Maximum Unbalanced Load across Phases 25% 25%	Class of insulation	Class H	Class H	
	Maximum Unbalanced Load across Phases	25%	25%	

Notes: Above specifications are subject to change without prior notice due to continuous product improvements. All engines & alternators conform to respective IS standards All the genset specifications conform to ISO 8528 standard, Fuel-High Speed Diesel [HSD IS 1460: 2005] $^{\circ}$ Considering 0.845 specific gravity of diesel, 5% tolerance, \$Considering 0.89 specific gravity of oil, * For Standby duty, contact Powerol authorized representative

All specifications are at standard NTP operating conditions

Mahindra & Mahindra Ltd.
Powerol Business, Powerol Building, Gate No. 2, Akurli Road, Kandivali (E), Mumbai - 400 101, India. Dealer Stamp

250-320 KVA - OCT 17





