

Model:MT1915D5

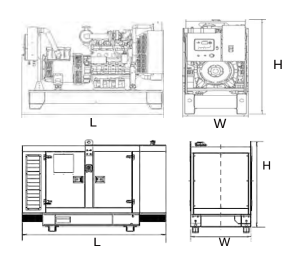
Powered by Mitsubishi

Output Rating	9			
MODEL		Powe	r rating	Voltage available
		PRIME(1)	STANDBY(2)	
MT1915D5	400V/50HZ	1400KW	1532KW	380/220V 400/230V 415/240V
	PF:0.8	1750KVA	1915KVA	

General Information			
Model		MT1915D5	
Engine		S16R-PTA	
Speed control type		Electronic	
Phase		3	
Control System		Digital	
System voltage		12V/24V	
Fr	equency	50HZ	
Engine	Speed(RPM)	1500	
Fuel	Standby power(2)	375	
Consumption L/hr	Prime Power(1)	352	
	75% prime power	259	
	50% prime power	183	



Dimensio	n and We	eight	
Dimens	ion	Open	Silent
Length	(L)		
Width	(W)	NA	NA
Height	(H)		
Net We	ight		



AGG POWER gensets are compliant with EC mark which include the following directives:

- * 2006/42/EC Machinery safety.
- * 2006/95/EC Low voltage
- * EN 60204-1: 2006+A1:2009, EN ISO 12100:2010, EN ISO 13849-1: 2008, EN 12601: 2010

(1)Prime Power(PRP):

According to ISO 8528-1:2005, Prime power is 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 under the agreed operation conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. The permissible average power output (Ppp) over 24h of operation shall not exceed 70% of the PRP.

(2) Standby Power (ESP):

According to ISO 8528-1:2005, standby power is the maximum power available during a variable electrical power sequence, under the stated operation 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 200h of operation per year with the maintenance intervals approcedures being caried out as prescribed by the manufacturers. The permissible average power output over 24h of operation shall not exceed 70% of the ESP.





■Engine Specification S16R-PTA

GENERAL ENGINE DATA			
Type	4-Cyc	le, Water Cooled	I
Aspiration	Turbo	-Charged, After	Cooler
	(Jacke	et water to Coole	er)
Cylinder Arragemen			
No.of Cylinders		16	
Bore mm(in.)		170	(6.69)
Stroke mm(in.)		180	(7.09)
Displacement liter(ir ³)		65.37	(3989)
Compression Ratio		14.0:1	
Dry Weight - Engine only - kg(lb		6200	(13671)
Wet Weight - Engine only - kg(lb			(14502)
PERFORMANCE DATA			,
Steady State Speed Stability Band at any	Constant Load		
Hydraulic (std.) or Electric Governor - 9		±0.25 o	r better
Maximum Overspeed Capacity - rpm			1 000001
Moment of inertia of Rotating Componen			(1918)
(Includes Std.Flywheel)	to kg in (lot it)		(1)10)
· · · · · · · · · · · · · · · · · · ·	1800rpm	1/283	
Cyclic Speed Variation with Fry wheel a	1500rpm	1,200	
	1200rpm		
ENGINE MOUNTING	12001pm	1/131	
Maximum Bending Moment at Rear Face	of Flynchaal Housing - karm(lbf.ft)	450	(3256)
AIR INLET SYSTEM	of Flywheel Housing - kg/m(101/1t)	430	(3230)
	a minina		
Maximum Intake Air Restriction (Include		400	(15.7)
With Clean Filter Element - mm I ₂ O (in	= :		(15.7)
With Dirty Filter Element - mm F2O (in	.H2 O)	633	(25.0)
EXHAUST SYSTEM		600	(22.6)
Maximum Allowable Back Pressure - mm	1 F ₂ O (1n.H ₂ O)	600	(23.6)
LUBRICATION SYSTEM		•	(20 42)
Oil Pressure at Idle - kgf/cm²(psi)			
Maximum Oil Temperature - ${}^{\circ}C({}^{\circ}F)$			(230)
Oil Capacity of Standard Pan High - liter			
Low - liter			(37.0)
Total System Capacity (Includes Oil Filter			(60.8)
Maximum Angle of Installation (Std. Pan)			
(Engine Only)	Front Up		
	Side to Side	22.5°	
COOLING SYSTEM			
Coolant Capactiy (Engine only) - liter (U.	S.gal	170	(44.9)
Maximum External Friction Head at Engi	ne Outlet - kgf/cn²(psi)	0.35	(5.0)
Maximum Static Head of Coolant above (Crankshaft Center - m(ft	10	(32.8)
Maximum Outlet Pressure of Engine Water	er Pump - kgf/cn ² (psi)	2	(28.6)
Standard Thermostat (modulating)Range-	°C(°F)	71 ~ 85	, ,
Maximum Coolant Temperature at Engine	e Outlet-°C(°F)	98	(208)
Minimum Coolant Expansion Space - %			
Maximum Coolant Temperature at Interco		-	
Maximum	7r(-)		
·· '			







Alternator

Alternator		
Poles	Num	4
Winding Connections (standard)		Star-serie
Insulation	Class	H class
Enclosure (according IEC-34-5)		IP23
Exciter System		Brushless
Voltage Regulator		A.V.R. (Electronic)
Bearing		Single bearing
Coupling		Flexible disc
Coating type		Standard (Vacuum impregnation)

Options

Engine	Alternator	Generator Sets	Fuel System	Canopy
Water Jacket Preheater Oil Preheater	Winding Temperature measuring Instrument Alternator Preheater PMG Anti-damp and anti-corrosion treatment Anti-condensation heater	●Tools with the machine	Low fuel level alarm Automatic fuel feeding system Fuel T-valves	●Rental Type Canopy ●Trailer
Lubricating System	Exhaust System	Cooling System	Control Panel	Voltages
●Oil with the machine	●Protection board from hotness	Front heat protectionCoolant (-30°C)	Remote control panel ATS Remote controller Synchronizing controller	• 415/240V • 380/220V • 220/127V • 220/127V • 200-115V







Control Panel



Product description

- Single gen-set controller for Stand-by and Primepower applications
- Direct communication with EFI engines
- · Total remote monitoring and control

Key features

- Easy to install, configure and use
- Wide range of communication capabilities including:
 - connection via RS232, RS485, CAN and on board USB
 - internet access using Ethernet or GPRS
 - support for Modbus and SNMP protocols
- Cloud-based monitoring and control
- Active SMS and emails in different languages
- 2x 5 A binary outputs for cranking and fuel solenoid
- Option for up to 16 additional binary inputs/outputs
- Flexible event based history with up to 350 events
- · Load shedding, dummy load capability
- · Automatic temperature based cooling/heating
- · Comprehensive gen-set protections
- Multipurpose flexible timers
- · True RMS measurement

Available extension modules

Product	Description	Order code
CM-Ethernet	Ethernet interface	CM2ETHERXBX
CM-GPRS	GSM modem / wireless internet	CM2GPRSXXBX
CM-RS232-485	Dual port interface	CM223248XBX
EM-BIO8-EFCP	8 additional binary inputs/outputs	EM2BIO8EXBX

Functions and protections

Description	ANSI code	Descritption	ANSI code
Over voltage	59	Load shedding	32P
Under voltage	27	Overload	32
Voltage asymmetry and Phase rotation**	47	Power factor	55
Over frequency	81H	Temperature	49T
Under frequency	81L	Gas (fuel) level	71
Over current*	50 + 51	Earth fault current	50N + 64
Current unbalance	46		

^{*} Short current only





^{**} Fixed setting