

HTW-2295 T5

MEDIUM-VOLTAGE RANGE Powered by MITSUBISHI



Ś	SERVICE		PRP / DCP	ESP
F	POWER	kVA	2278	2527
F	POWER	kW	1823	2021
F	RATED SPEED	r.p.m.	1.500	
9	STANDARD VOLTAGE	KV	11	
-	AVAILABLE VOLTAGES	KV	3,3 · 6 · 6,3 ·	6,6 · 10
	RATED AT POWER FACTOR	Cos Phi	0,8	



MEDIUM-VOLTAGE RANGE

HIMOINSA Company with quality certification ISO 9001

HIMOINSA gensets are compliant with EC mark which includes the following

- 2006/42/CE Machinery safety.
 2014/30/UE Electromagnetic compatibility.
 2014/35/UE electrical equipment designed for use within certain voltage limits
 2000/14/EC Sound Power level. Noise emissions outdoor equipment. (amended by

- 2000/14/EC Soulid Power lever. Note Commonstrated So

Ambient conditions of reference according to ISO 8528-1:2018 normative: 1000 mbar, 25°C, 30% relative humidity.

Prime Power (PRP):
According to ISO 8528-1:2018, 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 operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. The permissible average power output (Ppp) over 24 h of operation shall not exceed 70 % of the PRP.

Emergency Standby Power (ESP):
According to ISO 8528-1:2018, Emergency standby power is the maximum power available during a variable electrical power sequence, under the stated operating 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 200 h of operation per year with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. The permissible average power output over 24 h of operation shall not exceed 70 % of the ESP

Continuous Power (COP): According to Standard ISO 8528-1:2018, this is the maximum power available for continuous loads for unlimited running hours a year between the maintenance times recommended by the manufacturer under the environmental conditions established by the same.

G2 class load acceptance in accordance with ISO 8528-5:2013

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OPEN SKID



OPEN SKID



WATER-COOLED



THREE PHASE



50 HZ



DIESEL

Himoinsa has the right to modify any feature without prior notice.

Weights and dimensions based on standard products. Illustrations may include optional equipment.

Technical data described in this catalogue correspond to the available information at the moment of printing.

The illustrations and images are indicative and may not coincide in their entirety with the product.

Industrial design under patent.







Available Voltages

COP KVA 1950 COP KW 1560 Amps 341, Prime KVA 2288 Prime KW 1830 Amps 400, Standby KVA 2535 Standby KW 2028 Amps 443, 6 kV COP KVA 1949 COP KW 1559 Amps 187, Prime KVA 2285 Prime KW 1828 Amps 219, Standby KVA 2530 Standby KW 2024 Amps 243,	,3 ,5 ,5 ,5
Standby KVA 2535 Standby KW 2028 Amps 443, 6 kV COP KVA 1949 COP KW 1559 Amps 187, Prime KVA 2285 Prime KW 1828 Amps 219,	,5 ,5 ,9
6 kV COP KVA 1949 COP KW 1559 Amps 187, Prime KVA 2285 Prime KW 1828 Amps 219,	,5 ,9
COP KVA 1949 COP KW 1559 Amps 187, Prime KVA 2285 Prime KW 1828 Amps 219,	,9
COP KVA 1949 COP KW 1559 Amps 187, Prime KVA 2285 Prime KW 1828 Amps 219,	,9
Prime KVA 2285 Prime KW 1828 Amps 219,	,9
Standby KVA 2520 Standby KVA 2024 Amps 242	1
Standby KVA 2530 Standby KW 2024 Amps 243,	,4
6,3 kV	
COP KVA 1949 COP KW 1559 Amps 178,	,6
Prime KVA 2285 Prime KW 1828 Amps 209,	,4
Standby KVA 2529 Standby KW 2023 Amps 231,	,8
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6,6 kV	
COP KVA 1949 COP KW 1559 Amps 170,	,5
Prime KVA 2285 Prime KW 1828 Amps 199,	,9
Standby KVA 2532 Standby KW 2026 Amps 221,	,5
10 kV	
COP KVA 1945 COP KW 1556 Amps 112,	,3
Prime KVA 2281 Prime KW 1824 Amps 131,	,7
Standby KVA 2524 Standby KW 2019 Amps 145,	,7
11 1.\/	
11 kV	
COP KVA 1943 COP KW 1554 Amps 102	2
Prime KVA 2278 Prime KW 1823 Amps 119,	,6
Standby KVA 2527 Standby KW 2021 Amps 132,	6

Rated at power factor (Cos Phi): 0,8









Engine Specifications | 1.500 r.p.m.

Rated Output (PRP) / DCP	kW	1899
Rated Output (ESP)	kW	2106
Manufacturer		MITSUBISHI
Model		S16R2 PTAW
Engine Type		4-stroke diesel
Injection Type		Direct
Aspiration Type		Turbocharged and after-cooled
Number of cylinders and arrangement		16-V
Bore and Stroke	mm	170 x 220
Displacement	L	79,9
Cooling System		Water
Lube Oil Specifications		API CF, SAE 15W40
Compression Ratio		14,0:1

Fuel Consumption ESP	l/h	560,7
Fuel Consumption 100% PRP	l/h	500,2
Fuel Consumption 75 % PRP	l/h	369,9
Fuel Consumption 50 % PRP	l/h	251,3
Fuel Consumption 25 % PRP	l/h	139,1
Lube oil consumption with full load	g/kWh	0,8
Total oil capacity including tubes, filters	L	290
Total coolant capacity	L	500
Governor	Туре	Electrical
Air Filter	Type	Dry



- Oil temperature sensor
- Low coolant level sensor
- Exhaust gas compensator
- Diesel engine
- 4-stroke cycle
- Water-cooled

- 24V electrical system
- Standard air filter
- · Standard fuel filter
- Standard oil filter
- Radiator with pusher fan
- HTW sender

- LOP sender
- Electronic governor
- Hot parts protection
- Moving parts protection



Generator Specifications | STAMFORD

Manufacturer		STAMFORD
Model		HV804S
Poles	No.	4
Connection type (standard)		Star
Insulation	Class	F class
Enclosure (according IEC-34-5)		IP23

Exciter system	Self-excited, brushless
Voltage regulator	A.V.R. (Electronic)
Bracket type	Double drive-shaft
Coupling system	Elastic Coupling
Coating type	Standard (Vacuum impregnation)



- Self-excited and self-regulated
- IP23 protection
- F class insulation







WEIGHT AND DIMENSIONS

		Standard Version
Length (L)	mm	6.210
Height (H)	mm	Ask
Width (W)	mm	2.200
Weight with liquids in radiator and sump	Kg	Ask
Autonomy	Hours	Ask



APPLICATION DATA

EXHAUST SYSTEM

Maximum exhaust temperature	°C	497
Exhaust Gas Flow	m³/min	498
Maximum allowed back pressure	mm H2o	600
Heat dissipated by exhaust pipe	KCal/Kwh	615,26

NECESSARY AMOUNT OF AIR

Intake air flow	m³/h	11280
Cooling Air Flow	m³/s	38,6
Alternator fan air flow	m³/s	3

STARTING SYSTEM

Starting power	kW	7,5 x 2
Starting power	CV	10,2 x 2
Recommended battery	Ah	400
Auxiliary Voltage	Vdc	24
Starter current peak	А	1250
Nominal starter current	А	400

FUEL SYSTEM

Fuel Oil Specifications		Diesel	
Maximum power suction pump	mm Hg	75	
Maximum return feed pump	mm Hg	150	



Open set version

- Steel chassis
- Emergency stop button
- Oil sump extraction kit
- Anti-vibration shock absorbers
- Steel industrial silencer -15db(A) attenuation (Opcional).
- Steel residential silencer -35db(A) attenuation. (Opcional).







- Maintenance-free and anti-explosion battery
- Battery Switch
- Medium voltage cubicle separated with overcurrent protections and measurement transformers
- Battery charger
- Water Jacket Heater
- Control panel and emergency stop button

Electrical system

- Battery charger alternator with ground connection
- Starter battery/ies installed (cables and bracket included)
- Ground connection electrical installation with connection ready for ground spike (not supplied)







CM CENTRAL AUTOMATIC AGC-4.

Automatic control panel WITHOUT ATS (Automatic Transfer Switch) and WITHOUT mains control. No power circuits.

The AGC-4 center is a control unit containing all necessary measures for the protection and control functions of a generator. It can be used as a single unit for a generator, or connect into a complete energy management system for synchronization projects, island type or in parallel with the mains. The AGC-4 contains all the circuitry necessary 3-phase measuring, and all values and alarms are presented on the LCD screen.

The AGC-4 has been successfully developed an innovative facility management



solution that can handle up to 256 generators in an application generator circuit breakers, 16 mains feeders with mains and tie breaker and 8 bus tie breakers on the generatorbus or load bus.



KEY LOAD SHARE FEATURES:

- Start sequential set
- Peak lopping
- Manual voltage/frequency adjustment
- R.O.C.O.F. and vector shift
- Generator load demand
- Automatic hours run balancing
- Mains (Utility) de-coupling
- Mains (Utility) de-coupling test mode
- Dead bus sensing
- Bus failure detection
- Direct governor and AVR control
- Volts and frequency matching

- kW and kV Ar load sharing Opción Power Management (PMS)
- Start and stop on demand
- Selection priorities generators in parallel
- Selection priorities parallel networks
- Cargo Control
- Group Multiboot
- Control relay earthed neutral
- Large consumindores Control (management of requests)
- Shot nonessential loads in switchingQuick setup

KEY FEATURES

- Comprehensive loadshare capabilities
- Configurable inputs (33)
- Configurable outputs (24)

- Voltage measurement
- Built-in governor and AVR control
- kW overload alarms







- Comprehensive electrical protection
- Magnetic pick-up
- Electronic engine capability
- Remote communication system up to two channels (redundant system)
- RS485 y RS 23 remote comunications
- Modbus RTU
- PLC functionality
- Multi event exercise timer
- Back-lit LCD 4-line text display
- Multiple display languages
- Automatic start/Manual start
- Audible alarm
- Fixed and flexible LED indicators

- Event log (256)
- Engine protection
- Fault condition notification to a designated PC
- Front panel mounting
- Protected front panel programming
- PC configuration
- Configurable alarms and timers
- Configurable start and stop itmers
- SMS alert messaging
- Remote monitoring
- Compatible with AGC-100 Y 200.
- Allows synchronization Dynamics, static and close before excitation (CBE).

KEY BENEFITS

- RS232 & RS485 can be used at the same time
- DSENet connection for system expansion
- PLC functionality
- Auto voltage sensing
- Five step dummy load support
- Five step load shedding support
- High number of inputs and outputs
- Worldwide language support
- Configuration Suite PC software
- Direct USB connection to PC
- Ethernet monitoring
- USB host
- Data logging & trending

- Process Emulation
- Derating function parameters for temperature rise in warm areas
- Function Idle running in freezing temperatures (preheating at low rpm)
- Auto battery test status, check the battery ramp feature
- Asymmetry of batteries, battery for discriminating shabby
- Control fan motor and living
- Error Detection in switchgear
- Control pump fuel tank
- Connection redundancy controllers without any additional equipment

ENGINE ALARMS

- High coolant temperature.
- Low oil pressure.
- Battery charge alternator
- Start failure.
- Low water level.

- Fuel storage.
- Overspeed.
- Under speed.
- Low battery voltage.







High coolant temperature by sensor.

Low oil pressure by sensor.Low fuel level by sensor.

Unexpected shutdown.

Stop failure.

Low engine temperature.

Genset voltage drops.

Emergency stop.

GENERATOR ALARMS

Over-load

Unbalanced voltage

Over voltage

Under voltage

Over frequency

Under frequency

Over load

Short-circuit

Inverse Power

Incorrect phase sequence

Asymmetry among phases

Emergency stop

GENSET READINGS

Voltage among phases

Voltage among phases and neutral

Amperage

Frequency

Apparent power (kVA)

Active power (kW)

Reactive power (kVAr)

Power factor

ENGINE READINGS

Coolant temperature

Oil pressure

Fuel level (%)

Battery voltage

- R.P.M.

Battery charge alternator voltage

ENGINE PROTECTIONS

High water temperature

High coolant temperature by sensor

Low engine temperature by sensor

Low oil pressure

Low oil pressure by sensor

Low coolant level

Unexpected shutdown

Fuel storage

Fuel storage by sensor

Stop failure

Battery voltage failure

Battery charge alternator failure

Overspeed

Under speed

Start failure

Emergency Stop

ALTERNATOR PROTECTIONS

High frequency

Low frequency

High voltage

Low voltage

Short-circuit

Asymmetry among phases

Incorrect phase sequence

Inverse power

Overload

Genset signal droop







Operating Mode

1. Locked | OFF.

In this operating mode the controller is disconnected from the system, while this mode is impossible that this selected group start automatically or manually. It should select this mode whenever required to do some work or maintenance to avoid starting the group.

2. Manual Mode | MAN.

In this mode of operation the group started through the manual controls of the controller. Also closing the switch will manually if the driver supports operation whether we are isolated from the network as if we already have it synchronized.

3. Automatic Mode | AUTO.

a. Parallel with main | LOAD SHARING.

In this mode group and network working in parallel, the load is shared between the two. The group will take a load ramp weighting process, this means that load slowly thereafter are equally true of the loss of load or load shedding.

b. Parallel with main | BASE LOAD.

In this mode of operation the group will produce the base system power for this group should be adjusted to produce a given load and this will remain unchanged over time, or until you change the setting. This mode means that the group must be running in parallel with the main.

c. Parallel with main | PEAK SHAVING.

This active mode and set the threshold settings and times to be confirmed. The plant is kept fed through the network at all times to monitor the system from imported energy does not exceed a set threshold. Exceeded this threshold and time confirmation, the system gives the boot order for the group need imported power remains below the threshold setting.

d. Parallel with main | LOAD TAKEOVER.

Installation Mode where cargo moves from mains to generator, for example, periods of peak demand periods or at risk of power outages.

e. Parallel with main to fixed power | MAINS POWER EXPORT.

Power plant with fixed setpoint power in kW (excluding building load).

f. Group REMOTE SHOCK:

Used when the generator has to supply the load of a distribution transformer has to be disconnected for maintenance service.







MEDIUM VOLTAGE SWITCHGEAR

Constructive characteristics

The basic version of medium voltage switchboards (metal clad according to the 60298 standard), belongs to LSC2x Fitted integral SF6 gas insulated busbar, breaker and switch (1). Dimensions and weight: To be advised.

General Electrical Characteristics

•	Rated insulation voltage 24 KV
•	Rated operating voltage
•	Rated power frequency withstand voltage 50 KV
•	Rated impulse withstand voltage 125 KV
•	Rated frequency 50 Hz/60Hz
•	Rated main busbar current
•	Rated short time current (RMS)
•	Rated peak short circuit current 50 KA for 1 s
•	Power supply auxiliary circuit
•	Protection degree IP 33 + IPX7
•	Installation INDOOR
•	Applicable standar IEC (3)



Measure, switch and protection devices, Genset inlet:

1. Out main cell:

Three (3) voltage transformers insulation up to 13,6KV, cast resin type with:

Ambient desing temperature 40 ° C

Number of phases 3P

- ✓ Value $X^{***}:\sqrt{3/110}:\sqrt{3}$ V, 50/60hz, burden and accuary 40 VA C 1.0,5, 50VA 3P fixed versión.
 - (1) Only in protection cell
 - (2) The rated current is to a máximum ambient temeperature of 40°C. Consult other temperaturas.
 - (3) Standards: IEC 62271-1, IEC 62271-200, IEC 60265-1, IEC 62271-102, IEC 62271-105, IEC 62271-100, IEC 602255, IEC 60259 e IEC 61958.

 X^{***} to define the order according to rated voltage from 3 a 13,80KV.







2. Cell protection, switching and measurent:

- One (1) break-switch:

 - Rated closure power...... 40/52KA
- One (1) earth switch:
 - Rated Clousure power 40/50KA
- One (1) Vacuum circuit breaker:
 - Rated insulation voltaje 24 KV
 - Rated current......400/630 A
 - Rated short time current (RMS) for 1 s16/20 KA
 - Electrical operated
 - **Auxiliary contacs**
 - Microprocessor protecction: 50/51 +50N/51N and comunications RS232 and RS485.
 - Current sensors installed on bushing for microprorecessor readings.
- Three (3) voltage transformers insulation up to 13, cast resin type with:
- Value $X^{***}: \sqrt{3}/110: \sqrt{3} \text{ V}$, 50/60hz, burden and accuary 40 VA C 1.0,5, 50VA 3P fixed versión.
- One (1) self-powered voltage presence indicator light according IEC 61958.

3. Screw terminals:

- Six (6) screw terminals for máximum wire section 1x240mm2.

4. Optional:

- Protecction according to group ANSI:
 - Phase overcurrent (50-51.)
 - Neutral overcurrent (50N-51N)
 - Maximum and mínimum voltage (27/59)
 - Maximum displacement voltage (59N)
 - Maximum and minimum frequency (81M/m)
 - 46, 49RMS, 48/51LR, 66, 32
 - With communications RS-485
 - Minimum impedance protection (21B)
 - Loss of field (40)
 - Ground fault protection (64REF)
 - Differential protection generator (87G)

Other configurations avialble: indoor, outdoor, multiple parallel, etc... to consult.

(1) Only in protection cell

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 X^{***} to define the order according to rated voltage from 3 a 13,80KV.



