



DATA SHEET DIESEL GENERATOR SET

GSMI21600S-UL





► Model

GSMI21600S-UL

ENGINE BRAND

MITSUBISHI

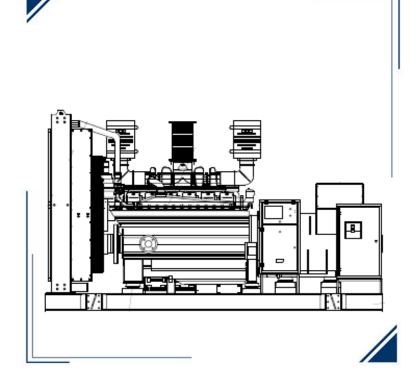
ENGINE MODEL

>> S16R-Y2PTAW-1

ALTERNATOR BRAND > STAMFORD

GENERATOR CONTROLLER

DSE 7310



▶ GENSET RATING

ENGINE	ALTERNATOR	VOLTAGE	PH	Hz	STANDBY	POWER	POWER FACTOR	CURRENT
ENGINE	ALIERNATOR	V	rn	nz .	kW	KVA	TO MENTAGION	Α
S16R-								
Y2PTAW-1	PI734E (Wnd-311)	480/277	3	60	1600	2000	0.8	2408
	PI734D (Wnd-17)	600/347	3	60	1600	2000	0.8	1926

Certifications







► ENGINE FEATURES

>>	BRAND	▶ MITSU	BISHI
>>	MODEL	▶ S16R-Y	/2PTAW-
>>	EXHAUST EMISSIONS	TIER 2	
>>	RPM	▶ 1800	
>>	STANDBY RATING kwm	▶ 1750	
>>	STANDBY RATING bhp	▶ 2346	
>>	PRIME RATING kwm	▶ N/A	
>>	PRIME RATING bhp	▶ N/A	
>>	NUMBER OF CYLINDERS	▶ 16	
>>	ASPIRATION	▶ Turboo	harged
>>	DISPLACEMENT in3	▶ 3989	
>>	ENGINE AIR FLOW CFM (m3/min)	▶ 5932(1	68)
>>	GOVERNOR TYPE	▶ ELECT	RIC
>>	CONTROL VOLTAGE v	▶ 24	
>>	BORE/STROKE, in	▶ 6.69 X	7.09
>>	COOLANT CAPACITY WITHOUT RADIATOR gal	▶ 44.9	
>>	OIL CAPACITY, TOTAL gal	▶ 60.8	

▶ FUEL CONSUMPTION

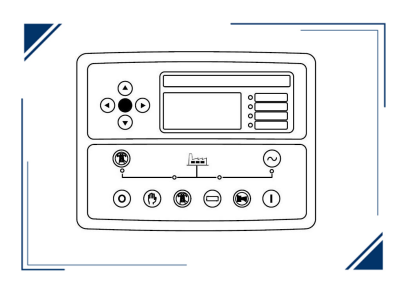
STAN	IDBY POWER	
LOAD	GAL/hr	L /hr
100%	127.33	482.12
75%	92.65	350.82
50%	64.21	243.11
25%	36.84	139.51

► ALTERNATOR FEATURES

» BRAND	■ STAMFORD
» MODEL	▶ PI734D
» FREQUENCY	▶ 60 Hz
» PHASES	▶ 3
» WINDING LEADS	▶ 6
» INSULATION SYSTEM	▶ H Class
» CONTROL SYSTEM	■ SEPARATELY EXCITED BY P.M.G.
» PROTECTION	▶ IP23
» POWER FACTOR	▶ 0.8
>> COOLING AIR CFM	▶ 7300
» VOLTAGE REGULATION (%)	 ▶ +- 0.5



▶ GENERATOR CONTROLLER



» MODEL **DEEP SEA 7310**

The DSE7310 MKII is an Auto Start Control Module and the DSE7320MKII is an Auto Mains (Utility) Failure Control Module suitable for a wide variety of single, diesel or gas, gen-set applications.

Monitoring an extensive number of engine parameters, the modules will display warnings, shutdown and engine status information on the back-lit LCD screen, illuminated LEDs, remote PC and via SMS text alerts (with external modem). The DSE7320 MKII will also monitor the mains (utility) supply. The modules include USB, RS232 and RS485 ports as well as dedicated DSENet® terminals for system expansion.

KEY FEATURES

- · 4-Line back-lit LCD text display
- Multiple Display Languages
- Five key menu navigation
- LCD alarm indication
- · DSENet expansion compatibility
- Internal PLC editor
- Protections disable feature
- Fully configurable via PC using USB, RS232 & RS485 communication
- Front panel configuration with PIN protection
- Power save mode
- 3 phase generator sensing and protection
- 3 phase mains (utility) sensing and protection (DSE7320 MKII only)
- · Automatic load transfer control (DSE7320 MKII only)
- · Generator current and power monitoring (kW, kvar, kVA, pf)
- · Mains current and power monitoring (kW, kvar, kVA, pf) (DSE7320 MKII only)
- · kW and kvar overload and reverse power alarms

- · Over current protection
- · Unbalanced load protection
- · Independent earth fault protection
- · Breaker control via fascia buttons
- Fuel and start outputs configurable when using CAN
- 6 configurable DC outputs
- 2 configurable volt-free relay outputs
- 6 configurable analogue/digital inputs
- Support for 0 V to 10 V & 4 mA to 20 mA sensors
- 8 configurable digital inputs
- Configurable 5 stage dummy load and load shedding outputs
- · CAN, MPU and alternator frequency speed sensing in one variant
- · Real time clock
- Manual and automatic fuel pump control
- Engine pre-heat and post-heat functions
- · Engine run-time scheduler
- Engine idle control for starting & stopping • Fuel usage monitor and low fuel level alarms
- Simultaneous use of RS232 and RS485 communication ports
- True dual mutual standby using RS232 or RS485 for accurate engine hours balancing.
- MODBUS RTU support with configurable MODBUS pages.
- Advanced SMS messaging (additional external modem required)
- Start & stop capability via SMS messaging
- 3 configurable maintenance alarms
- · Compatible with a wide range of CAN engines, including tier 4 engine support

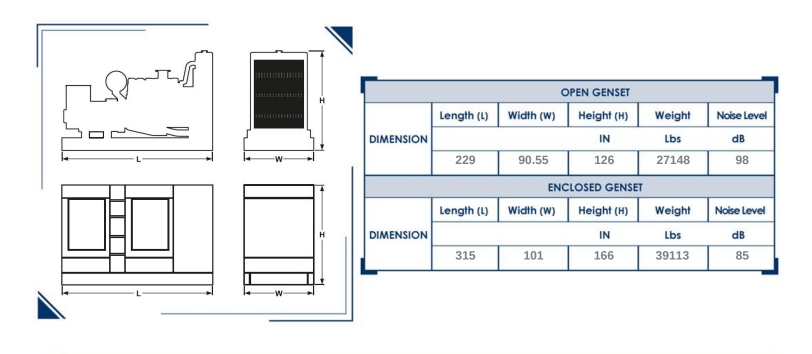
- · Uses DSE Configuration Suite PC Software for simplified configuration
- Licence-free PC software
- IP65 rating (with supplied gasket) offers increased resistance to water ingress
- · Modules can be integrated into building management systems (BMS) using MODBUS RTU

KEY BENEFITS

- Automatically transfers between mains (utility) and generator (DSE7320 MKII only) for convenience.
- Hours counter provides accurate information for monitoring and maintenance periods
- User-friendly set-up and button layout for ease of use
- Multiple parameters are monitored & displayed simultaneously for full visibility
- The module can be configured to suit a wide range of applications for user flexibility
- PLC editor allows user configurable functions to meet user specific application requirements.



▶ DIMENSIONS AND WEIGHT



► ACOUSTIC ENCLOSURE

Acoustic enclosure designed and manufactured with 14 gauge carbon steel sheet, polyurethane acoustic coating, access and air expulsion to avoid gas accumulation, drainage system to avoid liquid accumulation. Electrostatic painting for extended life.

We have options for enclosures in aluminum or stainless steel

► STANDARD FEATURES & ACCESSORIES

\bigcirc	DSE 9470 Battery Charger
\bigcirc	Battery and Battery Rack
Θ	ABB Main Line Circuit Breaker
\bigcirc	PMG / MX321 AVR
\bigcirc	Hotstart Pre heater CSM10602-000
\bigcirc	Residential Grade Silencer Open Unit
\bigcirc	Critical Grade Silencer Inside Enclosure

2	
\bigcirc	Emergency Stop Button
\bigcirc	Flex Fuel Lines
\bigcirc	Protection Covers for Rotating Parts
\bigcirc	Exhaust Insulation Cover
\bigcirc	Anti Vibration Pads between Engine/Alternator & Base Frame
\bigcirc	Operation and Maintenance manuals
\bigcirc	24 Months /1000 hours Limited Standby Warranty



▶ OPTIONAL ACCESSORIES

Paralleling Ad	Ider (DSE8610 & Motorized Breaker)		Enclosure AC light and On/Off Switch
120V GFCI Re	eceptacle		Enclosure DC light and On/Off Switch
240V Recepta	cle		Enclosure space Heater (1500w/120v)
Alternator Str	ip Heater		Load Center / Distribution Board (100 A, 12 Breaker)
Battery Blank	et Heater		Load Center / Distribution Board (200 A, 8 Breaker)
Battery Disco	nnect Switch		MX321 - AVR UPGRADE
Battery Pad H	leater		Oil Pan Heater
Battery Restra	aint		Relay - 10A Common Alarm
Control Panel	Heater		Relay - 10A Run Relay
DSE2157 Out	put Module (8 dry contacts)		Remote E-Stop- Breaker Glass Type / Nema 3R
DSE2520 Rer	note Display Module		Remote E-Stop- Breaker Glass Type / Nema 4X
DSE2548 Ren	note Annunciator (16 light)		Remote E-Stop- Flush Mount
DSE2548 Rer	note Annunciator (24 light)		Remote E-Stop- Surface Mount
DSE2548 Ren	note Annunciator (8 light)	Î	Remote E-Stop- Visual/ Plastic Hinged Cover
DSE890 3G G	SATEWAY		Spring Isolator- Non Seismic (ACE 121 Series) SKIRT NOT INCLUDED
GSM/GPS ANTE	ENNA 3M RG-174, GSM-SMA(M), GPS-SMA(F)		Spring Isolator- Seismic/Restraint (ACE 821 Series) SKIRT NOT INCLUDE
DSE9641 10A	Battery Charger		Voltage Adjust Rheostat
DSE9470 10A	Battery Charger		Automatic Transfer Switch

▶ OPTIONAL UL142 SUB BASE TANK

	24 hr	48 hr	72 hr
Fuel Capacity (gal)	3100	6200	N/A
Dimensions (L/W/H) in			
Weight Ib			





IGSA CORP. 5918 Santa Ave Laredo, Texas 78041 Tel. +1 956.7914.472