**AKSA** POWER GENERATION

**AKSA Power Generation** has been producing industrial generator sets with an innovative compact design and excellence in quality for over 30 years. AKSA has been providing reliable power through three main production plants and over 15 branch offices worldwide.

| General Characteristics    |                      |
|----------------------------|----------------------|
| Model Name                 | APD-ULM1250          |
| Engine Make                | Mitsubishi           |
| Engine Model               | S12R-Y2PTAW-1        |
| Alternator Make            | Stamford             |
| Control Panel Make & Model | DSE 7320             |
| Frequency & Speed          | 60Hz, 1800rpm        |
| Enclosure Make & Model     | AKSA AUL10/ISO Cont. |
|                            |                      |

# **Genset Rating**

| Engine   | Alternator         | Voltage    | Standby Power | Power Factor | Standby<br>Current |
|----------|--------------------|------------|---------------|--------------|--------------------|
| S12R-    | S6L1D-H (Wnd -312) | 480 / 277V | 1250kW        | 0.8          | 1880A              |
| Y2PTAW-1 | S6L1D-H (Wnd-07)   | 600 / 347V | 1250kW        | 0.8          | 1504A              |

### \*EPA – Certified for Emergency Stationary Applications

Stand-by Power (Maximum): Power available at variable load in the event of main power network failure. No over load is permitted. Prime Power: Power available at variable load in lieu of a main power network. Overload of 10% is permitted for 1 hour in every 12 hours of operation. The above ratings represent the engine performance capabilities to conditions specified in accordance with ISO 8528/5 & ISO3046. **Derating may be required for conditions outside of the test conditions.** 

### **Codes & Standards**

The Generator set is designed and manufactured in a facility certified to ISO9001 standards.

The Generator set is designed and manufactured in a facility certified to ISO14001:2015 standards.

AKSA Power Generation provides single source responsibility for the generator set & accessories.

The generator set, with its components, are prototype tested and production tested according to the UL test program.

The generator set meets **NFPA70**, **99**, **110**, **37** Level 1 when equipped with the necessary accessories and installed per NFPA standards.



\*Manufacturer reserves the right to make changes in model, technical specifications, color, equipment and accessories without prior notice.



| Engine Data  |                            | Electric System                                     |                         |
|--|----------------------------|---|-------------------------|
| Manufacturer   | Mitsubishi                 | Battery Charge Alternator                           | 24V / 30Ah              |
| Model  | S12R-Y2PTAW-1              | Starting Motor Capacity                             | 7.5 kW x 2              |
| Displacement & Cylinders                             | 49.03 L 12 Cylinders       | Battery Qty, Rating, CCA                            | 4 x 200Ah, 1150CCA      |
| Engine Speed   | 1800rpm                    |   |                         |
| Engine Standby Power wo/Fan                          | 1403 kW                    | Cooling System                                      |                         |
| Engine Prime Power wo/Fan                            | 1275 kW                    | Radiator Cooling System Type                        | Closed Circuit          |
| Aspiration   | Turbo-charged, InterCooler | Radiator Ambient Temp                               | > 50 °C                 |
| Compression Ratio                                    | 14.5 : 1                   | Coolant Capacity, Engine Only                       | 34.3 gal                |
| Bore / Stroke  | 170 mm / 180 mm            | (Jacket & Air Cooler)<br>Max Coolant Temp at Engine | 208 °F                  |
| Break Mean Effective Pressure                        | 276 psi                    | Outlet<br>'Thermostat, Start – Fully Open           | 160–185 °F              |
| Mean Piston Speed                                    | 10.8 m/s                   | Intermostat, Start – Funy Open                      | 100–185 1               |
| Allowable Fan Loss Power                             | 50 Kw                      | Exhaust System                                      |                         |
| Max Regenerative Power<br>Absorption Capacity wo Fan | 144kW                      | Exhaust Outlet Size                                 | 202 mm                  |
| Steady State Speed Stability                         | $\pm 0.25$ %               | Max Allowable Back Pressure                         | 600 mmH2O               |
| Max Over Speed Capacity                              | 2100 rpm                   | Exhaust Gas Flow                                    | 356 m <sup>3</sup> /min |
| Wet Weight – Engine Only                             | 12249 lb                   | Exhaust Gas Flow                                    | 550 m²/ mm              |
| Fuel System  |                            | Air Intake System                                   |                         |
| Fuel Injector  | Mitsubishi PS6 Type x 2    | Intake Air Flow                                     | 135 m <sup>3</sup> /min |
| Max Suction of Feed Pump                             | 75 mmHg                    | Max Intake Air Restriction (Clean Element)          | 400 mmH2O               |
| Max Static Head of Return &<br>Leak Pipe             | 150 mmHg                   | Air Filter Type                                     | Dry Paper Element       |
| Fuel Consumption                                     |                            | Lubrication System                                  |                         |
| Standby Power (110%)                                 | 103.4 gal/h                | Total System Capacity                               | 47.6 gal                |
| Prime Power (100%)                                   | 90.6 gal/h                 | Sump Capacity Max / Min                             | 40 gal / 28.5 gal       |
| Prime Power (75%)                                    | 68.2 gal/h                 | Max Oil Temp  | 230 °F                  |
| Prime Power (50%)                                    | 46.3 gal/h                 | Oil Pressure at Rated Speed                         | 71 – 93 psi             |
| Prime Power (25%)                                    | 27.5 gal/h                 |   |                         |

\*Manufacturer reserves the right to make changes in model, technical specifications, color, equipment and accessories without prior notice.

**AKSA** POWER GENERATION



| Alternator Data            |                         | Controller Data                      |                            |
|----------------------------|-------------------------|--------------------------------------|----------------------------|
| Manufacturer               | Stamford                | Manufacturer                         | DSE                        |
| Standards                  | BS EN 60034             | Model                                | 7320                       |
| Control System             | PMG                     | Туре                                 | Auto Mains Failure Control |
| A.V.R.                     | MX321                   |                                      |                            |
| Voltage Regulation         | $\pm$ 0.5 %             | Controller Features & Ben            | efits                      |
| Insulation System          | Class H                 | Microprocessor controlled            |                            |
| Protection                 | IP23                    | License free PC Software             |                            |
| Rated Power Factor         | 0.8                     | IP65 rating offers increased resista | nce to water ingress       |
| Stator Winding             | Double Layer Concentric | Modules can be integrated to build   | ling management systems    |
| Winding Pitch              | Two Thirds              | Real time clock provides accurate e  | event log                  |
| Winding Leads              | 12                      | Four line back-lit LCD text display  |                            |
| Telephone Interference     | THF < 2 %               | Five key menu navigation             |                            |
| Waveform Distortion        | No Load < 1.5 %         | Front panel editing with PIN prote   | ction                      |
| Maximum Over speed         | 2250 rev/min            | Support up to three remote display   | y modules                  |
|                            |                         | Configurable timers and alarms       |                            |
| Battery Charger & Electric |                         | Multiple date and timer scheduler    |                            |
| Manufacturer               | ComAp                   | Integral PLC editor                  |                            |
| Model                      | InteliCharger           | 'Protections disabled' feature       |                            |
| Input Voltage              | 85V ~ 264V AC           | kW & kVAr protection                 |                            |
| Output Voltage / Current   | 27.2V Float / 2.5A pk   | Reverse power (kW & kVAr) protec     | ction                      |
| Jacket Water Heater Data   |                         | Power monitoring (kWh, kVAr, kV      | Ah, kVArh)                 |
| Manufacturer               | Hotstart                | Load switching (load shedding and    | l dummy load outputs)      |
| Model                      | CSM10902-000            | Unbalanced load protection           |                            |
| Input Voltage              | 240V                    | Independent Earth Fault trip         |                            |
| Power                      | 9000W                   | Fully configurable via DSE Configu   | uration Suite PC Software  |
|                            |                         | SCADA monitoring via DSE Config      | guration Suite PC Software |

\*Manufacturer reserves the right to make changes in model, technical specifications, color, equipment and accessories without prior notice.

**AKSA** POWER GENERATION



## Enclosure Features

✓ Heavy Duty Steel Structure

**AKSA** POWER GENERATION

- ✓ E-Stop on Enclosure
- ✓ Control Panel Eliminated from Engine Vibrations
- ✓ Standard Sound Attenuation Foam
- ✓ Plastic Covered Corrosion Resistant Locks & Hinges

### **Enclosure Features**

✓ External Mounted Exhaust System with Rain Cap

✓ Modular Design

- ✓ Removable Base Frame Lifting Hooks
- ✓ Oil & Coolant Drain Ports
- ✓ Easy Access for Maintenance

| Open Skid Gen-Set | Dimensions |  |
|-------------------|------------|--|
| Length            | 210.2 in   |  |
| Width             | 89 in      |  |
| Height            | 95.9 in    |  |
| Dry Weight        | 27558 lb   |  |
|                   |            |  |

### Enclosed Gen-Set Dimensions - Canopy

| Length                    | 296 in                       |  |  |
|---------------------------|------------------------------|--|--|
| Width                     | 89 in                        |  |  |
| Height                    | 165 in (101 in w/o silencer) |  |  |
| Dry Weight                | 34000 lb                     |  |  |
| Sound Pressure @ 7 meters | 84 dB(A) (Calculated Value)  |  |  |

## Enclosed Gen-Set Dimensions – ISO Container

| Length  | 480 in                       | Air outlet |
|---|------------------------------|------------|
| Width   | 96 in                        |            |
| Height  | 181 in (114 in w/o silencer) |            |
| Dry Weight  | 57800 lb                     |            |
| Sound Pressure @ 7 meters   | 79 dB(A) (Calculated Value)  |            |
| Fuel Tank - UL142 Listed Base Design - Canopy Type / ISO Container type |                              |            |

| Size                    | 24hr (2500gal) | 48hr (5000gal) | 24hr (2500gal)   | 48hr (4960gal)     |
|-------------------------|----------------|----------------|------------------|--------------------|
| Dimensions (L/W/H) (in) | 320 / 89 / 31  | 545 / 89 / 36  | 500 / 106.5 / 28 | 500 / 106.5 / 34.5 |
| Weight (lb)             | 7900           | 12300          | 9800             | 12800              |

\*Manufacturer reserves the right to make changes in model, technical specifications, color, equipment and accessories without prior notice.



| Standard Features & Accessories   | Optional Accessories                                       |
|---|--|
| ✓ UL2200 Certification  | □ Main Line CB (3 / 4 Poles – 80% / 100% rated)            |
| ✓ Heavy Duty Steel Base Frame   | Upsize Alternator  |
| ✓ PMG w/MX321 AVR   | D Digital AVR  |
| ✓ Engine Jacket Water Heater  | □ Anti-condensation Heater                                 |
| ✓ Battery and Battery Rack  | □ Sub Base Fuel Tank (UL142 / UL2085)                      |
| ✓ Battery Charger   | Fuel Level Display & Alarm on Controller                   |
| ✓ Anti Vibration Pads between Engine/Alternator & Base Frame                  | Low / High Fuel Alarms                                     |
| ✓ Critical Grade Silencer Inside Enclosure                                    | Fuel Water Separator Filter                                |
| ✓ Residential Grade Silencer Set for Open Skic Sets                           | Auto Fuel Fill Control System                              |
| $\checkmark$ Exhaust outlet rain cap and radiator fill cap                    | Oil Temperature Display on Controller                      |
| ✓ Sound Absorb Foam Material for Enclosure                                    | Manual Speed Adjust Rheostat                               |
| ✓ Emergency Stop Button   | Manual Voltage Adjust Rheostat                             |
| ✓ Oil Drain Valve   |  |
| ✓ Coolant Drain Valve   | Remote Annunciator Panel                                   |
| ✓ Jacket Water Heater Isolation Valves  | Remote Control & Monitoring Panel                          |
|   | Advanced SMS Messaging                                     |
| <ul> <li>✓ Flex Fuel Lines</li> <li>✓ Air Filter Restriction Gauge</li> </ul> | Control Panel Heater                                       |
| Ŭ   | Battery Disconnect Switch                                  |
| ✓ Engine Manifold Cover   |  |
| ✓ Turbocharger Cover  | Battery Heater   |
| ✓ Protection Covers for Rotating Parts  | □ Battery Charger 10/20 Amp                                |
| ✓ Exhaust Insulation Cover  | □ Shunt Trip / Aux Contacts                                |
| ✓ Enclosure DC Light  | Spring Anti-vibration Isolators                            |
| ✓ Operations Manual   | Automatic Transfer Panel (ATS)                             |
| ✓ 24 Months / 2000 hours Limited Standby Warranty                             | <b>5</b> Years / 2000 hours Limited Comprehensive Warranty |

\*Manufacturer reserves the right to make changes in model, technical specifications, color, equipment and accessories without prior notice.

Aksa Power Generation USA 371 Exchange Street, West Monroe, LA 71292 T: + 1 318 8558377 sales@aksausa.com Aksa Power Generation USA & LATAM a member of KAZANCI HOLDING Aksa Power Generation LATAM 12320 NW 116<sup>th</sup> Street, Miami, FL 33178 T: + 1 786 4936857 sales@aksausa.com

**AKSA** POWER GENERATION