



MARSZ ELECTRICALS FROM VISION TO REALITY

YOUR POWER TO SUCCESS

BEST FUEL ECONOMY
BEST COST OF OWNERSHIP

You can rely on us...

BEST IN RELIABILITY
BEST IN CLASS SERVICE



TMTL ENGINES
WATER COOLED

#IndiaKaEngine



FEATURES & BENEFITS

ENGINE

Best in Class Fuel Efficiency

Lowest Maintenance

Cutting Edge Technology

Longest Oil Change Period Longest Overhauling Period

Most Economical Genset

A 1 Governing

Quality of Power

Better efficiency

High Moment of Inertia and Torque

Lowest Flickering and Fluctuation Best in Class Block Loading Capability Better Performance at Varying Loads

Even cooling of all the cylinders

Individual Blowers (Air Cooled Range)

Turbo Charger with Inter Cooler

(Water Cooled Range)

Better Engine Efficiency

Most Reliable Engines

Prime Power Rating available across range

Most Powerful Engines in their Class

ACOUSTIC ENCLOSURE

CRCA Sheet

Longer Life

Thickest in its class

40 mm PU Foam (5 to 60 kVA)

Low noise and vibration level Super Silent Options available

Silencer Inside the Canopy

Better Aesthetics Longer life of Silencer

Ease of Maintenance

Higher Degree of Safety

Compact Size

Saves Space

Suitable for roof top installation

Large Doors on Both Sides

Drain Provided for Lube Oil and Fuel Tank

Unitary Front and Back Panel Canopy with Internal Bolting

Stainless Steel Hinges with SS Studs SS Slam Locks with Barrel & Padlock

arrangement **Dual Fuel Lock**

S-bend Fuel Pipe

Stainless Steel Fuel Strainer

Pilferage Proof

State of Art Powder Coating Plant

Long Life Weather Protection

BEST IN CLASS SERVICE

Single Point of Contact

Round the Clock Assistance Pan India Service Network

Highly Qualified & Trained Service Team Post Service Feedback Mechanism

Delighted Customer

WARRANTY TERMS

Warranty period covers 2 Years or 5000 Hours run* (whichever is earlier) * Terms and conditions apply

PRIME POWER (PRP)

Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528.

10% overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.



Controller: DSE4522 MKI

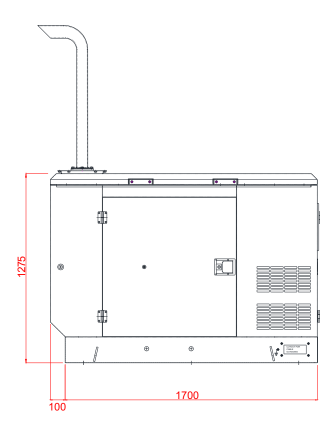
KEY FEATURES OF DSE 4522 CONTROLLER

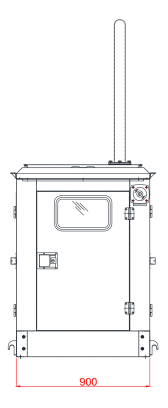
- LCD display
- True RMS Voltage
- Current and Power monitoring
- USB Communications
- Engine parameter monitoring.
- Fully configurable inputs for use as alarms or a range of different functions.
- Engine ECU interface to electronic engines
- The DSE smart PC Software allows
- · Alteration of selected operational sequences,
- Timers, alarms and operational sequences.
- Operating Temperature: -30 °C +70 °C (-22 °F +158 °F)
- Operating voltage: 8 V to 32 V DC
- COMMUNICATION PORTS:
- USB Port: Type B USB 2.0 For connection to PC
- Configurable digital inputs/output
- · Generator running hours counter
- Three phase sensing
- Generator Power Monitoring like, Kilo watts / KV/Amp / Ar / Power factor
- Generator Protections like, Over load, Over voltage , Low Voltage, Single phasing
- Engine Protection like, Low RPM, High RPM, Low Lube oil, High Temperature
- Event Log
- Generator monitoring like, Battery Voltage, Engine run time scheduler ,
- Maintenance Alarm
- Automatic transfers between Generator and utility (Mains) transfer facility is available
- Remote Start / stop facility
- IP42 (front of module when installed into the control panel WITHOUT being sealed to the panel)
- IP65 (front of module when installed into the control panel with the optional

TECHNICAL SPECIFICATIONS

1	echnical Specifications	- 10KVA
Genset Rating	kVA	10
Duty	Prime / Standby	Prime
Engine manufacturer	-	TAFE Motors and Tractors Limited
Engine Brand		Eicher Engines
Engine model	-	115A0-EG010
Number of cylinders	nos.	1
Aspiration	-	Naturally Aspirated
Engine power (gross)	ВНР	17.6
Rated speed & frequency	RPM /Hz	1500/ 50 Hz
Stroke	mm	150
Bore	mm	115
Displacement	СС	1558
Compression ratio	-	18:01
Reference standard	-	BS: 5514, ISO: 3046, IS: 10000, ISO: 8528
Type of governer	-	Mechanical
Class of Governing	-	G2
Air cleaner	-	Dry
Type of cooling	-	Air Cooled
Fuel Tank Capacity	L	75
Lube oil Sump capacity (with filters)	L	7.5
Phase	-	1 Phase-2 wire / 3Phase-4 wire
Voltage	VAC	230/ 240, 415
Voltage Regulation	%ge of Rated voltage	+/- 1%
Power Factor	Lag	0.8
Power Alternator Type	-	Single Bearing, Brushless
Insulation	-	Class-H
Make	-	Stamford / Leroy Somer / CG or equivalent
Starting System	-	Electric
Battery	Volts, Ah	12 Volts, 88 / 90 Ah
Silencer Location & Type		Internal / Residential
Acoustic Insulation Type	-	PU FR- Acoustic Foam
Acoustic Insulation Thickness	mm	40
DG Set Dimensions (L X B X H)	mm	1800 x 900 x 1275
Weight of DG Set (Approx)+	kg	890

Dimensions and Weight





Overall Size (L x W x H): 1800 X 900 X 1275

Weight (Dry, Max): 890 Kg

NOTE: Drawing provided is for reference only and should not be used for planning installation. Please contact the company or latest updated details. All the data is as per respective manufacturer's specifications. MARSZ reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever.

Disclaimer: Due to continuous product improvements, specifications are subject to change without prior notice.









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