

## **TJ101PE5A**

## Diesel Generator Sets / 50 Hz

Power Output Ratings		50 Hz / 400 V
Standby Power (ESP)	kVA	101
	kW	81
Prime Power (PRP)	kVA	92
	kW	74

Engine				
Manufacturer			PERKINS	
Origin			U.K.	
Model			1104C -44TAG2	
No of Cylinder / Configuration			4 - INLINE	
Displacement		lt	4,4	
Bore / Stroke		mm	105 / 127	
Compression Ratio			18,23:1	
Aspiration			Turbocharged and Air-to-Air Charged Cooled	
Governor Type			ELECTRONIC/LCS	
Cooling System			WATER	
Coolant Capacity		lt	12,6	
Lubrication Oil Capacity		lt	8	
Electrical System		VDC	12	
Speed / Frequency			1500 rpm / 50 Hz	
Engine Gross Power		kWm	103	
	lt/h _	110 %	TBA	
Fuel Consumption		100 %	TBA	
ruei Consumption		75 %	TBA	
		50 %	TBA	
Exhaust Outlet Temperature		°C	543	
Exhaust Gas Flow		m³/min	16,3	
Combustion Air Flow		m³/min	6,27	
Cooling Air Flow		m³/min	165,6	

Manufacturer         MARELLI           Origin         ITALY           Model         MJB225SB4           No of Phase         3           Power Factor         0,8           No of Bearing         SINGLE           No of Poles         4           No of Leads         12           Voltage Regulation ( Steady State)         ± %0,5           Insulation Class         H           Degree of Protection         IP 23           Excitation System         AVR (Automatic Voltage Regulator), Brushless           Connection Type         STAR           Total Harmonic Content (No Load)         < %2           Frequency         Hz         50           Voltage Output         VAC         230 / 400           Rated Power (Standby)         kVA         101           Efficiency         %         91.5	Alternator					
Model         MJB225SB4           No of Phase         3           Power Factor         0,8           No of Bearing         SINGLE           No of Poles         4           No of Leads         12           Voltage Regulation ( Steady State)         ± %0,5           Insulation Class         H           Degree of Protection         IP 23           Excitation System         AVR (Automatic Voltage Regulator), Brushless           Connection Type         STAR           Total Harmonic Content (No Load)         < %2           Frequency         Hz         50           Voltage Output         VAC         230 / 400           Rated Power (Standby)         kVA         101	Manufacturer		MARELLI			
No of Phase         3           Power Factor         0,8           No of Bearing         SINGLE           No of Poles         4           No of Leads         12           Voltage Regulation ( Steady State)         ± %0,5           Insulation Class         H           Degree of Protection         IP 23           Excitation System         AVR (Automatic Voltage Regulator), Brushless           Connection Type         STAR           Total Harmonic Content (No Load)         < %2           Frequency         Hz         50           Voltage Output         VAC         230 / 400           Rated Power (Standby)         kVA         101	Origin		ITALY			
Power Factor   0,8	Model		MJB225SB4			
No of Bearing   SINGLE	No of Phase		3			
No of Poles         4           No of Leads         12           Voltage Regulation ( Steady State)         ± %0,5           Insulation Class         H           Degree of Protection         IP 23           Excitation System         AVR (Automatic Voltage Regulator), Brushless           Connection Type         STAR           Total Harmonic Content (No Load)         < %2           Frequency         Hz         50           Voltage Output         VAC         230 / 400           Rated Power (Standby)         kVA         101	Power Factor		0,8			
No of Leads	No of Bearing		SINGLE			
Voltage Regulation ( Steady State)         ± %0,5           Insulation Class         H           Degree of Protection         IP 23           Excitation System         AVR (Automatic Voltage Regulator), Brushless           Connection Type         STAR           Total Harmonic Content (No Load)         < %2           Frequency         Hz         50           Voltage Output         VAC         230 / 400           Rated Power (Standby)         kVA         101	No of Poles	4				
Insulation Class  Degree of Protection  Excitation System  AVR (Automatic Voltage Regulator), Brushless  Connection Type  STAR  Total Harmonic Content (No Load)  Frequency  Hz  Voltage Output  VAC  230 / 400  Rated Power (Standby)  kVA	No of Leads		12			
Degree of Protection  IP 23  Excitation System  AVR (Automatic Voltage Regulator), Brushless  Connection Type  STAR  Total Harmonic Content (No Load)  Frequency  Hz  Voltage Output  VAC  230 / 400  Rated Power (Standby)  kVA  101	Voltage Regulation ( Steady State)		± %0,5			
Excitation System  AVR (Automatic Voltage Regulator), Brushless  Connection Type  STAR  Total Harmonic Content (No Load)  Frequency  Hz  50  Voltage Output  VAC  230 / 400  Rated Power (Standby)  kVA  101	Insulation Class		Н			
Connection Type         STAR           Total Harmonic Content (No Load)         < %2           Frequency         Hz         50           Voltage Output         VAC         230 / 400           Rated Power (Standby)         kVA         101	Degree of Protection		IP 23			
Total Harmonic Content (No Load)         < %2           Frequency         Hz         50           Voltage Output         VAC         230 / 400           Rated Power (Standby)         kVA         101	Excitation System		AVR (Automatic Voltage Regulator), Brushless			
Frequency         Hz         50           Voltage Output         VAC         230 / 400           Rated Power (Standby)         kVA         101	Connection Type		STAR			
Voltage Output         VAC         230 / 400           Rated Power (Standby)         kVA         101	Total Harmonic Content (No Load)		< %2			
Rated Power (Standby) kVA 101	Frequency	Hz	50			
	Voltage Output	VAC	230 / 400			
Efficiency % 91.5	Rated Power (Standby)	kVA	101			
70	Efficiency	%	91,5			

	W x L x H (mm)	Weight (kg)	Fuel Tank (It)	Noise dB(A)
Canopied	987 x 2615 x 1570	1511	114	TBA
Open Skid	750 x 2000 x 1420	1197	114	TBA



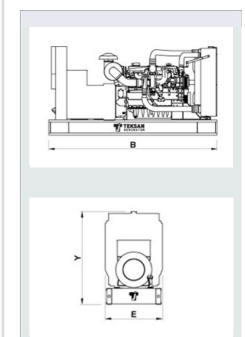


## Standby Power

Standby power is defined as 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 500 hours of operation per year under average of 70% load. Overloading is not permissible.

## Prime Power

Prime power is defined as being the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load. Average load should be 70%. The generator can be overloaded 10% for 1 hour per 12 hours.



- Technical information and values are according to ISO8528, ISO3046,NEMA MG-1.22, IEC 60034-1, BS 4999-5000, VDE 0530 standards. Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards.

TBA: To Be Ask

- All information given in this leaflet is intended for general purposes only. Due to a policy continuous improvement Teksan reserves the right to amend details and specifications without notice and all information given is subject to the Teksan's current condition of sales.

**TBD:** To Be Determined **NA:** Not Avaliable www.teksangenerator.com

TTD101PE5A0510-EN N/A: Not Applicable

