# TRX-Q-225 Diesel Generator





#### **Prime Power**

Limited time operating power under variable load. It is used as backup power in case of mains power outages. Overloads are not allowed.

#### **Standby Power**

Continuous operating power under variable load. According to ISO 3046 standard, 10% overload is allowed in 12 hours operation.

#### Generators Features

		Prime	Stand-by
Power	kVA	212	235
Power	kW	150	165
Generator Model	TEREX-Q / TRX-Q-225		
Engine Model:	QZ6108ZLD		
Fuel Type:	Diesel		
Frequency:	50 Hz		
Power Factor:	$\cos \Phi = 0.8$		
Voltaj:	400/231 V		

Dimensions		With cabin	Without cabin
Lenght	mm	3100	2600
Heigh	mm	2070	1520
Width	mm	1250	1050
Weight	kg	2700	2130
Fuel Tank Capacity	lt	380	320



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### Engine

Engine Brand		QUARTZ
Engine Model:		QZ6108ZLD
Engine Type:		4 Strok Diesel Engine
Engine Stan-by Power:	kWm	185
Engine Prime Prime:	kWm	168
Cylinder Arrangement:		6L
Total Cylinder Arrangement:	lt	8,27
Cooling System:		Water
Broke-Stroke:	mm	114 x 135
Compression Ratio:		18:1
Aspiration:		Turboşarj, Intercooler
Governör Type:		Electronic
Elektrical System:	VDC	24
Lubricant Oil Capacity:	lt	20
Coolant Capacity:	lt	26
Frequency Lt:	Hz - d/dk	50 - 1500
Jacket Water Heater:	quantityx W	ТВА
Battery:	quantity x AH	ТВА
Charge Alternator Current:	A	ТВА
Injection System:		Direct
Cooling Air Flow:	m7/dk	ТВА
Combustion Air Flow:	m7/dk	ТВА
Exhaust Gas Flow:	m7/dk	ТВА
Exhaust Gas Temperature:	°C	ТВА
Fuel Consumption Under 100% Load:	lt/s	41
Fuel Consumption Under 75% Load:	lt/s	30,75
Fuel Consumption Under 50% Load:	lt/s	20,55

#### Alternetör

Phase / Pole Number:		3/4+
Excitation System:		Self Excited, Brushless
Voltage Regulator:		A. V. R. (Automatic)
Voltage Regulation:		±%1
Insulation Class:		Н
Protection Class:		IP23
Connection Type:		Star
Frequency:	Hz	50
Power Factor:		$\cos \Phi = 0.8$
Total Harmonic Distortion (No Load):		< % 3.5
Output Voltage:	VAC	231/400

TBA: to be added



### TRX-Q-225 Diesel Generator



#### Control Panel



#### Datakom D300

#### Datakom D300 Automatic Control Module

AMF function ATS function

Remote start function Manual start function Engine control function

Suitable for remote monitoring

#### Mains and Genset LL- LN Voltages

Mains and generator frequency Mains and genset phase currents Mains and generator neutral currents

Grid and generator phase and total, kW, kVA,kVAr Power factor, engine speed, battery voltage and more

#### Connections

3 phase 4 wire, stars & delta

- 3 phase 3 wire, 2 current transformer
- 2 phase 3 wire
- 1 phase 2 wire

#### Communication

RS232 – 485 connection with cable J1939-CANBUS GSM / GPRS connection Ethernet connection Modbus RTU

#### **Protection Functions**

- Overvoltage
- Low voltage
- Voltage asymmetry and phase sequence High
- frequency
  - Low frequency Short-circuit current Overcurrent
- Power factor
- Coolant temperature Low oil pressure
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Auto Panel Features

- Automatic generator, grid control and fault
- monitoring Easy control with a user-friendly interface from the panel screen
- Remote operation with optional communication
- cards Manual programming with password-protected service interface
- Manual control of generator and transfer panel with buttons on the front panel
- Front panel protection class IP65
- With an operating temperature of -20 C to +70 C and a storage temperature of -40 C to +80 C

