"DISCOVER THE ENERGY"

GENERATORS

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iMC:

NAVIDIESEL

ND-347

DIESEL ENGINE

STAND BY kVA	347
STAND BY Kw	277,6
PRIME Kva	312
PRIME Kw	249,6
VOLTAGE REGULATION	400/231
POWER FACTOR	0,8
CANOPEID SIZE	1400x3700x2550
CANOPEIDWEIGHT	3400
OPEN SKID SIZE	1400x3700x2250
OPEN SKID WEIGHT	3000

DIESEL MOTOR

	NAVIDIESEL
BRAND	
MODEL	SYG128TAD31
MODEL	329
ENGINE POWER STAND BY(kW)	
	299
ENGINE POWER PRIME(kW)	1500
ENGINE SPEED (rpm)	
TIME	4
	13,54
CYLINDER VOLUME (It)	6 CYLINDERS - INLINE
NO OF CYLINDERS AND BUILD	OCTLINDERS - INLINE
	135 x 160
BORE x STROKE (mm x mm)	17:1
COMPRESSION ROTE	
	ELECTRONIC
GOVARNOR TYPE	NATURALLY ASPIROTED
ASPIRATION	DIRECT
INJECHON TYPE	
	WATER COOLED - WITH RADIATOR
COOLING METHOD	

ND-347



FUEL CONSUMPTION

%100 LOAD (Lt/hr)	77,5
%75 LOAD (Lt/hr)	58,1
%50 LOAD (Lt/hr)	38,8

ENGINE OIL CAPACITY (It)	40
COOLING WATER CAPACITY (It)	60
FUEL TANK CAPACITY (It)	485

ALTERNATOR

Continuous Power The maximum power which a generating set is capable of delivering continuously whilst supplying a constant electrical load. Average load can be 100%. The generator must not be overloaded.

Standby Power

The max 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 200 hrs of operation per year under average of 70% load. Overloading isn't permissible.

Prime Power

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 hrs.

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Trans-Midi AMF

50 Hz Diesel Generator Sets

Trans-Midi AMF

Automatic GenSet Controller with Transfer Switching

- · Log last 50 events & alarm information wiht measured values
- · Statistics records
- Mains & Generator phase sequence control
- Selectable Resistive sender types; Pt-100 VDO, US, GM, Ford, Datcon, etc...
- CanBus J1939 ECU communication
- SPN, FMI and OC values reading from engines via J1939
- Remote Start/Stop Speed and Idle mode Control via J1939
- Local Remote Control and Visualisation function



FEATURES

LCD Languages	English/Chinese, English/Deutch, English/Turkish, English/Espanol, English/Francais, English/Russian
Inputs	5x Configurable digital, 3x Analogue senders, Magnetic Pickup
Outputs	6x Configurable transistor, Mains and Generator Contactor Outputs
Current Measurement	3 phases CT inputs
Voltage Measurement	3 phase mains, 3 phase generator

CASE

Dimensions	158mm x 111mm x 67mm
Protection Class	NEMA 4X IP65 at front side

OPERATING RANGE

DC Battery Supply range	8 to 32Vdc, max.operating current is 370mA
Sender Measurement	0 1300 ohm, Accuracy: 1%FS, resolution: 1 ohm
Cabin.Temp.Measuremet	
Operating / Storage Temp.	-20°C with +70°C / -40°C with +80°C

EXPANSIONS

Internal	
GPRS	
Embedded WEB server	
SerialModBus	
Approvals	CE
• Technical information and values are according to	ISO8528, ISO3046, NEMAMG-1.22, IEC600341, BS4999-

- 5000, VDE0530 standards.
- Producing with ISO9001, ISO14001, OHSAS18001, TSE,CE standards.
 All information given in this leaflet is intended for general purposes only
 Due to apolicy continuous improvement IMC Generator reserves the right to amend detail s and specifications with out notice and all information given is subject to the IMC Generator's current condition of sales.

Trans-AMF



50 Hz Diesel Generator Sets

Trans-Midi AMF

Automatic GenSet Controller with Transfer Switching

- CanBus J1939 ECU communication
- Selectable second language
- Log last 50 events & alarm information with measured values
- · Statistics records
- Mains and Generator phase sequence contro
- Selectable Resistive sender types; Pt-100, VDO, US, GM, Ford, Datcon, etc
- Automatic transfer switching control and engine control
- SPN, FMI and OC values reading from engines via J1939



FEATURES

LCD Languages	English/Chinese, English/Deutch, English/Turkish, English/Italiano, English/Espanol, English/Francais, English/Russian
English / Ukrainian, English /Polish	5x Configurable digital, 3x Analogue senders, Magnetic Pickup
Inputs	6x Configurable digital, 4x Analogue senders, 1x Cabinet temperature, Magnetic Pickup, Charge Alternator D+(WL) inputs
CurrentMeasurement	3 phases CT inputs for Load Current, 1x CT input for Earth Current
Voltage Measurement	3 phase mains, 3 phase generator

CASE

Dimensions	229mm x 152mm x 41mm
Protection Class	NEMA 4X IP65 at front side

OPERATING RANGE

DC Battery Supply range	8 to 32Vdc, max.operating current is 360mA
SenderMeasurement	0 1300 ohm, Accuracy: 1%FS, resolution: 1 ohm
Cabin.Temp.Measuremet	-50 +100 °C, Accuracy: 1 % FS, resolution: 1 °C.
Operating / Storage Temp.	-20°C with +70°C / -40°C with +80°C

EXPANSIONS

Internal	RS-485 Communication Trans-
GPRS	GPRS, Trans-Web_GPRS Trans-
Embedded WEB server	Web_Ethernet Trans-
SerialModBus	Messenger.485 module with CE,
Approvals	GOST-R

Technical information and values are according to ISO8528, ISO3046, NEMAMG-1.22, IEC600341, BS4999-5000, VDE0530 standards.

- Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards.

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DIESEL GENERATOR SETS STANDARD FEATURES

Standard Group Generator Features

- · Easy operation and maintenance feature
- Automatic and Manual Operation System
- Aesthetic appearance and design
- Battery and connection cables in suitable amperage
- Motor jacket water heater
- Industrial type exhaust silencer system
- Oil drain valve and flexible fuel hoses
- Soundproof canopy (Optional)
- Vibration pads
- Various spare parts
- Service network with TSE certificate
- · Test at full load for all functions for all types



Uninterruptible

Power









Automatic Circuit Breaker

Diesel engine Alternator Sound insulation cabinet Transfer board Chassis Fuel tank

Water Cooled 1500 rpm Insulation: H DSE/DKG **Elektronic Coupler 3** Phases 231-400 V



DIESEL ENGINE

- Heavy duty diesel engine
- 4 stroke water cooled
- Dry type air filter
- 12V/24V Power system
- Engine rpm: 1500
- Tropical type radiator

MANUEL CONTROL PANEL

- Microprocessor electronic control panel
- Relays
- Protection fuses
- 3 pole output circuit breaker

CHASSIS

- Steel chassis
- Elastic vibration pads between engine and chassis
- · Integrated fuel tank in the chassis
- Mechanical fuel gauge

ALTERNATOR

Oil Warning

System

Automatic voltage regulator (AVR)

50 Hz

IP:23 Class

- Overload : % 110 for one hour : % 150 for 2 minutes
- Short circuit current resistance: % 300 10 seconds

Resistant

- Isolation class H
- Protection class IP23
- 231 / 400 voltage
- Frequency 50 Hz

SOUND INSULATION CABINET

- Interior cabinet lighting
- Cabinet sound insulation with non-flammable material
- · Thermally insulated exhaust system
- DIN 4102,A2 standard
- Sound insulation with corrosion-resistant and moisture-repellent mineral
- Material Painted with electrostatic polyester powder coating after
- Chemical cleaningTransparent panel window for visibility of control panel



Yeşiloba Mah. 46239 Sk. No:15 Orta Ölçekli Sanayi Sitesi Seyhan / Adana / TURKEY T: +90 322 290 32 90 F: +90 322 290 30 23

info@imc.gen.tr

www.imc.gen.tr

