### "DISCOVER THE ENERGY"

# GENERATORS

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iMC:

## ND-232

### **DIESEL ENGINE**

STAND BY KVA	232
STAND BY Kw	185,6
PRIME Kva	209
PRIME Kw	167,2
VOLTAGE REGULATION	400/231
POWER FACTOR	0,8
CANOPEID SIZE	1200x3420x2200
CANOPEID WEIGHT	2350
OPEN SKID SIZE	1200x3420x1750
OPEN SKID WEIGHT	2050

### **DIESEL MOTOR**

BRAND	NAVI DIESEL
MODEL	SYD83TAD21
ENGINE POWER STAND BY(KW)	190
ENGINE POWER PRIME(KW)	173
ENGINE SPEED (rpm)	1500
TIME	4
CYLINDER VOLUME (It)	12,90
NO OF CYLINDERS AND BUILD	6 CYLINDERS - INLINE
BORE x STROKE (mm x mm)	135 x 150
COMPRESSION ROTE	16:1
GOVARNOR TYPE	ELECTRONIC
ASPIRATION	NATURALLY ASPIROTED
INJECHON TYPE	DIRECT
COOLING METHOD	WATER COOLED - WITH RADIATOR

### NAVI DIESEL

### ND-232

### **FUEL CONSUMPTION**

%100 LOAD (Lt/hr)	41
%75 LOAD (Lt/hr)	31
%50 LOAD (Lt/hr)	20,5

ENGINE OIL CAPACITY (It)	32,5
COOLING WATER CAPACITY (It)	46
FUEL TANK CAPACITY (It)	380

### ALTERNATOR

BRAND	İMC
TYPE	BRUSHLESS
SPEED	1500 RPM - 50 HZ
ISOLOTION CLOSS	Н
PROTECTION CLOSS	IP 23
VOLTAGE REGULATION	400/230
CONNECTION	STAR
WARNING	SELF WARNING
WINDING	2/3 WINDING

### **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 Serial ModBus 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**

### iMC:

### **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, et
- 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
Current Measurement	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
Sender Measurement	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**

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

Technical information and values are according to ISO8528, ISO3046, NEMAMG-1.22, IEC600341, BS4999-

- 5000, VDE0530 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





High Performance



Breaker



### Water Cooled 1500 rpm Insulation: H DSE/DKG **Elektronic Coupler 3** Phases 231-400 V 50 Hz IP:23 Class







**Oil Warning** System





### 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

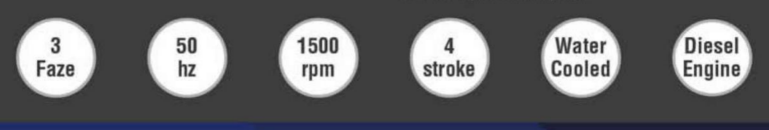
- Steel chassis
- · Elastic vibration pads between engine and chassis
- · Integrated fuel tank in the chassis
- Mechanical fuel gauge

### ALTERNATOR

- Automatic voltage regulator (AVR)
- Overload : % 110 for one hour : % 150 for 2 minutes
- Short circuit current resistance: % 300 10 seconds
- 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



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