MIB 7000/7020 Multi-instrument 4921210109B



Features

Measurements

- All 3-phase AC measurements
- True RMS
- Replaces analogue meters
- Demand on each phase current

Accuracy

- U, I and F class 0.5
- Other values class 1.0

Installation

DEIFA/S

- Compact dimensions
- Simple wiring

Display

- 4 display rows
- 58 x 66 mm
- White backlight

Intelligent

- Suitable for all 3-phase network topologies
- Replaces transducers

Models

- MIB 7000: basic
- MIB 7020: basic + 2 digital outputs



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Application

The MIB multi-instrument is a microprocessor-based measuring unit providing measurement of most electrical quantities on a 3-phase electric energy distribution network. The measurements are shown on the built-in display.

The product family includes two versions:

- MIB 7000 (basic)
- MIB 7020 (basic + 2 digital outputs)

True RMS values on all 3-phase network topologies are measured with/without neutral and with both balanced and unbalanced load.

A large number of standard analogue instruments can be replaced by the MIB in all electrical measuring applications. The MIB contains all necessary measuring circuits and presents all values on a display with white backlight. The display has 4 digits resolution for all measurements. The backlight on-time is selectable.

Operating the MIB is very easy. It is a flexible and logical measuring unit that enables the user to easily adapt the instrument to the individual application. Counter reset and change of settings can be password protected.

Measured and calculated values

<u>Voltage:</u> True RMS – Each phase and line to line voltage.

Current: Each phase, average and neutral.

Active power (P) Active, total and Demand - power.

<u>Reactive power (Q)</u> Reactive, total and Demand Reactive - power.

<u>Apparent power</u> (S) Apparent and total apparent power.

Power factor Power factor and total power factor.

<u>Frequency</u> Actual frequency of L1.

Load nature L/C/R.

<u>Digital output (DO)</u> For alarm output or energy pulse output.

Min/Max Min/max of voltage – max of Current and demand.

Energy Pulse output

Two ports of pulse output (assign to any energy and reactive energy).

THD (up to 15. th. harmonics)

Voltage THD of each phase and total, Current THD of each phase and total.

Demand

Demand of each phase current, Power and Reactive power.

Energy

Import and Export of energy, Inductive and capacitive of reactive Energy.

<u>Alarm</u>

Alarm can be related to any metering parameters.

Running hour Meters the duration of the operation.

Unbalance factor

Voltage and Current.

Connection

The MIB can be used in almost all 3-phase network topologies with/without neutral and with both balanced and unbalanced load. The voltage and current input wiring modes are set separately in the parameter setting process. The voltage wiring mode can be:

3LN	3-phase 4-line Y
2LN	3-phase 4-line Y with 2 VT
1LN	1-phase 2-line
2LL	3-phase 3-line open delta
3LL	3-phase 3-line direct connection
3LL	3-phase 3-line direct connection

The current input wiring mode can be:

3CT	Unbalance system
2CT	Unbalance system without N
1CT	Balance system

Any voltage mode can be grouped with any of the current modes. The MIB is supplied configured in 3-phase 4-wire unbalanced mode, i.e. voltage wiring mode 3LN and current input mode 3CT (3W4).



Digital output



Technical specifications

Voltage inputs Nominal voltage U_N

Measuring range Overload capacity

VT primary VT secondary Fuse

Current inputs Nominal current I_N Measuring range Overload capacity

CT primary

Frequency Nominal frequency f_N Measuring range Measuring point

Accuracy Voltage Current Power Power factor Frequency Energy Harmonic

Auxiliary power supply

Universal AC/DC power supply Supply voltage AC:

DC: Consumption Fuse Power consumption

100...415V AC+/- 10% 50/60Hz/100...300V DC 24...48V DC ≤ 2VA 1A/250V AC

Digital output Output form

Optical isolation Voltage Max. Current Max. Pulse rate

Pulse duration

L-N 400V AC L-L 690V AC 0 to 1.2 x U_N 2 x U_N continuously 2500V for 1s 50V...1000kV 50V...400V 1A/230V

1 or 5A AC 0 to 1.2 x I_N 10A continuously 100A for 1s 5A...50kA

50/60Hz 45Hz to 65Hz V1 phase voltage

0.5% of range 0.5% of range 1.0% of reading 1.0% of range 0.5% of range 1,0% of range 2.0% of range

3VA@230V AC

Digital output NE (normally energised) NC (normally closed) circuit form is Photo-MOS.

4kV AC rms 250Vac/300Vdc 50mA 0.1...600kWh/pulse 0.1...600kVArh/pulse 20ms...1s

Environmental conditions

Working temperature, display Storage temperature Humidity, relative

Temperature drifts Standard

Connections

Measuring inputs Wire max. Screw torque Other Wire max. Screw torque

Mounting Panel mounted Panel cutout

Protection Front Rear

Weight

Material Environmental

EMC

Safety

Test voltage

-10...55°C -40...85°C 0-95% non-condensing <100ppm/°C EN 60068-2/-1,-2

Firm terminal block 5mm²/AWG10 0.5Nm/5.5 lb-inch Pluggable block 1.5mm²/AWG16 0.25Nm/2.5 lb-inch

Max. 6mm thick 92 x 92mm +0.8mm (3.62" x 3.62") Or 4" round

IP52 (EN 60529) IP30 (EN 60529)

350 g (0.8 lbs.)

IEC 60068-2

EN 61000-6/1-2-3-4

EN 61010-1/UL 61010-1 Cat. III, pollution degree 2

2.2kV according to EN 61010-1

MIB

Unit dimensions in mm (inches)



Order specifications

<u>MIB 7000</u>	<u>MIB 7020</u>
690V AC (L-L) 5A	690V AC (L-L) 5A
No digital output	2 digital outputs
Aux. supply: 100…415V AC	Aux. supply: 100…415V AC
100…300V DC	100…300V DC
DEIF no. 1211020007	DEIF no. 1211020008
EAN no. 5703727106882	EAN no. 5703727106899
Aux. supply: 2448V DC	Aux. supply: 2448V DC
DEIF no. 1211020009	DEIF no. 1211020010
EAN no. 5703727106912	EAN no. 5703727106929



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Due to our continuous development we reserve the right to supply equipment which may vary from the described.

