Electronic Panel Meters DIGEM – Preference Program

- Process control, automation & laboratory uses
- Class 0.01 to 1
- Current, Voltage, Frequency, Temperature, RPM, Pressure, etc.
- LED/LCD displays
- Display 1999 to 99999 digits (31/2 to 5 digits)
- DIN 43700 panel mounting cases





Electronic Panel Meters

Process control, automation & laboratory uses

This catalogue gives you an overview of our preference program. You have a selection from a complete program of electronic panel meters.

Туре

The modern product palette is carefully selected on the requirements of measurement and display technologies, systems design and assembly technologies.

GOSSEN Müller & Weigert panel meters fulfil all requirements of the European EMC guidelines without any restrictions.

You receive invariable high quality products that are constantly controlled by a strict quality control system.

Mechanical Data* 4 5 6 7 Page Front panel dimensions / mm 48 x 24 96 x 24 96 x 24 96 x 24 92 x 22.2 45 x 22.5 Panel cutout / mm 92 x 22.2 92 x 22.2 Installation depth / mm 93 126 141 72 **Display (7 Segments)** Display colour red / green red red / green red / green Character heigh / mm 14 14 14 8 - 1.999 ... 1.999 (3¹/₂ digits) • • . - 1.999 ... 9.999 (4 digits) • - 19.999 ... 19.999 (4¹/2 digits) • opt. - 19.999 ... 32.765 (4³/4 digits) - 19.999 ... 99.999 (5 digits) Display range programmable opt. Decimal point programmable opt. Inputs Measurement range card . . 1 1 1 Amount of measurement ranges max. 4 Selection with Jumper Programmable **Measuring Functions** DC voltage / DC current •/• •/• •/• •/• 0 ... 20 mA / 4 ... 20 mA •/• •/• •/• •/• AC voltage / AC current •/• •/• TRMS voltage / RMS voltage •/-•/-•/-TRMS current / RMS current •/-Frequency / Pulse counter Thermocouple / Pt100 _/• _/• RPM Pressure **Outputs** Analog output Comparator Limit values (Relay) BCD 5 V / 24 V (isolated) Interface RS232 / RS485 • Transducer power supply (only for 4 ... 20 mA) • **Power Supply** DC 5 V isolated / not isolated _/• DC 24 V / 18 ... 36 V •/• -/• •/-•/• DC 9 ... 60 V / 90 ... 260 V -/• AC 230 V / 115 V •/-AC 24 V / 90 ... 230 V •/-•/• •/• AC 230 / 115 V & DC 18 ... 36 V **Miscallaneous functions** Blanking control . • Segment test • . Storage • • • DATA logging

DIGEMARY 24 ANS

A1375

A1125

DIGEN 96 X 24 BS

A1275

DIGEN 96 X 24 BKS

DIGE

A1215

* Compulsory dimensional drawing on request

	ess A
96+	'/
, MI	

/	/	/	/	/	/	/	/	/	/
124 55 16t	M96 X24 MFS	1.96× HR MFS	25	MOST AS AND DIST	M95×48 MB5 DIGF	M ^{96×48} 5M ⁵ DISF	MOST AR CHS	IM MAX TRES	-5
,2455	24 Mr	18 M	th 96 MB B5 DIGE	18 A.	18 Mr	1851	1BCI	120	462×38A5
ot	196T	967	1 96 T	M 96 T	M 96 T	196T	196T	M 14A	A627
nist	N DISE	. nie	ch nich	n nist	n nief	N nist	N. nici	in nich	
A1235	A1245	A1385	A1065	A1225	A1255	A1265	A1005	A1155	A1175
8	9	10	11	12	13	14	15	16	17
96 x 24	96 x 48	96 x 48	96 x 48	96 x 48	96 x 48	96 x 48	144 x 72	62 x 38	62 x 38
92 x 22.2	92 x 45.5	92 x 45	92 x 45	92 x 45	92 x 22.2	92 x 45	138 x 68	60 x 36	60 x 36
143	143	126	130	130	143	130	145	26.5	33
ed / green	red	red	red / green	red / green	red / green	red / green	red / green	red/green/LCD	red / LCD
14	14	14	14	14	14 / 20	14	20	14 / 12.7	10
111-			•	•	•				- Int.
11/	1.1.11	•							1
	1. 11	1					•		•
•		1				•			
•	•	•							
•	•	•					•		
		•				•	•		
36	36	1	1	max. 4	9	1 or 2	1	1	1
Keys, SW	Keys, SW			DIP / MR	Jumper	Keys			
•	•								
•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
•/•	•/•	•/•	•/•		•/•	•/•	•/•	•/•	•/•
•/•	•/•	•/•	•/•	•/•		•/•	•/•		
	•/-	•/-	•/•		1000	•/-	•/-		
-	•/-	•/-	•/•			•/-	•/-		
•/•	•/•	-/•	•/=			•/•	-/•		
	-/-	1-				•	/ *		
						•			
•	•					•	•	•	
2	2								
	opt. max. 4	2				max. 4	4		
•/	0/0						•/•		
•/-	•/•	•	•			•/•			
								_	
						-		-/•	-/•
	•/•	-/•	•/-	•/-		-/•	_/•	—/● (opt.)	
						-/•			4
	•/•	•/•	•/•	•/•	•/•		•/•		
		•/-	•/-	•/-	•/-	•/•	•/-		
•	•				•	A CONTRACTOR OF			
•	•								
			•					•	• (LED)
•	•	•	•	opt.		•	•	•	•
•	•								

Subject to change without notice

DIGEM 48 x 24 AK5

Digital Indicators for Grid and Mosaic Applications Type A1125

- Display range ± 1 999 digits, Optionally ± 19 990 digits
- Bright LED-Display with 8 mm character height
- Single standard mounting elements for all grid types
- Suitable for installation into all known grid configurations
- Extremely easy installation
- Power supply electronically separated from measurement circuit, 500 V test voltage

The DIGEM 48×24 AK5 panel meter is a $3^{1}/_{2}$ digits display whose casing was especially developed for grid applications.

The included mounting elements allow for installation into all known 24 mm grid systems.

The instrument has a display range of \pm 1 999 digits, which can optionally be extended to \pm 19 990 digits by setting an additional digit hardwired to zero.

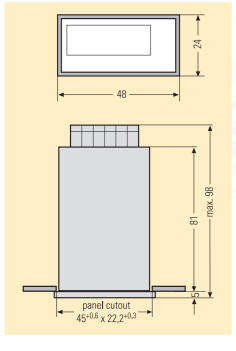
Decimal points are permanently set in the instrument, by means of solder bridges at the display, in accordance with the entries on the serial plate. With measurements of 48 mm x 24 mm, this instrument can be fitted into practically any grid.

Installation in a control desk is possible because of the shallow installation depth of less than 100 mm.

With the use of coded jumpers and a potentiometer, it is possible to adjust the display range of the instrument.

The same method can be used to set the starting point of the measuring range.

This model is especially suited for display originating from measurement transducers.





Characteristic Values, DIGEM 48 x 24 AK5

Display

Type7 Segment LEDDisplay Colourred, optionally greenCharacter Heightapprox. 8 mmDisplay Range- 1 999 ... 1 999option: ± 19 990option: ± 19 990Polarity"-" is displayed automaticallyDecimal PointfixedOverflow Display"1..."

Measuring Ranges

Power Supply

A-D Conversion

Conversion Method Integration Time Measurements / second, typical 18 ... 36 V DC 24 V AC 50 / 60 Hz

dual slope approx. 100 ms 3: Response time for the overall instrument is greater depending upon the filter at the measuring input. It amounts to approx. 1 second.

Ambient Conditions

Operating Temperature Storange Temperature Relative Humidity Contamination Level Surge Voltage Category

Casting

Protection

Bezel

Installation Depth

Weight Terminals 0 ... + 50 °C - 20 ... + 70 °C max. 85 % 2 III

front panel: IP 50 rear panel: IP 20 black matt; optionally grey, pebble grey or light grey max. 98 mm (without connector) 0.11 kg screw terminal blocks The modular DIGEM 96 x 24 B5 digital indicator is a high precision panel meter with a programmable display range.

The instrument can be used for multiple measuring tasks, depending upon the installed measuring module. These tasks include:

- Direct voltage
- Direct current
- Alternating voltage
- Alternating current
- Temperature

The display range and decimal point can easily be adjusted for the respective measuring tasks.

It is also possible to make subsequent adjustments on site.

The measured values are processed by a microcomputer and displayed on a 7-segment display unit. The lower and upper display range values can be adjusted with the keys on the front of the panel.

The selected parameters can be protected from unauthorised adjustments through an external contact on the back of the instrument.

Each instrument is equipped with a control input which allows for the storage of display values to memory, and which freezes the current display. The measuring cycle is not influenced by this function.

In the case of the non-programmable variant, the settings are preset at manufacturing time. It is thus only possible to make subsequent changes at the factory.

The unit of measure for the measured quantity is indicated with a small tab that is inserted into a pocket behind the faceplate.

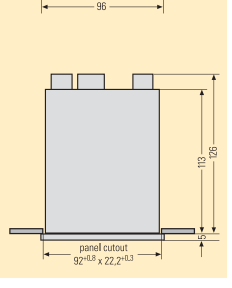
This can be inserted after installation.

DIGEM 96 x 24 B5 4 Place Digital Indicator Type A1375

- Front panel dimensions 96 x 24 mm
- Display range 1 999 ... 9 999
- Optimally adaptable to respective measuring tasks through measuring modules
- Programmable, configuration extremely easy
- Power supply electronically isolated from measuring circuits
- Also available with auxiliary power for 2-wire measuring transducers
- Quick installation with mounting tab
- Also available as non-programmable instrument

-24-





Characteristic Values, DIGEM 96 x 24 B5

Display

Type7 Segment LEDDisplay ColourredCharacter Height14 mmDisplay Range-1 999 ... 9 999Polarity"-" is displayed automaticallyDecimal Pointprogrammable or fixedOverflow Displayblinking – top dash

Measuring Ranges

Direct Voltage Direct Current \pm 60 mV to \pm 300 V \pm 2 mA to \pm 200 mA 0 ... 20 mA 4 ... 20 mA with power supply for 2-wire transducer

 Alternating Voltage
 0 ... 700 V

 Alternating Current
 0 ... 200 mA, 0 ... 1 A / 5 A

 TRMS Voltage
 0 ... 700 V

 TRMS Current
 0 ... 200 mA, 0 ... 1 A / 5 A

 Crest Factor
 6 (additional 0,5 % of reading)

 Temperature
 Pt100

 - 200 ... + 800 °C

Power Supply

90 ... 230 V AC 50 / 60 Hz and 90 ... 260 V DC or 24 V AC 50 / 60 Hz and 18 ... 36 V DC

Ambient Conditions

Operating Temperature Storage Temperature Contamination Level Overvoltage Category

Casing Protection

Front Panel frame color Weight Installation Terminals 0 ... + 50°C - 20 ... + 70°C 2

|||

front panel: IP 54 rear panel: IP 20 black 0.21 kg quick mounting tabs screw terminal blocks

DIGEM 96 x 24 BK5 3.5 or 4.5 Place Digital Indicator with LED Display Type A1275

- Front panel dimensions 96 x 24 mm
- Red or green LED display, 14 mm high
- Max. display range, depending on model, ± 1 999 and ± 19 999
- Can be optimally adapted to required measurement task with various measurement modules
- Power supply is electronically isolated from measuring circuit
- Also available with auxiliary power for 2-wire measuring transducers

The digital display measuring instrument, DIGEM 96 X 24 BK5 is suited for general use in industrial environments and is optimally equipped for the respective measurement tasks by means of modules on the measuring inputs.

This instrument series contains modules for the following measurement tasks:

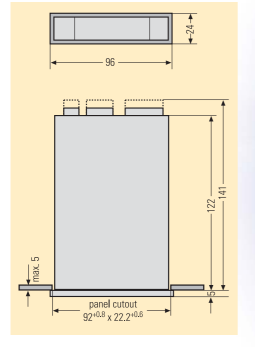
- Direct current and voltage measurements
- Direct current 4 ... 20 mA with auxiliary power for 2-wire measuring transducers
- Alternating current and voltage measurements, sinusoidal
- Alternating current and voltage measurements, TRMS
- Temperature measurements

The DIGEM 96 X 24 BK5 consists of a precision DC voltmeter that can be adjusted to the required measuring task by the installed measuring module.

A suitable measuring module is fitted to each instrument. This is detailed on the serial plate.

The power supply is electronically isolated from the measuring circuit and amounts to, depending on the model, 90...230 V AC or 18...36 V DC / 24 V AC.

The extra functions, display hold, segment test and brightness control are all included in each instrument. The inputs for the control of these functions are electronically connected to the meter input.



GMW GMW 0

Characteristic Values, DIGEM 96 x 24 BK5

Display

Type 7 Segment LED **Display Colour** red, optionally green Character Height 14 mm **Display Range** 3¹/₂ digit ± 1 999 $4^{1}/_{2}$ digit ± 19 999 Polarity "-" is displayed automatically **Decimal Point** internally fixed Overflow Display 31/2 digit: "1...." 4¹/₂ digit : display blinking

Measuring Range

Direct Voltage \pm 60 mV to \pm 300 V **Direct Current** ± 2 mA to ± 200 mA 0 ... 20 mA 4 ... 20 mA with power supply for 2-wire transducer

TRMS Current (Temperature	

Power Supply

90	230 V	AC 50	/ 60 Hz
or			
18	36 V D)C / 24	V AC

Ambient Conditions

Operating Temperature Storage Temperature **Relative Humidity Contamination Level Overvoltage Category**

Casing Protection

Material Bezel

Installation Depth Weight Installation Terminals

0 ... + 50 °C - 20 ... + 70 °C max. 85% 2 Ш

front panel: IP 50 rear panel: IP 20 polycarbonate black, optionally grey, light grey or pebble grey max. 141 mm max. 0.22 kg Metal slider screw terminal blocks option: flat plug

The DIGEM 96 x 24 S5 is a high precision panel meter, ideally suited for use in the DC Current tasks (option D) or the DC Voltage tasks (option S).

The available measurement ranges consists of standard signals, so that stock keeping can be reduced.

This universal implementation indicator can be interfaced with different auxiliary power supplies.

The casing has a very shallow installation depth, even at a power supply of 230 V AC.

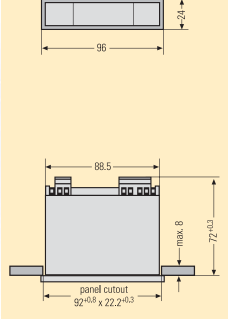
The display range pre-selection is accomplished by means of clearly arranged coded jumpers at the back of the case.

The zero point and final value can be adjusted with a potentiometer

The instrument can optionally be supplied with a brightness control and a HOLD-digital signal.

DIGEM 96 x 24 S5 3.5 Place Digital Indicator with LED Display Type A1215

- Front panel dimensions 96 x 24 mm
- Red or green LED display, 14 mm high
- Measurement ranges changeable via jumpers
- Zero point and final value adjustable
- IP 54 protection at front panel
- Installation depth 72 mm



GMW

Characteristic Values, DIGEM 96 x 24 S5

Display

Туре	7 Segment LED
Display Colour	red, optionally green
Character Height	14 mm
Display Range	31/2 digit ± 1 999
Polarity	"-" is displayed
	automatically
Decimal point	fixed
Overflow Display	"1"

Measuring Ranges

Opti

Option S:	
Direct Voltage	0 200 mV
	0 2 V
	0 20 V
	0 200 V
Option D:	
Direct Current	0 2 mA
	0 20 mA
	4 20 mA
	0 200 mA
Power supply	
	230 V AC 50 / 60 Hz

24 V DC

5 V DC not isolated

Ambient Conditions

Operating Temperature Storage Temperature **Relative Humidity Contamination Level Overvoltage Category**

Casing

Protection

Bezel Installation Depth Weight Installation Terminals

0 ... + 50 °C - 40 ... + 80°C max. 85% 2

front panel: IP 54 rear panel: IP 20 black 72 mm max. 0.21 kg srew clamp screw terminal blocks

DIGEM 96 x 24 MF5 5 Place Digital Indicator

with Limit Values and Outputs Type A1235

- Front panel dimensions 96 x 24 mm
- Red LED display, 14 mm high
- Free scalable measurement ranges
- Up to 2 open collector outputs
- Analog output
- RS232 Interface
- IP 54 protection at front panel

The DIGEM 96 x 24 MF5 is a very compact DIN size instrument. The wide range of additional functions built in to the DIGEM 96 x 24 MF5 makes this a universal instrument for high performance automation and measurement tasks.

The instrument can be used for multiple measuring tasks, depending upon the chosen equipment. These tasks include:

- Direct voltage
- Direct current
- Alternating voltage
- Alternating current
- Temperature

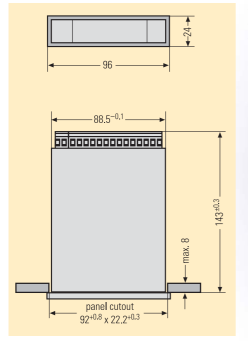
The display range and decimal point can easily be adjusted for the respective measuring tasks, and is freely scalable. It is also possible to make subsequent adjustments on site.

The operation and parameterisation of the instrument can be adjusted with two keys, or through the interface with the supplied PC-Software.

The DIGEM 96 x 24 MF5 is equipped with the following functions:

- Scalability of the display with * internally stored functionality
- Analog output
- Measurement value assessment
- Display formation
- Alarm configuration
- DATA logging
- Cascading and LOOP operation

The instrument is designed for applications that require monitoring and evaluation of measurement values, as well as forwarding via analog output or serial interface. This also includes 2 limit values that can be distributed over the measurement range.





Characteristic Values, DIGEM 96 x 24 MF5

Display

Type **Display Colour** Character Height **Display Range** Polarity

automatically **Decimal Point** programmable programmable, blinking **Overflow Display**

Measuring Ranges

Direct Voltage Direct Current

± 20 mA to ± 200 mA 0 ... 20 mA; 4 ... 20 mA Alternating Voltage 0 ... 650 V Alternating Current 0 ... 200 mA

± 200 mV to ± 650 V

7 Segment LED

approx. 14 mm

- 19 999 ... 99 999

"-" is displayed

red

Temperature

Pt100

- 200 ... + 850 °C Connection type: 2, 3 or 4 wire Thermocouples: Type B, E, J, K, L, N, R, S, T, U - 260 ... + 1820 °C Shearing pin available

Interface

Limit value: 2 open collector Analog output: max. Resolution 4050 steps RS232

Power Supply

230 V / 115 V AC 50 / 60 Hz and 18 ... 36 V DC Wide range power supply

Ambient Conditions

Operating Temperature Storage Temperature **Relative Humidity Contamination Level Overvoltage Category**

Casing

Protection

Bezel Installation Depth Weight Installation Terminals

0 ... + 50 °C -40 ... + 80 °C max. 85% 2 $\|$

front panel: IP 54 rear panel: IP 20 black 143 mm 0.22 kg screw clamp screw terminal blocks direct screw terminals (Measurement input)

The DIGEM 96 x 48 MF5 is a very convenient DIN-size display instrument. The wide range of extra functions built in to the DIGEM 96 x 48 MF5 makes this a universal instrument for high performance automation and measurement tasks.

The instrument can be used for multiple measuring tasks, depending upon the chosen equipment. These tasks include:

- Direct voltage
- Direct current
- Alternating voltage (TRMS)
- Alternating current (TRMS)
- Temperature

The display range and decimal point can easily be adjusted for the respective measuring tasks, and is freely scalable.

It is also possible to make subsequent adjustments on site.

The operation and parameterisation of the instrument can be adjusted with 2 or 4 keys, or through the interface with the supplied PC-Software.

The DIGEM 96 x 48 MF5 can optionally be equipped with the following functions:

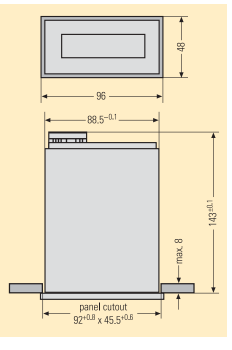
- Scalability of the display with internally stored functionality
- Analog output
- BCD output
- Measurement value assessment
- Display formation
- Alarm configuration
- DATA logging
- Cascading and LOOP operation

The instrument is designed for applications that require monitoring and evaluation of measurement values, as well as forwarding via analog output or serial interface. This also includes 4 limit values that can be distributed over the measurement range and freely assigned to the output variables.

DIGEM 96 x 48 MF5 5 Place Digital Indicator with Limit Values and Outputs Type A1245

- Front panel dimensions 96 x 48 mm
- Red LED display, 14 mm high
- Free scalable measurement ranges
- Up to 2 open collector outputs and optionally 4 Relays
- Analog output ٠
- ✤ RS232 or RS485 Interface
- IP 54 protection at front panel





Characteristic Values, DIGEM 96 x 48 MF5

red

Display

Type **Display Colour** Character Height **Display Range** Polarity **Decimal Point Overflow Display**

Measure Ranges Direct Voltage Direct Current

Alternating Voltage Alternating Current

7 Segment LED approx. 14 mm - 19 999 ... 99 999 "-" is displayed autom.

programmable programmable, blinking

± 200 mV to ± 650 V ± 20 mA to ± 200 mA 0 ... 20 mA; 4 ... 20 mA 0 ... 650 V 0 ... 200 mA TRMS Measurement Crest factor 4 (max. peak values + 50 % of measurement value) Frequency influence: 5 ... 5000 Hz - 0,1 % to max. - 5 %

Temperature Pt100

- 200 ... + 850 °C Connection type: 2, 3 or 4 wire Thermocouples: Type B, E, J, K, L, N, R, S, T, U - 260 ... + 1820 °C Shearing pin available

Interface

Limit value: max. 4 relays (opt.) or 2 open collector outputs Analog output: max. Resolution 4050 steps RS232 or RS485

Power Supply

230 V / 115 V AC 50 / 60 Hz 18 ... 36 V DC / 24 V DC 18 ... 36 V DC and 230 V / 115 V AC Wide range power supply

Ambient Conditions

Operating Temperature Storage Temperature **Relative Humidity** Contamination Level **Overvoltage Category**

Casing

Protection

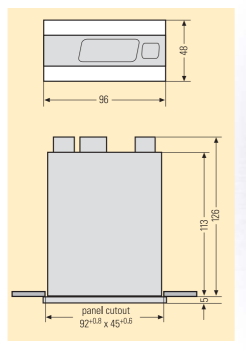
Bezel Installation Depth Weight Installation Terminalls

0 ... + 50 °C -40 ... + 80 °C max. 85% 2

front panel: IP 54 rear panel: IP 20 black 143 mm 0.38 kg screw clamp screw terminal blocks direct screw terminals (Measurement input)

DIGEM 96 x 48 B5 4 Place Digital Indicator Type A1385

- Front panel dimensions 96 x 48 mm
- Display range 1 999 ... 9 999 Can be optimally adapted to
- required measurement task with various measurement modules
- Two separately adjustable limit values (option)
- Extremely easy programming
- Power supply is electronically isolated from measuring circuit
- Also available with auxiliary power for 2-wire measuring transducers
- Casing suitable for grid mounting
- Quick installation with mounting slider



The modular DIGEM 96 x 48 B5 installation measurement instrument is extremely easy to program.

The instrument can be used for multiple measuring tasks, depending upon the installed measuring module. These tasks include:

- Direct voltage
- Direct current
- Alternating voltage
- Alternating current
- ✤ Temperature

The display range can be adapted for the 4 ... 20 mA and 0 .. 20 mA measuring ranges without a calibrator, even after installation of the instrument.

The measuring instrument is thus also suitable for applications that require frequent, on-site adjustments to the display.

The DIGEM 96 x 48 B5 is a high precision DC voltmeter, which is adapted to the required measuring task by the installed measuring module.

The measured values are processed by a microcomputer and displayed on a 7-segment display unit.

Upper and lower display range values, relay switching performance, limit values and hysteresis can all be adjusted with the front panel keys.

The selected parameters can be protected against unauthorised alteration with an external contact at the back of the instrument.

If limit values need to be adjusted during operation, protection can be disabled.

Each instrument is equipped with a control input which allows for the storage of display values to memory, and which freezes the current display. The measuring cycle is not influenced by this function.



Characteristic Values, DIGEM 96 x 48 B5

Display Type

Polarity

7 Segment LED **Display Colour** red Character Height 14 mm **Display Range** - 1 999 ... 9 999 "-" is displayed automatically **Decimal Point** programmable Overflow Display blinking - top dash

Measuring Ranges

Direct Voltage Direct Current and 0 ... 20 mA

± 60 mV to ± 300 V ± 2 mA to ± 200 mA

4 ... 20 mA with power supply for 2-wire transducer Alternating Voltage 0 ... 2 V to 0 ... 700 V Alternating Current 0 ... 200 mA, 0 ... 1 A / 5 A **TRMS Voltage** 0 ... 700 V **TRMS** Current 0 ... 200 mA, 0 ... 1 A / 5 A Crest factor 6 (additional 0,5 % of measurement value) Temperature Pt100 - 200 ... + 800 °C

Power Supply

230 V / 115 V AC 50 / 60 Hz or 18 ... 36 V DC / 24 V AC

Ambient Conditions

Operating Temperature Storage Temperature Contamination Level **Overvoltage Category**

Casing Protection

Bezel Weight Installation Terminals

0 ... + 50 °C - 20 ... + 70 °C 2 Ш

front panel: IP 54 rear panel: IP 20 black 0.3 kg quick mounting tabs screw terminal blocks

Display ranges can easily be adjusted with coded jumpers and potentiometer.

These measuring instruments can be used for all industrial applications thanks to their robust metal casings.

Measuring ranges are preset at the factory in accordance with the respective measuring task.

Depending on the model, the following measuring ranges are available:

- ✤ 4 ... 20 mA with auxiliary power for 2-wire measuring transducer
- Direct current and direct voltage measurement
- Alternating voltage measurement
- Alternating current measurement in combination with current transformer Temperature measurement *
- Frequency measurement

Display range pre-selection is accomplished by means of clearly arranged coded jumpers inside the instruments.

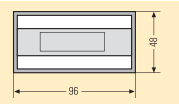
The corresponding potentiometers for fine adjustment can be accessed by removing the display filter from the front panel.

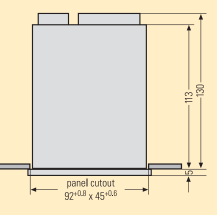
These measuring instruments are thus suitable for applications that require on-site display range adjustments.

Complete scaling within the 4 ... 20 mA measuring range can be accomplished only with the standard 4 mA signal.

DIGEM 96 x 48 AK5 3.5 Place Digital Indicator Type A1065

- Robust metal casing
- Power supply electrically isolated from measuring circuit
- Also available with auxiliary power ٠ for 2-wire measuring transducers
- Display range max. ± 1 999







Characteristic Values, DIGEM 96 x 48 AK5

Display Type

7 Segment LED **Display Colour** red, optionally green Character Height approx. 14 mm **Display Range** ± 1 999 Polarity "-" is displayed automatically **Decimal Point** internally adjustable Overflow display blinking - top dash

Measuring Ranges

Direct Voltage	± 200 mV to ± 300 V	
	± 60 mV; ± 150 mV	Tł
	and ± 300 mV	
Direct Current	\pm 200 μ A to \pm 200 mA	
	0 20 mA	
	4 20 mA with power supply	P
	for 2-wire transducer	

Alternating Voltage 0 ... 199,9 V; 0 ... 700 V **TRMS Voltage** Alternating Current through current transformer **TRMS** Current Frequency Temperature

hermocouples

or Typ K 0 ... 1260 °C

Pt100

and

Power Supply

230 V AC 50 / 60 Hz 115 V AC 50 / 60 Hz 24 V DC / AC

0 ... 100,0 V; 0 ... 700 V

0 ... 1 A / 5 A

0...1A/5A

0 ... 500.00 Hz

0 ... 199,9 °C

– 200 ... 800 °C

Typ J 0 ... 760 °C

Ambient Conditions

Operating Temperature Storage Temperature **Relative Humidity** Contamination Level **Overvoltage Category**

Casing

Protection

Bezel Weight Installation Terminals

0 ... + 50 °C - 20 ... + 70 °C max. 85 % 2

front panel: IP 40 rear panel: IP 20 black 0.4 kg screw clamp flat plug or screw terminal blocks

DIGEM 96 x 48 MB5 3.5 Place Digital Indicator Type A1225

- Front panel dimensions 96 x 48 mm
- Red or green LED display, 14 mm high
- Wide, freely selectable, setting range
- Decimal point and final value adjustable

The DIGEM 96 x 48 MB5 is an overview display in DIN-casing that allows for a wide measurement range for current and voltage.

This instrument is available in two models:

- as option F for direct voltage or
- as option AC for alternating voltage and alternating current

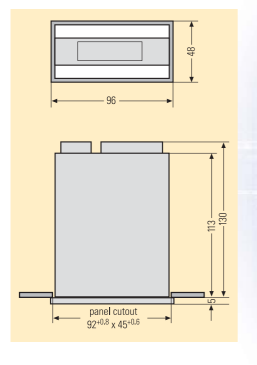
The final value of the display can be adjusted in range 1:10 for DC measurements. This makes the DIGEM 96 x 48 MB5 suitable for many measuring tasks.

The wide setting range guarantees an uncomplicated adjustment to the measured variable.

Display and measurement range pre-selection is accomplished by means of a DIP switch, placed at the back of the case.

The decimal point and final values are also adjustable with this DIP switch.

The instrument can optionally be equipped with a HOLD digital signal.



Characteristic Values, 96 x 48 MB5

Display

Type7 Segment LEDDisplay Colourred, optionally greenCharacter Height14 mmDisplay Range31/2 digit ± 1999Polarity"—" is displayed automaticallyDecimal PointfixedOverflow Display"1…"

Measuring Ranges

Option F:	
Direct Voltage	0 2 V
	0 20 V
	0 200 V
	0 500 V
Option AC:	
Alternating Voltage	$0\\ 500\ V$
Alternating Current	0 1 A
	0 5 A

Power Supply

230 V / 115 V AC 50 / 60 Hz 24 V AC 50 / 60 Hz 24 V DC

Ambient Conditions

Operating Temperature Storage Temperature Relative Humidity Contamination Level Overvoltage Category

Casing Protection

Terminals

Bezel Installation Depth Weight Installation 0 ... + 50 °C - 40 ... + 80 °C max. 85% 2 II

front panel: IP 40 rear panel: IP 20 black 130 mm max. 0.5 kg screw clamp screw terminal blocks The DIGEM 96 x 48 SN5 is a standard display in DIN-casing that allows for a wide adjustable measurement range for current and voltage.

The DIGEM 96 x 48 SN5 is perfectly suited for interfacing with different auxiliary powers because of its wide range power packs (option).

The final value can be adjusted in the range 1:3. This feature, including the high level of protection, makes measurement tasks in robust environments possible.

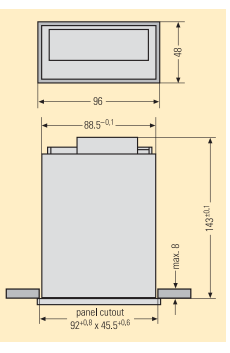
The display range and decimal point pre-selection is accomplished by means of clearly arranged coded jumpers at the back of the case.

The initial and final values are adjustable with potentiometers located at the front of the instrument.

DIGEM 96 x 48 SN5 3.5 Place Digital Indicator Type A1255

- Front panel dimensions 96 x 48 mm
- Red or green LED display
- Digit height: 14 mm or 20 mm
- Wide, freely selectable, setting range Decimal point and final value
- adjustable Brightness control
- Zero point offset
- ✤ IP 54 protection at front panel





Characteristic Values, DIGEM 96 x 48 SN5

Display

Type 7 Segment LED **Display Colour** red, optionally green Character Height 14 mm or 20 mm **Display Range** 3¹/₂ digit ± 1999 "-" is displayed automatically Polarity **Decimal Point** externally selectable Overflow Display "1 ... "

Measuring Ranges

- Direct Voltage ± 1 V to ± 300 V Direct Current 0 ... 1 mA 0 ... 20 mA
 - 0 ... 200 mA

Power Supply

230 V / AC 50 / 60 Hz or 115 V / AC 50 / 60 Hz or 24 V AC 50 / 60 Hz or 18 ... 36 V DC and 230 V/115 V AC 50 / 60 Hz Wide range power supply

Ambient Conditions

Operating Temperature Storange Temperature **Relative Humidity** Contamination Level **Overvoltage Category**

Casing

Protection

Bezel Installation Depth Weight Installation Terminals

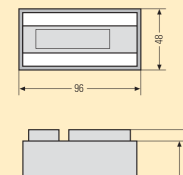
0 ... + 50 °C -40 ... + 80 °C max. 85% 2

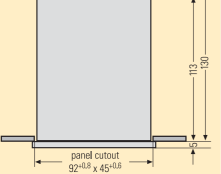
front panel: IP 54 rear panel: IP 20 black 143 mm max. 0.5 kg screw clamp screw terminal blocks

DIGEM 96 x 48 CK5

Digital Indicator with Limit Value and LED Display Type A1265

- Front panel dimensions 96 x 48 mm
- Max. display range 19 999 to + 32 765
- Flexible through modular plug-in system
- Easy adjustment
- As an option max. 4 limit values possible
- Adjustable to client specific characteristic curve
- Addition, subtraction of two measurement values
- Multiplication, division of two measurement values
- Automatic TARE function





- Automatic alignment at pressure measurement
- Storage of min./max. measurement values
- Power supply is electronically isolated from the other circuits
- Also available with auxiliary power for 2-wire measuring transducers
- ✤ RS232 and RS485 interface (optionally)
- Analog output (optionally)
- Casing suitable for grid mounting

The DIGEM 96 x 48 CK5 is a precision, modular panel meter.

The instrument can be equipped with a multitude of various measuring modules for a variety of measuring tasks.

Scale graduations and set points are easy to adjust with the keys at the front panel, even after the instrument has been installed.

Furthermore, the extensive additional functions expand the range of applications so that the measuring instruments can be adapted optimally to the required task.

These instruments can be equipped for the following measurement tasks:

- Direct current and voltage measurements
- Alternating current and voltage measurements
- Temperature measurements
 - Frequency and RPM measurements
- Pressure measurements
- Pulse counter
- Display in cos φ
- Non-linear input quantities

The instrument is optionally also designed for applications which require monitoring and evaluation of measurement values, as well as forwarding these via analog output or serial interface.



Characteristic Values, DIGEM 96 x 48 CK5

Display

Dir

Alt

Alt

TR

TR

Туре	7 Segment LED		
Display Colour	red, optionally green		
Character Height	approx. 14 mm		
Display Range	– 19 999 32 765		
Polarity	"-" is displayed		
	automatically		
Decimal point	programmable		
Overflow Display	blinking – top dash		
	. .		
Measuring Ranges			
Direct Voltage	\pm 60 mV to \pm 300 V		

rect Voltage	± 60 mV to ± 300 V
rect Current	± 2 mA to ± 200 mA
	0 20 mA
	4 20 mA with power
	supply for 2-wire transducer
ternating Voltage	0 700 V
ternating Current	0 200 mA; 0 1 A / 5 A
IMS Voltage	0 700 V
IMS Current	0 200 mA; 0 1 A / 5 A

Crest Factor 6 (additionally 0,5 % of Measurement value) Pt100 Temperature - 200 ... + 800 °C - 328 ... + 1473 °F Thermocouples Type J, K, R, S 0 ... + 1.600°C - 310 ... + 2 300 °F $0 \dots 10\ 000\ \Omega$ Resistance 0 ... 200,00 kHz Frequency Resolution max. 0,1 Hz min. 2 mV / V max. 20 mV / V Pulse Counter up-counter, down-counter Interface

Pressure

Limit value: max. 4 relays Analog output (optionally) Serial Interface (optionally) RS232 or RS485

Power Supply

90 ... 230 V AC 50 / 60 Hz 90 ... 260 V DC or 18 ... 36 V DC / 24 V AC 50 / 60 Hz

Ambient Conditionns

Operating Temperature Storage Temperature **Relative Humidity** Contamination Level **Overvoltage Category**

Casing

Protection

Bezel Weight Installation Terminals

0 ... + 50 °C – 20 ... + 70 °C max. 85 % 2

Ш

front panel: IP 40 rear panel: IP 20 black 0.9 kg mounting tabs screw terminal blocks The DIGEM 144 x 72 C5 is suited for applications that require more than two limit values, or where simultaneous use of outputs and interfaces is necessary.

The modular measuring input can be equipped for the following measuring tasks:

- Direct current and voltage
- measurements Alternating current and voltage
- measurements
- Temperature measurements *
- Frequency and RPM measurements
- Pulse counter
- Display in cos φ
- Non-linear input quantities

The MESSCONTACTER model allows for the configuration of four limit values. Alarm messages are read out via four relays. Alarms are also signalled with LED's.

Additional features of this model include.

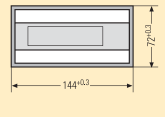
- Adjustable switching hysteresis
- Adjustable limit value time delay
- Storage of an alarm message to memory

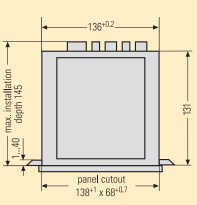
- Front panel dimensions: 144 x 72 mm
- Red or green LED display
- Display range: ± 19 990 digits for ** current and voltage measurement

DIGEM 144 x 72 C5 Digital Indicator with Limit Value and LED Display Type A1005

- Adaptation to customer specific characteristic
- Modular connectors for flexible use ٠
- Calibration and special functions can ٠ be selected with keys
- Power supply electrically isolated from measuring circuit
- IP 54 protection at front panel
- Up to 4 limit values
- Analog output (option)
- BCD output (option)
- RS232 and RS485 (option) interface
- Suitable for installation into grid systems







Characteristic Values, DIGEM 144 x 72 C5

7 Segment LED

approx. 20 mm

max. ± 19 999

automatically

programmable

blinking – top dash

"-" is displayed

red, optionally green

Display

Type **Display Colour** Character Height **Display Range** Polarity

Decimal Point Overflow Display

Measuring Ranges

Direct Voltage Direct Current

± 200 mV to ± 300 V \pm 2 mA to \pm 200 mA ±1 A; ±2 A 0 ... 20 mA; 4 ... 20 mA Alternating Voltage 0 ... 500 V Alternating Current 0 ... 200 mA

TRMS Voltage TRMS Current **Crest Factor**

Temperature

Resistance Frequency Resolution **Pulse Counter**

Interface

Limit value: max. 4 relays Analog output (optionally) BCD or analog Serial Interface (optionally) RS232 or RS485

up-counter, down-counter

0 ... 500 V

Pt100

0 ... 200 mA; 0 ... 1 A / 5 A 6 (additionally 0,5 % of

Measurement value)

- 200 ... + 800 °C

0 ... 10 000 Ω

max. 0,1 Hz

0 ... 200,00 kHz

- 328 ... + 1 473 °F

Power Supply

230 V AC 50 / 60 Hz 115 V AC 50 / 60 Hz 18 ... 36 V DC / 24 V AC

Ambient Conditions

Operating Temperature Storage Temperature **Relative Humidity** Contamination Level **Overvoltage Category**

Casing Protection

Bezel Weight Installation Terminals

0 ... + 50 °C

- 20 ... + 70 °C max. 85 % 2 |||
- front panel: IP 54 rear panel: IP 20 black 0.8 kg screw clamp screw terminal blocks

DIGEM 62 x 38 A5 3.5 Place Digital Indicator with LED or LCD Display Type A1155

- Display range: ± 1 999
- Minimal installation depth of only 26.5 mm
- ✤ 5 V supply power
- Power pack available as accessory
- Simple installation with snap fasteners

Depending on the model, these measuring instruments can be equipped with a bright LED display or a reflective LCD display.

The LCD is optionally available with additional illumination (transflective).

The instrument is suited for the measurement of direct current or direct voltage.

Measuring and display ranges are preset at the factory.

The instrument requires a supply voltage of 5 V that is electrically connected to the measuring circuit.

Power packs for 18 V to 36 V DC and 4.75 V to 15 V are available as accessories.

These power packs are snapped onto the rear panel of the measuring instrument.

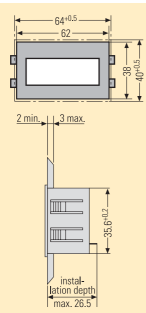
Accessories

Power Packs for the DIGEM 62 x 38 A5

Power Supply	electrically isolated from measuring
Test Voltage	circuit 500 V
Primary Voltage	depending on model 4.75 V 15 V DC
Casandan Valtaga	or 18 36 V DC
Secondary Voltage Load Capability	5 V ± 5 % max. 250 mA
Residual Ripple	< 200 mV
Power Consumption	
at Max. Load	3 W

Terminals

14 pole plug connector



panel cutout 60^{+0.2} x 36^{+0.2}



Characteristic Values, DIGEM 62 x 38 A5

Display

Туре	7 Segment LED	Dir
	with 14 mm character height	
	or LCD reflective	Dir
	with 12.7 mm character height	Au
Polarity	"-" is displayed	
	automatically	
Decimal Poit	externally adjustable	
	or fixed	
Overflow Display	"1"	
E i E i E i E i E i E i E i E i E i E i		

Mesuring Ranges

Direct Voltage	± 2 V to 200 V
	and additionally ± 200 mV
Direct Current	\pm 200 μ A to \pm 200 mA
Auxiliary Power	5 V ± 5 %

Ambient Conditions

Operating Temperature Storage Temperature **Relative Humidity**

Casing Protection

Installation Terminals

0 ... + 50 °C - 20 ... + 70 °C max. 85%

front panel: IP 50 rear panel: IP 0 snap mounting plug connector, appropriate plug is included with instrument

Depending on the model, these measuring instruments can be equipped with a bright LED display or a reflective LCD display.

The instruments have been especially equipped to meet the requirement of the equipment manufacturers.

Connection is accomplished with a 14-pin plug connector.

The required plug is included with the instrument.

The instrument has been designed for the measurement of direct current and direct voltage.

The measuring and display ranges are preset at the factory in accordance with the required measuring task.

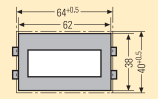
GMW

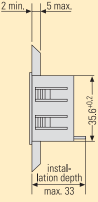
The power supply is 5 V \pm 5 % and is electrically connected to the measuring input.

By removing a link, the measuring instrument can have a differential input, in which case no more than + 2 V may be applied between the measurement input and the 0 V power supply terminal.

DIGEM 62 x 38 B5 4.5 Place Digital Indicator with LED or LCD Display Type A1175

- Display range: ± 1 999
- Installation depth of max. 33 mm
- ✤ 5 V supply power
- Simple installation with snap fasteners





panel cutout 60+0.2 x 36+0.2

Characteristic Values, DIGEM 62 x 38 B5

Display

Туре

Polarity

Decimal Point external Overflow Diplay blinking

7 Segment LED with 10 mm character height or LCD reflective with 10 mm character height "-" is displayed automatically externally adjustable blinking

Measuring Ranges

Ambient Conditions

Operating Temparature Storage Temparature Relative Humidity

Casing Protection

Installation Terminals 0 ... + 50 °C - 20 ... + 70 °C max. 85%

front panel: IP 50 rear panel: IP 0 snap mounting plug connector, appropriate plug is included with instrument

PRODUCT TABLE

To be copied, checked and sent back Fax: +49(0)911/3502-307 Sender: ____

Product group Analog Display Instruments



- Complete measurement family for current, voltage, power, power factor, frequency, bimetal current measurements
- DIN casing in square and rectangular shape
- Changeable scales
- Subassembly and built-in devices

Product group Measurement Transducers



- For all heavy current and process variables
- ✤ According to DIN EN 60688
- Programmable, up to 4 outputs
- Class 0.5
- Compact style 22.5 / 100 mm
- Screw or DIN rail mounting

Product group Digital Panel Instruments



- Current, voltage, temperature and process
- LED and LCD displays
- 2000 to 40000 digits
- DIN size panel mounting housing
- 39 different device types

Product group Electrical Equipment Tester



- Meets VDE 0701 / 0702 standards
- Panel mounting and portable
- Analog or digital display
- Protective conductor resistance
- Insulation test
- Substitute leakage current measurement / residual current

Product group Indicator / Controllers



- For all electrical variables
- Pt 100 and Thermo elements
- 1 or 2 values
- Switching behaviour quiescent current and load current principle
- 7 Casing sizes

Product group
Text Display / Printer



- 4 Different versions
- 1 and 2 lines
- 16 / 80 Characters
- Protocol printer
- Paper roll-up mechanism

Product group Bargraph Displays



- Analog and digital displays
- 1 and 2 measurement channels
- Display flourescent or LED's
- Up to 4 adjustable limit values
- Band display or printer indication
- Installation casing according to DIN

Product group Probes



- Differential probes up to 1,5 kV
- ✤ Passive probes up to 450 MHz
- SMT probes and measuring accessories
- Modular oscilloscope probes
- High voltage probe up to 40 kV
- HF and demodulation probes

Product group **Accessories**



- Current transformers class 0.5 up to 2000 A
- Shunt resistance according to DIN 43703
- Measuring device switches
- Switch position indicators
- Power supplies

INTERNET

We look forward to welcome you on our website. Datasheets and operating manuals for the products introduced in this catalogue can be found on our website at **Digital Panel Instruments.**

Contact addresses can be found under Agencies.



GOSSEN Müller & Weigert

Kleinreuther Weg 88 · D-90408 Nuremberg, Germany Phone: +49(0)9113502-0 · Fax: +49(0)9113502-307 Internet: http://www.g-mw.de · e-mail: info@g-mw.de