

3-349-003-03 1/7.98

- Front panel dimensions: 144 x 72 mm
- Display range: ± 19 999 digits for current and voltage measurements
- Can be adapted to customer specific characteristic curves
- · Modular connector system provides flexibility
- · Calibration and special functions can be selected at keypad
- · Electrically isolated measuring circuit power supply
- IP 54 protection at front panel
- Up to 4 limit values
- Suitable for panel mounting
- Red or green LED display, 20 mm high



Applications

The DIGEM f 144 x 72 is suited for applications which require more than 2 limit values, or where outputs and interfaces are used simultaneously.

The measuring input is of modular design and can be configured for any of the following measuring tasks:

- Measurement of direct current and direct voltage, 4 ½ place
- · Measurement of alternating current and voltage, sinusoidal
- · Measurement of alternating current and voltage, RMS
- Temperature measurement
- Frequency and R.P.M. measurement
- Pulse counter
- Display in $\cos \varphi$
- Non-linear input quantities

Description

In its basic configuration, the DIGEM f 144 x 72 is a 4 ½ place, direct voltage voltmeter with extremely high resolution, high level accuracy and good temperature stability characteristics.

The measuring instrument is of modular design, and can be easily adapted to the measuring task at hand.

The integrated microcomputer allows for easy operation and a multitude of additional functions.

The following functions can be adjusted with the keys at the front panel:

- Zero shifting throughout the entire range
- Adjustment of the measuring span
- Adaptation of non-linear characteristic curves with 10 break points
- Additional tendency display
- Storage of minimum and maximum values
- · Comparison of set-points and actual values, automatic taring
- Mean value generation with several measurements
- Rounding of the last digit

The MESSCONTACTER version allows for the setting of 4 limit values.

Alarm signals are read out at 4 relays, and alarms are indicated with LEDs as well.

The MESSCONTACTER also includes the following features:

- Adjustable switching hysteresis
- Adjustable time delay for limit values
- Storage of alarm messages

All DIGEM f 144 x 72 instruments can also be expanded with a floating analog output, an RS 232 or an RS 485 serial interface and a BCD data output.

Function and Operating Principle

Programming

Factory programming for each measuring instrument depends upon the selected model. Subsequent reprogramming is possible, even after installation.

All programmed values remain in memory, even if mains failure occurs.

Function and Operating Principle

1. Calibration

Matching of the display range to the input quantity can be accomplished in two different ways:

- a) Digital selection of an offset quantity and a scaling factor
- b) By applying the lower and upper range values to the measuring input and directly adjusting the corresponding display. The display range can be conveniently matched to a non-linear input signal with the help of ten break points.

2. Storage of Min-Max Values for Instruments without Limit Values

The three different versions of this instrument are configured as follows:

- a) MIN-MAX Memory Display of current measurement value and storage of minimum and maximum values to memory
- b) Maximum Value Display Display of the maximum value and storage of the minimum value to memory
- Minimum Value Display Display of the minimum value and storage of the maximum value to memory

Stored values can be queried and displayed via the keypad.

3. Differential Measurement

Available in two different versions:

- a) Actual value comparison with adjustable set-point. One measured quantity (set-point) can be digitally adjusted and remains in memory. The difference between the actual measurement value and the set-point is displayed.
- b) Automatic Taring

An input quantity is measured and stored to memory by pressing the program key (tare value, e.g. offset quantity). This value is automatically subtracted from all subsequent measurements. The measuring instrument displays the difference between the measurement value and the tare value.

4. Rounding and Mean-Value Generation

If legibility of the display is impaired by continuously fluctuating input quantities, the last place of the measurement value can be rounded in steps of either 2, 5 or 10. Mean values can also be generated for 1 to 128 measurements.

5. Tendency Display

Two LEDs can be used to indicate rising or falling tendencies for gradually changing measurement values (e.g. temperature).

6. Switching Hysteresis and Low-Pass Function

Switching hysteresis can be adjusted for relay tripping limit-values in steps of 1 from \pm 1 to \pm 127 digits.

Alternatively, a low-pass function with an adjustable time constant from 1 to 120 s can be selected. The mean value resulting from the measurement values is calculated and compared with the limit value during the selected time constant.

7. Limit Values

Each MESSCONTACTER is equipped with 4 limit values. Two of these are realized as main contacts, each of which consists of a relay with changeover contacts for alarm messages. A preliminary contact is assigned to each main contact. Each preliminary contact is provided with a relay, either normally closed or normally open, for alarm messages.

8. Generation and Storage of Alarm Messages

The MESSCONTACTER can be configured for either load current or closed-circuit current.

If the measurement value enters the alarm range, an alarm message is read out from the appropriate relay. All alarms are indicated unambiguously by means of LEDs as well. If the measurement value drops back to below the alarm range,

the alarm message is automatically cancelled. This function can be overridden with the alarm memory if desired.

In this case, the alarm message remains active even after the measurement value has fallen below the alarm range, until cancellation has been acknowledged by pressing keys a and e, or with an external signal applied at the hold input.

Applications







Terminal Assignments



Characteristic Values

Display	
Туре	7 segment LED
Display Color	red / optional: g
Character Height	20 mm
Display Range	max. ± 19999
Polarity	"-" is displayed
Decimal Point	programmable
Input	
1 measuring range depending	see Order Inforn
upon measuring module	Article Number
Limit Values	
Direct Voltage and Direct	
Current Measuring Ranges:	± (0.05 % + 1 d
Temperature Coefficient	< 80 ppm / K
Series-Mode Rejection	
Ratio (SMRR)	> 35 dB at 50 H
Common-Mode Rejection	> 120 dB (with r
Ratio (CMRR)	200 mv measur 50 Hz)
Alternating Voltage and	
Alternating Current Measuring	
Ranges (sinusoidal):	. (0.00(
aniin. 45 65 HZ	$\pm (0.2\% + 30)$
30 HZ 1 KHZ	
Temperature Coefficient	$\pm (0.01\% + 0.0)$
Alternating Voltage and	
Ranges (non-sinusoidal).	
RMS 45 65 Hz	+ (0.1% of read
	+ 0.1% of meas

20 Hz ... 10 kHz

Crest Factor Temperature Coefficient

Frequency and R.P.M. Measuring Ranges:

a) 5.0 ... 100.0 ... 500.0 Hz Max. Resolution Time Base

Temperature Coefficient

Display

b) 0 ... 2000.0 Hz Max. Resolution 0 ... 20.000 kHz Max. Resolution 0 ... 200.00 kHz Max. Resolution Time Base Temperature Coefficient Display

optional: green ۱m ± 19999 s displayed automatically rammable

Order Information / le Number

05 % + 1 digit) ppm / K

dB at 50 Hz 0 dB (with reference to mV measuring range at łz)

2% + 3 digits)¹⁾ tional $\pm (0.1\% + 2 \text{ digits})^{1)}$ $01\% + 0.01 \text{ mV} / \text{K}^{1)}$

```
1% of reading
       % of measuring range)<sup>1)</sup>
additional \pm (0.1% of reading
+ 0.15% of measuring range)<sup>1)</sup>
6 (additional 0.5%)<sup>1)</sup>
\pm (0.01% of rdg. + 0.01 mV)/K<sup>1)</sup>
```

```
\left(\frac{1}{T[ms]} - \left(\frac{1}{T[ms+0,01]}\right) x 1000 \text{ Hz}\right)
0.1 Hz
± 50 ppm
± 1.5 ppm / K
\frac{10 \text{ x frequencz (Hz)}}{\text{Scaling factor + Offset}} \pm 1 \text{ Digit}
measurement duration: 10 s
0.1 Hz
measurement duration: 1 s
1 Hz
measurement duration: 0.2 s
10 Hz
± 50 ppm
± 1.5 ppm / K
frequency x scaling factor
+ offset
```

1) for modulation > 3% of measuring range upper limit

Temperature Measuring Ranges:

with PT100

Temperature Coefficient Offset Drift with Thermocouples Linearization Error Temperature Coefficient Offset Drift Cold Spot Compensation error (10 ... 50°C)

Resistance: Pulse Counter:

Control Commands

Storage of Display Value Reset (blanking and segment test after release)

Outputs

Relay Contacts for Meco

Switching Capacity

Switching Time Switching Hysteresis

Delay Time Analog Output (optional)

Serial Interface Transmission Protocol BCD Data Output Level

Power Supply

Supply Voltage

Power Consumption

A-D Conversion

Conversion Method Integration Time Measurements per Second resolution: ± 0.5°C at 0.1°C: resolution: ± 2°C at 1°C < 150 ppm / K < 0.1 digits / K ± (0.2% + 2 digits) < 1 K < 150 ppm / K < 0.1 digits / K ≤ 1 K

± (0.3% + 1 digit) 0

externally controlled

externally controlled

one changeover contact each for LOL1 and HIL one normally open contact each for LOL2 and HIL2 1 A~ / max. 260 V or 1 A- / max. 30 V max. 400 ms adjustable from ± 1 digit to ± 128 digits adjustable from 1 s to 120 s electrically isolated from measuring circuit, as indicated to max. 0 ... 20 mA / 4 ... 20 mA or 0 ... 10 V U: ± (0.5 % + 10 mV) $I : \pm (0.5 \% + 20 \mu A)$ either RS 232 or RS 485 per DIN Draft 19244

5 V – TTL or 24 V open collector with 4.7 k Ω pull-up resistors

230 V~ (180 ... 264 V) 50 / 60 Hz option: 110 V (90 ... 132 V) 50 / 60 Hz 18 ... 36 V DC / 24 V AC, 50 / 60 Hz max. 14 V

dual slope bipolar approx. 100 ms typically 3

Ambient Conditions

Operating Temperature Range Storage Temperature Range Relative Humidity

Housing

Plastic Front Panel Dimensions Bezel Height Bezel Width Bezel Color

Installation Depth Weight

Mounting Terminals for Interface

Compliance with Regulations

Interference Suppression

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

polycarbonate blend 144 x 72 mm 8 mm 5 mm black matt option: gray or pebble gray max. 150 mm basic instrument: approximately 0.6 kg, max. 0.8 kg screw clamp screw terminal blocks subminiature-D plug, 9-pole serial, 25-pole parallel

front panel: IP 54 II per EN 61010-1 / VDE 0411-1, for MESSCONTACTER: DIN VDE 0160 as well per VDE 0871

Measured Quantity Designations: Table EM

Measured Quantity	Order Number
%	EM 11
mV	EM 12
V	EM 13
kV	EM 14
mA	EM 15
A	EM 16
Hz	EM 17
μΑ	EM 19
°C	EM 18
W	EM 21
kW	EM 22
MW	EM 23
var	EM 24
ms	EM 31
min ⁻¹	EM 32

Order Information

Features		Article	Number	Features		Article	Number
DIGEM f 144 x 72	Measuring Instrument	A1000		Temperature			
	MESSCONTACTER		A1001	Pt100			
LED Display	red (standard)	•	•	3-Wire Connection	0 200 °C (0.1°) ¹⁾	D60	D60
	green	A1	A1		- 200 + 800°C (1.0°) ¹⁾	D62	D62
Limit Values					32 392°F (1.0°) ¹⁾	D64	D64
Load Current Version	min. minmax. max. contact	-	B1		– 328 1473°F (1.0°) ¹⁾	D66	D66
	min. minmin. min. contact	_	B2	2 / 4-Wire Connection	0 200°C (0.1°) ¹⁾	D61	D61
	max. maxmax. max. contact	_	B3		- 200 + 800°C (1.0°) ¹⁾	D63	D63
Closed-Circuit Current	min. minmax. max. contact	_	B4		32 392 °F (1.0 °) ¹⁾	D65	D65
Version	min. minmin. min. contact	_	B5		- 328 1473°F (1.0°) ¹⁾	D67	D67
	max. maxmax. max. contact	_	B6	Thermocouples			
Preliminary Contacts	normally open	_	C1	Type J (Fe-CuNi)	$-100 + 900$ °C $(10$ °C $^{1)}$	D70	D70
	normally closed	_	C2		$-148 + 1650 ^{\circ}\text{F} (10^{\circ})^{-1}$	D71	D71
Input Magnitudes	normally closed		02	Type K (NiCr-Ni)	$-190 + 1300 ^{\circ}\text{C} (10 ^{\circ})^{1)}$	D72	D72
Direct Current	+ 2 mA	D01	D01		$-310 + 2300 \circ F(10 \circ)^{1}$	D73	D73
	$\pm 5/20/50/200$ mA adjustable	DOT	001	Type R (Pt13 Rh-Pt)	$0 1600^{\circ} \text{C} (10^{\circ})^{1}$	D74	D74
	$\pm 3/20/30/200$ mA, adjustable	D02	D02		32 2430°E (1.0°) ¹⁾	D75	D75
	adjusted to $\pm 200 \text{ mA}$	D02	D02	Tuno S (Dt10 Ph Dt)	$0 1600^{\circ}C (1.0^{\circ})^{1}$	D75	D75
	adjusted to 1200 mA	D03	D03	Type 3 (FITO KII-FI)	22 2420 °E (1.0 °) ¹	D70	
	adjusted to 0 20 mA	D04	D04	Desistance	32 2430 F (1.0) '	DTT	DIT
		D05	D05		2 wire correction	D01	D01
	\pm x mA, as requested (min 5 mA max 200 mA)	D90	D90	0 10.000 22	2-wire connection	D81	D81
	+ 1 A	D06	D06		3-wire connection	D82	D82
	+ 2 A	D07	D07		4-wire connection	D83	D83
	± 2.7	D92	D92			DEO	DEO
Direct Voltage	+ 200 mV	D17	D17	<u>5.0 100.0</u> 500.0 Hz, voltage level: 90 350 V		D50	D50
	+ 2 V	D10	D10	0 2.000 kHz, voltage level	90 350 V (max. resolution 1 Hz)	D51	D51
	$\pm 5/20/50/200$ V adjustable	DIO	DIO	R.P.M.		250	
	$\pm 3/20/30/200$ V, adjustable	D11	D11	5.0 100.0 500.0 Hz	voltage level 5 30 V _{SS}	D52	D52
	adjusted to $\pm 200 \text{ V}$	D11	D11	5.0 100.0 500.0 Hz	at HF transducer, 216V/2-wire	D53	D53
	adjusted to 1.200 V	D12	D12	02000.0 Hz (int. per. 12 s)	voltage level 5 30 V _{SS}	D54	D54
	t v V as requested	D13	D13	02000.0 Hz (int. per. 12 s)	at HF transducer, 2 16V/2-wire	D55	D55
	(min. 5 V, max. 500 V)	091	091	Pulse Counter - Voltage Level: 5 30 V			
Alternating Current,	0 2 mA	D21	D21	Up-counter	xx pulses per digit	D98	D98
Sinusoidal, 3 ½ Place	0 20 mA	D22	D22	Down-counter	xx pulses per digit	D99	D99
	0 200 mA	D23	D23	Enter the no. of pulses which should cause a 1 digit change at the diaplay in alcost but (min 1 pulses per digit may 10 pulses per digit)			
	0 x mA	D93	D93	Display Pango			
Alternating Voltage,	0 2 V	D31	D31	Same as measuring range	at may resolution	•	•
Sinusoidal, 3 ½ Place	0 20 V	D32	D32	Same as measuring range at max. resolution		E01	E01
	0 200 V	D33	D33				E02
	0 x V, as requested (max. 500 V)	D94	D94			E02	E02
Alternating Current, RMS,	0 2 mA	D40	D40	Dicplay		L93	L93
4 ½ Place	0 20 mA	D41	D41	With linear relationship to it	Display		-
	0 200 mA	D42	D42	with linear relationship to input quantity (standard)		•	Г Л О
	0 x mA as requested	D95	D95	 95 (as requested, max. 10 break points) cos o 		EA9	EA9
	(max. 200 mA)					FA1	FA1
	at current transformer / 1 A	D43	D43	Decimal Points			
	at current transformer / 5 A	D44	D44	Same as measuring range at may resolution		•	•
Alternating Voltage, RMS	0 2 V	D45	D45	no decimal point		FD1	FD1
4 ½ Place	0 20 V	D46	D46			FD2	FD2
	0 200 V	D47	D47	XXX XX			FD2
	0 x V, as requested	D96	D96	XX XXX		FD4	FD/
	(max. 500 V)			v XXXX		EDA	EDE
				A . //////		LUJ	1 100

Features	Article	Number
Measured Quantity Designation		
Same as input quantity	•	•
without measured quantity labelling	EM1	EM1
select measured quantity from table EM (page 4)	EM	EM
measured quantity labelling as requested	EM90	EM90
Power Supply		
230 V, 50 / 60 Hz	H1	H1
110 V, 50 / 60 Hz	H2	H2
24 V DC / AC	H3	H3
Outputs		
No analog output (standard)	•	•
0 20 mA	K91	K91
4 20 mA	K92	K92
± 20 mA	K93	K93
0 10 V	K94	K94
1 5 V	K95	K95
as requested (enter display range in clear text)	K99	K99
with BCD data output, 5 V	K06	K06
with BCD data output, 24 V	K07	K07
Interface		
No serial interface (standard)	•	•
V 24 / RS 232 (not available in combination with K06 / K07)	L1	L1
RS 485 (not available in combination with K06 / K07)	L2	L2
Mean Value Display		
No mean value generation (standard)	•	•
mean value from 2 measurements	M1	M1
mean value from 4 measurements	M2	M2
mean value from 8 measurements	M3	M3
mean value from 16 measurements	M4	M4
mean value from 32 measurements	M5	M5
mean value from 64 measurements	M6	M6
mean value from 128 measurements	M7	M7
Rounding of the Last Digit		
No rounding (standard)	•	•
rounding in steps of 2	MA1	MA1
rounding in steps of 5	MA2	MA2
rounding in steps of 10	MA3	MA3
Limit Value Switching Hysteresis		
No switching hysteresis (standard)	•	•
with switching hysteresis (enter number of digits in clear text, max. 127)	MD91	MD91
with response delay (enter time in clear text, max. 120 s)	MD92	MD92

Features	Article Number	
Memory		
No memory (standard)	•	•
storage of minimum and maximum values	N1	-
maximum value display	N2	-
minimum value display	N3	-
storage of alarm messages for MESSCONTACTER	-	N4
Differential Display		
No differential display (standard)	•	•
with set-point versus actual value comparison	ND1	ND1
with automatic taring	ND2	ND2
Bezel		
black matt (standard)	•	•
gray matt, RAL 7037	P1	P1
pebble gray matt, RAL 7032	P2	P2
Front Panel		
GOSSEN-METRAWATT design (standard)	•	•
design as requested	PD	PD
Rear Panel Identification		
No identification (standard)	•	•
with identification (enter in clear text)	Т9	T9
Additional Labelling at Front		
No additional labelling (standard)	•	•
with labelling at bottom (max. 15 characters, enter in clear text)	TA91	TA91
with labelling at top (max. 15 characters, enter in clear text)	TA92	TA92

 $\overline{}^{(1)}$ see values in parentheses for max. resolution

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