

for the measurement of electrical variables in heavycurrent power system

Application

SINEAX DME 440 (Fig. 1) is a programmable transducer with a **RS 485 bus interface (MODBUS®).** It supervises several variables of an electrical power system **simultaneously** and generates 4 proportional analogue output signals.

The **RS 485** interface enables the user to determine the number of variables to be supervised (up to the maximum available). The levels of all internal counters that have been configured (max. 4) can also viewed. Provision is made for programming the SINEAX DME 440 via the bus. A standard EIA 485 interface can be used, but there is no dummy load resistor for the bus.

The transducers are also equipped with an **RS 232** serial interface to which a PC with the corresponding software can be connected for programming or accessing and executing useful ancillary functions. This interface is needed for bus operation to configure the device address, the Baud rate and possibly increasing the telegram waiting time (if the master is too slow) defined in the MODBUS® protocol.

The usual methods of connection, the types of measured variables, their ratings, the transfer characteristic for each output and the type of internal energy metering are the main parameters that can be programmed.

The ancillary functions include a power system check, provision for displaying the measured variably on a PC monitor, the simulation of the outputs for test purposes and a facility for printing name-plates.

The transducer fulfils all the essential requirements and regulations concerning electromagnetic compatibility **(EMC)** and **safety** (IEC 1010 resp. EN 61 010). It was developed and is manufactured and tested in strict accordance with the **quality assurance standard** ISO 9001.

Features / Benefits

 Simultaneous measurement of several variables of a heavy-current power system / Full supervision of an asymmetrically loaded four-wire power system, rated current 1 to 6 A, rated voltage 57 to 400 V (phaseto-neutral) or 100 to 693 V (phase-to-phase)

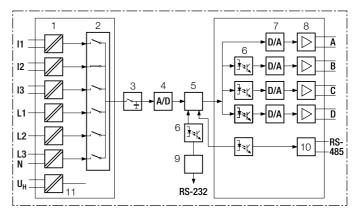
Measured variables	Output	Types
	4 analogue outputs and bus interface RS 485 (MODBUS)	DME 440
Current, voltage (rms), active/reactive/apparent power cosp, sinp, power factor	2 analogue outputs and 4 digital outputs	DME 424
RMS value of the current with wire setting range (bimetal measuring function) Slave pointer function for the measurement of the RMS value IB Frequency	or 4 analogue outputs and 2 digital outputs see Data Sheet DME 424/442-1 Le	DME 442
Average value of the currents with sign of the active power (power system only)	Data bus LON see Data Sheet DME 400-1 Le	DME 400





Fig. 1. SINEAX DME 440 in housing **T24**, clipped onto a top-hat rail.

- For all heavy-current power system variables
- 4 analogue outputs
- Input voltage up to 693 V (phase-to-phase)
- Universal analogue outputs (programmable)
- High accuracy: U/I 0.2% and P 0.25% (under reference conditions)
- 4 integrated energy meters, storage every each 203 s, storage for: 20 years
- Windows software with password protection for programming, data analysis, power system status simulation, acquisition of meter data and making settings
- DC-, AC-power pack with wide power supply tolerance / universal
- Provision for either snapping the transducer onto top-hat rails or securing it with screws to a wall or panel



1 = Input transformer

2 = Multiplexer

3 = Latching stage

4 = A/D converter

4 = A/D converter
5 = Microprocessor

6 = Electrical insulation

Fig. 2. Block diagram.

7 = D/A converter

8 = Output amplifier / Latching stage

9 = Programming interface RS-232

10 = Bus RS 485 (MODBUS)

11 = Power supply

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Symbols

	T
Symbols	Meaning
X	Measured variable
XO	Lower limit of the measured variable
X1	Break point of the measured variable
X2	Upper limit of the measured variable
Υ	Output variable
Y0	Lower limit of the output variable
Y1	Break point of the output variable
Y2	Upper limit of the output variable
U	Input voltage
Ur	Rated value of the input voltage
U 12	Phase-to-phase voltage L1 – L2
U 23	Phase-to-phase voltage L2 – L3
U 31	Phase-to-phase voltage L3 – L1
U1N	Phase-to-neutral voltage L1 - N
U2N	Phase-to-neutral voltage L2 – N
U3N	Phase-to-neutral voltage L3 – N
UM	Average value of the voltages (U1N + U2N + U3N) / 3
I	Input current
11	AC current L1
12	AC current L2
13	AC current L3
lr	Rated value of the input current
IM	Average value of the currents (I1 + I2 + I3) / 3
IMS	Average value of the currents and sign of the active power (P)
IB	RMS value of the current with wire setting range (bimetal measuring function)
IBT	Response time for IB
BS	Slave pointer function for the measurement of the RMS value IB
BST	Response time for BS
φ	Phase-shift between current and voltage
F	Frequency of the input variable
Fn	Rated frequency
Р	Active power of the system $P = P1 + P2 + P3$
P1	Active power phase 1 (phase-to-neutral L1 –N)
P2	Active power phase 2 (phase-to-neutral L2 –N)
P3	Active power phase 3 (phase-to-neutral L3 – N)

Symbols	Meaning (Continuation)
Q	Reactive power of the system Q = Q1 + Q2 + Q3
Q1	Reactive power phase 1 (phase-to-neutral L1 – N)
Q2	Reactive power phase 2 (phase-to-neutral L2 – N)
Q3	Reactive power phase 3 (phase-to-neutral L3 – N)
S	Apparent power of the system $S = \sqrt{I_1^2 + I_2^2 + I_3^2} \cdot \sqrt{U_1^2 + U_2^2 + U_3^2}$
S1	Apparent power phase 1 (phase-to-neutral L1 – N)
S2	Apparent power phase 2 (phase-to-neutral L2 – N)
S3	Apparent power phase 3 (phase-to-neutral L3 – N)
Sr	Rated value of the apparent power of the system
PF	Active power factor cosφ = P/S
PF1	Active power factor phase 1 P1/S1
PF2	Active power factor phase 2 P2/S2
PF3	Active power factor phase 3 P3/S3
QF	Reactive power factor $\sin \varphi = Q/S$
QF1	Reactive power factor phase 1 Q1/S1
QF2	Reactive power factor phase 2 Q2/S2
QF3	Reactive power factor phase 3 Q3/S3
LF	Power factor of the system LF = sgnQ · (1 - PF)
LF1	Power factor phase 1 sgnQ1 · (1 - PF1)
LF2	Power factor phase 2 sgnQ2 · (1 - PF2)
LF3	Power factor phase 3 sgnQ3 · (1 - PF3)
С	Factor for the intrinsic error
R	Output load
Rn	Rated burden
Н	Power supply
Hn	Rated value of the power supply
CT	c.t. ratio
VT	v.t. ratio

Applicable standards and regulations

DIN EN 60 688 Electrical measuring transducers for con-

verting AC electrical variables into analogue

and digital signals

IEC 1010 or

EN 61 010 Safety regulations for electrical measuring,

control and laboratory equipment

EN 60529 Protection types by case (code IP)

IEC 255-4 Part E5 High-frequency disturbance test (static

relays only)

IEC 1000-4-2, 3, 4, 6 Electromagnetic compatibility for industrial-

process measurement and control equip-

ment

VDI/VDE 3540,

page 2 Reliability of measuring and control equip-

ment (classification of climates)

DIN 40 110 AC quantities
DIN 43 807 Terminal markings

IEC 68 /2-6 Basic environmental testing procedures,

vibration, sinusoidal

EN 55011 Electromagnetic compatibility of data

processing and telecommunication equip-

ment

Limits and measuring principles for radio

interference and information equipment

IEC 1036 Alternating current static watt-hour meters

for active energy (classes 1 and 2)

DIN 43864 Current interface for the transmission of

impulses between impulse encoder coun-

ter and tarif meter

UL 94 Tests for flammability of plastic materials

for parts in devices and appliances

Consumption: Voltage circuit: $\leq U^2 / 400 \text{ k}\Omega$

Condition:

Characteristic XH01 ... XH10 Current circuit: 0.3 VA · I/5 A

Continuous thermal ratings of inputs

Current circuit	10 A 400 V single-phase AC system 693 V three-phase system
Voltage circuit	480 V single-phase AC system
	831 V three-phase system

Short-time thermal rating of inputs

Input variable	Number of inputs	Duration of overload	Interval between two overloads		
Current circuit	400 V single-phase AC system 693 V three-phase system				
100 A	5	3 s	5 min.		
250 A	1	1 s	1 hour		
Voltage circuit	1 A, 2 A, 5 A				
Single-phase AC system 600 V H _{intern} : 1.5 Ur	10	10 s	10 s		
Three-phase system 1040 V H _{intern} : 1.5 Ur	10	10 s	10 s		

MODBUS® (Bus interface RS-485)

Terminals: Screw terminals, terminals 23, 24, 25 and

26

Connecting cable: Screened twisted pair

Max. distance: Approx. 1200 m (approx. 4000 ft.)
Baudrate: 1200 ... 9600 Bd (programmable)

Number of bus

stations: 32 (including master)

Dummy load: Not required

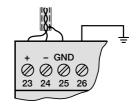
Technical data

Inputs $\overline{\bullet}$

Input variables: see Table 2 and 3 Measuring ranges: see Table 2 and 3

Waveform: Sinusoidal

Rated frequency: 50...60 Hz; 16 2/3 Hz



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Analogue outputs →

For the outputs A, B, C and D:

Output variable Y		Impressed DC current	Impressed DC voltage	
Full scale Y2		see "Ordering information"	see "Ordering information"	
Limits of output signal for input overload				
and/or $R = 0$		1.25 · Y2	40 mA	
	$R \rightarrow \infty$	30 V	1.25 Y2	
Rated useful range of output load		$0 \le \frac{7.5 \text{ V}}{\text{Y2}} \le \frac{15 \text{ V}}{\text{Y2}}$	$\frac{\text{Y2}}{2 \text{ mA}} \le \frac{\text{Y2}}{1 \text{ mA}} \le \infty$	
AC component of output signal (peak-to-peak)		≤ 0.005 Y2	≤ 0.005 Y2	

The outputs A, B, C and D may be either short or open-circuited. They are electrically insulated from each other and from all other circuits (floating).

All the full-scale output values can be reduced subsequently using the programming software, but a supplementary error results.

The hardware full-scale settings for the analogue outputs may also be changed subsequently. Conversion of a current to a voltage output or vice versa is also possible. This necessitates changing resistors on the output board. The full-scale values of the current and voltage outputs are set by varying the effective value of two parallel resistors (better resolution). The values of the resistors are selected to achieve the minimum absolute error. Calibration with the programming software is always necessary following conversion of the outputs. Refer to the Operating Instructions. **Caution:**

The warranty is void if the device is tampered with!

Reference conditions

Ambient temperature: $+23 \degree C \pm 1 \text{ K}$

Pre-conditioning: 30 min. acc. to DIN EN 60 688

Section 4.3, Table 2

Input variable: Rated useful range

Power supply: $H = Hn \pm 1\%$

Active/reactive factor: $\cos \phi = 1 \text{ resp. } \sin \phi = 1$ Frequency: 50 ... 60 Hz, 16 2/3 Hz

Waveform: Sinusoidal, form factor 1.1107

Output load: DC current output:

 $R_n = \frac{7.5 \text{ V}}{\text{Y2}} \pm 1\%$

DC voltage output:

 $R_n = \frac{Y2}{1 \text{ mA}} \pm 1\%$

Miscellaneous: DIN EN 60 688

System response

Accuracy class: (the reference value is the full-scale

value Y2)

Measured variable	Condition	Accuracy class*
System: Active, reactive and apparent power	0.5 ≤ X2/Sr ≤ 1.5 0.3 ≤ X2/Sr < 0.5	0.25 c 0.5 c
Phase: Active, reactive and apparent power	0.167 ≤ X2/Sr ≤ 0.5 0.1 ≤ X2/Sr < 0.167	0.25 c 0.5 c
	$0.5 \text{Sr} \le \text{S} \le 1.5 \text{ Sr},$ (X2 - X0) = 2	0.25 c
	0.5 Sr $\leq S \leq 1.5$ Sr, $1 \leq (X2 - X0) < 2$	0.5 c
Power factor,	$0.5 \text{Sr} \le S \le 1.5 \text{ Sr},$ $0.5 \le (X2 - X0) < 1$	1.0 c
active power and reactive	$0.1Sr \le S < 0.5Sr$, $(X2 - X0) = 2$	0.5 c
power	0.1 Sr \leq S $<$ 0.5Sr, $1 \leq$ (X2 - X0) $<$ 2	1.0 c
	$0.1 \text{Sr} \le \text{S} < 0.5 \text{Sr},$ $0.5 \le (\text{X2} - \text{X0}) < 1$	2.0 c
AC voltage	0.1 Ur ≤ U ≤ 1.2 Ur	0.2 c
AC current/ current averages	0.1 lr ≤ l ≤ 1.5 lr	0.2 c
System frequency	0.1 Ur \leq U \leq 1.2 Ur resp. 0.1 Ir \leq I \leq 1.5 Ir	0.15 + 0.03 c $(f_N = 5060 \text{ Hz})$ 0.15 + 0.1 c $(f_N = 16 \text{ 2/3 Hz})$
Pulse	acc. to IEC 1036 0.1 lr ≤ l ≤ 1.5 lr	1.0

^{*} Basic accuracy 0.5 c for applications with phase-shift

Duration of the

measurement cycle: Approx. 0.5 to s 1.2 s at 50 Hz,

depending on measured variable and pro-

gramming

Response time: 1 ... 2 times the measurement cycle

Factor c (the highest value applies):

Linear characteristic: $c = \frac{1 - \frac{Y0}{Y2}}{1 - \frac{X0}{X2}} \text{ or } c = 1$ Bent characteristic: $X0 \le X \le X1$ $c = \frac{Y1 - Y0}{X1 - X0} \cdot \frac{X2}{Y2} \text{ or } c = 1$ $X1 < X \le X2$ $c = \frac{1 - \frac{Y1}{Y2}}{1 - \frac{X1}{X2}} \text{ or } c = 1$

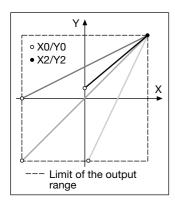


Fig. 3. Examples of settings with linear characteristic.

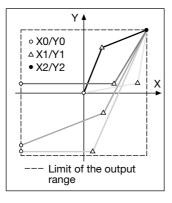


Fig. 4. Examples of settings with bent characteristic.

Programming connector on transducer

Interface: RS 232 C DSUB socket: 9-pin



The interface is electrically insulated

from all other circuits.

Installation data

Housing: Housing **T24**

See Section "Dimensioned drawings"

Housing material: Lexan 940 (polycarbonate),

flammability class V-0 acc. to UL 94, self-extinguishing, non-dripping, free

of halogen

Mounting: For snapping onto top-hat rail

 $(35 \times 15 \text{ mm or } 35 \times 7.5 \text{ mm})$ acc. to

EN 50 022

or

directly onto a wall or panel using the

pull-out screw hole brackets

Orientation: Any

Weight: Approx. 0.7 kg

Terminals

Type: Screw terminals with wire guards

Max. wire gauge: $\leq 4.0 \text{ mm}^2 \text{ single wire or}$ $2 \times 2.5 \text{ mm}^2 \text{ fine wire}$

Vibration withstand

(tested according to DIN EN 60 068-2-6)

Acceleration: ± 2 g

Frequency range: 10 ... 150 ... 10 Hz, rate of frequency

sweep: 1 octave/minute

Number of cycles: 10 in each of the three axes

Result: No faults occurred, no loss of accu-

racy and no problems with the snap

fastener

Ambient conditions

Climatic rating: Climate class 3 acc. to VDI/VDE 3540

Variations due to ambient

temperature: ± 0.1

± 0.1% / 10 K

Nominal range of use

for temperature: 0...<u>15...30</u>...45 °C (usage group II)

Storage temperature: -40 to +85 °C

Annual mean

relative humidity: $\leq 75\%$

Influencing quantities and permissible variations

Acc. to DIN IEC 688

Safety

Protection class:

Enclosure protection: IP 40, housing

IP 20, terminals

Overvoltage category:

Insulation test

(versus earth): Input voltage:

Input current: AC 400 V
Output: DC 40 V
Power supply: AC 400 V

DC 230 V

AC 400 V

Surge test: 5 kV; 1.2/50 μ s; 0.5 Ws

Test voltages: 50 Hz, 1 min. according to DIN EN 61 010-1

5550 V, inputs versus all other circuits as well as outer surface

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3250 V, input circuits versus each

other

3700 V, power supply versus outputs and SCI as well as outer surface

490 V. outputs and SCI versus each

other and versus outer surface

Power supply →

DC-, AC-power pack (DC and 50 ... 60 Hz)

Table 1: Rated voltages and tolerances

Rated voltage U _N	Tolerance
24 60 V DC/AC	DC - 15 + 33%
85 230 V DC/AC	AC ± 10%

Consumption: ≤ 9 W resp. ≤ 10 VA

Table 2: Ordering Information

2. Rated frequency 1) 50 Hz (60 Hz possible without additional error; 16 2/3 Hz, additional error 1.25 · c) 2) 60 Hz (50 Hz possible without additional error; 16 2/3 Hz, additional error 1.25 · c) 3) 16 2/3 Hz (not re-programming by user, 50/60 Hz possible, but with additional error 1.25 · c) 3. Power supply Nominal range 7) DC/AC 24 60 V 8) DC/AC 35 230 V 4. Power supply connection 1) External (standard) 2) Internal from voltage input Line 2: Not available for rated frequency 16 2/3 Hz and applications A15 / A16 / A24 (see Table 3) 5. Full-scale output signal, output A 1) Output A, Y2 = 20 mA (standard) 9) Output A, Y2 [mA] 2) Output A, Y2 [mA] 2) Output A, Y2 [mA] 3) Output B, Y2 [mA] 4) Output B, Y2 [mB] 5) Output B, Y2 [mB] 7) Output C, Y2 [mB] 7) Output C, Y2 [mB] 7) Output C, Y2 [mB] 7) Output D, Y2 [mB	CRIPTION		MARKING
2. Rated frequency 1) 50 Hz (60 Hz possible without additional error; 16 2/3 Hz, additional error 1.25 · c) 2) 60 Hz (50 Hz possible without additional error; 16 2/3 Hz, additional error 1.25 · c) 3) 16 2/3 Hz (not re-programming by user, 50/60 Hz possible, but with additional error 1.25 · c) 3. Power supply Nominal range 7) DC/AC 24 60 V 8) DC/AC 24 60 V 8) DC/AC 32 230 V 4. Power supply connection 1) External (standard) 2) Internal from voltage input Line 2: Not available for rated frequency 16 2/3 Hz and applications A15 / A16 / A24 (see Table 3) Caution: The power supply voltage must agree with the input voltage (Table 3) 5. Full-scale output signal, output A 1) Output A, Y2 = 20 mA (standard) 9) Output A, Y2 [M] 2) Output A, Y2 [M] 2) Output A, Y2 [M] 2) Output B, Y2 [M] 3) Output B, Y2 [M] 4) Output B, Y2 [M] 5) Output B, Y2 = 20 mA (standard) 9) Output B, Y2 = 20 mA (standard) 9) Output B, Y2 [M] 2) Output B, Y2 [M] 3) Output C, Y2 [MA] 3) Output C, Y2 [MA] 4) Output C, Y2 [MA] 5) Output C, Y2 [MA] 7) Full-scale output signal, output C 1) Output C, Y2 [MA] 7) Output D, Y2 = 20 mA (standard) 9) Output D, Y2 = 10 mA (standard) 9) Output D, Y2 [MA] 9. Output D, Y2	Mechanical design		
1) 50 Hz (60 Hz possible without additional error; 16 2/3 Hz, additional error 1.25 · c) 2) 60 Hz (50 Hz possible without additional error; 16 2/3 Hz, additional error 1.25 · c) 3) 16 2/3 Hz (not re-programming by user, 50/60 Hz possible, but with additional error 1.25 · c) 3) 70 Hz (50 Hz possible without additional error; 16 2/3 Hz, additional error; 1.25 · c) 3) 70 Hz (50 Hz possible without additional error; 16 2/3 Hz, additional error; 1.25 · c) 3) 71 Hz (50 Hz possible without additional error; 1.25 · c) 3) 72 Hz (50 Hz possible) 3) 73 Hz (50 Hz possible, but with additional error; 1.25 · c) 3) 74 Hz (50 Hz possible) 4) 75 Hz (50 Hz possible) 5) 75 Hz (50 Hz possible) 5) 75 Hz (50 Hz possible) 5) 76 Hz (50 Hz possible) 6) 77 Hz (50 Hz possible) 7) 75 Hz (7	Housing T24 for rail and w	mounting	440 - 1
2) 60 Hz (50 Hz possible without additional error; 16 2/3 Hz, additional error 1.25 · c) 3) 16 2/3 Hz (not re-programming by user, 50/60 Hz possible, but with additional error 1.25 · c) 3) Power supply Nominal range 7) DC/AC 24 60 V 8) DC/AC 85 230 V 4. Power supply connection 1) External (standard) 2) Internal from voltage input Line 2: Not available for rated frequency 16 2/3 Hz and applications A15 / A16 / A24 (see Table 3) Caution: The power supply voltage must agree with the input voltage (Table 3) 5. Full-scale output signal, output A 1) Output A, Y2 [mA] 2) Output A, Y2 [mA] 2) Output A, Y2 [mA] 1) Output B, Y2 [mA] 1) Output B, Y2 = 20 mA (standard) 9) Output B, Y2 = 20 mA (standard) 9) Output B, Y2 = 20 mA (standard) 9) Output C, Y2 [mA] 2) Output C, Y2 [mA] 2) Output C, Y2 [mA] 2) Output C, Y2 [mA] 3) Output C, Y2 [mA] 3) Output C, Y2 [mA] 3) Output D, Y2 [mA] 4) Output D, Y2 [mA] 5) Output D, Y2 [mA] 6) Output D, Y2 [mA] 7) Output D, Y2 [mA] 9) Output D, Y2 [mA]	Rated frequency		
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7) DC/AC 24 60 V 8) DC/AC 85 230 V 4. Power supply connection 1) External (standard) 2) Internal from voltage input Line 2: Not available for rated frequency 16 2/3 Hz and applications A15 / A16 / A24 (see Table 3) Caution: The power supply voltage must agree with the input voltage (Table 3) 5. Full-scale output signal, output A 1) Output A, Y2 = 20 mA (standard) 9) Output A, Y2 [mA] 2) Output A, Y2 [mA] 2) Output A, Y2 [mA] 1) Output B, Y2 [mA] 2) Output B, Y2 [mA] 2) Output B, Y2 [mA] 3) Output B, Y2 [mA] 4) Output B, Y2 [mA] 5) Output B, Y2 [mA] 7. Full-scale output signal, output C 1) Output C, Y2 = 20 mA (standard) 9) Output C, Y2 [mA] 2) Output C, Y2 [mA] 2) Output C, Y2 [mA] 3) Output C, Y2 [mA] 4) Output D, Y2 20 mA (standard) 9) Output D, Y2 20 mA (standard)	Power supply		
8) DC/AC 85 230 V 4. Power supply connection 1) External (standard) 2) Internal from voltage input Line 2: Not available for rated frequency 16 2/3 Hz and applications A15 / A16 / A24 (see Table 3) Caution: The power supply voltage must agree with the input voltage (Table 3) 5. Full-scale output signal, output A 1) Output A, Y2 = 20 mA (standard) 9) Output A, Y2 [mA] 2) Output A, Y2 [mA] Line 9: Full-scale current Y2 [mA] 1 to 20 Line 7: Full-scale output signal, output B 1) Output B, Y2 = 20 mA (standard) 9) Output B, Y2 = 20 mA (standard) 7. Full-scale output signal, output C 1) Output B, Y2 [MA] 2) Output B, Y2 [MA] 2) Output C, Y2 = 20 mA (standard) 9) Output C, Y2 = 20 mA (standard) 11 9) Output C, Y2 = 20 mA (standard) 11 9) Output C, Y2 = 20 mA (standard) 11 9) Output C, Y2 = 20 mA (standard) 11 9) Output C, Y2 = 20 mA (standard) 11 9) Output C, Y2 = 20 mA (standard) 11 9) Output C, Y2 = 20 mA (standard) 11 9) Output C, Y2 [mA] 2) Output C, Y2 [mA] 2) Output D, Y2 [mA] 2) Output D, Y2 [mA] 2) Output D, Y2 [MA] 3) Output D, Y2 [MA] 4) Output D, Y2 [MA] 5) Output D, Y2 [MA] 6) Output D, Y2 [MA] 7) Output D, Y2 [MA]	Nominal range		
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Z Output B, Y2 [V] Z Z Z T X X X X X X X X X		a road dy	9
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9. Test certificate O) None supplied 1) Supplied O. Programming O) Basic 9) According to specification	9) Output D, Y2 [mA]		9
0) None supplied 0 1) Supplied 1 0. Programming 0 0) Basic 0 9) According to specification 9	Z) Output D, Y2 [V]		Z
1) Supplied 1. Programming O) Basic 9) According to specification	Test certificate		
0. Programming 0) Basic 9) According to specification	0) None supplied		0
0) Basic 9) According to specification	1) Supplied		1
9) According to specification	Programming		
	0) Basic		0
Line 0. Not available if the nower supply is taken from the voltage input	9) According to specificat		9
		ower supply is taken from the voltage input	
Line 9: All the programming data must be entered on Form W 2389e and the form must be included with the order.			

Table 3: Programming

DESCRIPTION	A11 A16	Application A34	A24 / A44
1. Application (system)			
Single-phase AC	A11		
3-wire, 3-phase symmetric load, phase-shift U: L1-L2, I: L1 *	A12		
3-wire, 3-phase symmetric load	A13		_
4-wire, 3-phase symmetric load	A14		
3-wire, 3-phase symmetric load, phase-shift U: L3-L1, I: L1 *	A15		
3-wire, 3-phase symmetric load, phase-shift U: L2-L3, I: L1 *	A16		
3-wire, 3-phase asymmetric load		A34	
4-wire, 3-phase asymmetric load			A44
4-wire, 3-phase asymmetric load, open-Y			A24
2. Input voltage			
Rated value Ur = 57.7 V	U01		
Rated value Ur = 63.5 V	U02		
Rated value Ur = 100 V	U03		
Rated value Ur = 110 V	U04		
Rated value Ur = 120 V	U05		
Rated value Ur = 230 V	U06		
Rated value Ur [V]	U91		
Rated value Ur = 100 V	U21	U21	U21
Rated value Ur = 110 V	U22	U22	U22
Rated value Ur = 115 V	U23	U23	U23
Rated value Ur = 120 V	U24	U24	U24
Rated value Ur = 400 V	U25	U25	U25
Rated value Ur = 500 V	U26	U26	U26
Rated value Ur [V]	U93	U93	U93
Lines U01 to U06: Only for single phase AC current or 4-wire, 3-phase symmetric load Line U91: Ur [V] 57 to 400 Line U93: Ur [V] > 100 to 693			
3. Input current			
Rated value Ir = 1 A V1	V1	V1	
Rated value Ir = 2 A V2	V2	V2	
Rated value Ir = 5 A V3	V3	V3	
Rated value lr > 1 to 6 [A]	V9	V9	V9
4. Primary rating (primary transformer)			
Without specification of primary rating	WO	WO	WO
CT = A / A VT = kV / Line W9: Specify transformer ratio prim./sec., e.g. 1000/5 A; 33 kV/110 V	V W9	W9	W9

^{*} Basic accuracy 0.5 c

Table 3 continued on next page!

Continuation "Table 3: Programming"

CRIP	CRIPTION Application A11 A16 A34					A24 / A44	
Meas	ured variable,	output A					
Not us		•			AA000	AA000	AA000
	Initial	value X0	Final value X2	1			
U	System	X0 = 0		$X2 = Ur^*$	AA001		
<u>U12</u>	L1-L2	X0 = 0		X2 = Ur*		AA001	AA001
<u>U</u>	System 0 ≤	$X0 \le 0.9 \cdot X2$	0.8 · Ur ≤	X2 ≤ 1.2 · Ur*	AA901		
U1N	L1-N 0 ≤	$X0 \le 0.9 \cdot X2$	0.8 · Ur/√ 3 ≤	$X2 \le 1.2 \cdot Ur/\sqrt{3}$ *			AA902
U2N	L2-N 0≤	$X0 \le 0.9 \cdot X2$	0.8 · Ur/√ 3 ≤	$X2 \le 1.2 \cdot Ur/\sqrt{3}$ *			AA903
U3N	L3-N 0 ≤	$X0 \le 0.9 \cdot X2$	0.8 · Ur/√ 3 ≤	$X2 \le 1.2 \cdot Ur/\sqrt{3}$ *			AA904
U12	L1-L2 0≤	X0 ≤ 0.9 · X2	0.8 · Ur ≤	X2 ≤ 1.2 · Ur*		AA905	AA905
U23	L2-L3 0≤	X0 ≤ 0.9 · X2	0.8 · Ur ≤	X2 ≤ 1.2 · Ur *		AA906	AA906
 U31	L3-L1 0 ≤	X0 ≤ 0.9 · X2	0.8 · Ur ≤	X2 ≤ 1.2 · Ur *		AA907	AA907
	System 0 ≤	X0 ≤ 0.8 · X2	0.5 · lr ≤	X2 ≤ 1.5 · Ir	AA908		
l1	L1 0≤	$X0 \le 0.8 \cdot X2$	0.5 · Ir ≤	$X2 \le 1.5 \cdot Ir$		AA909	AA909
12	L2 0≤	$X0 \le 0.8 \cdot X2$		$X2 \le 1.5 \cdot Ir$		AA910	AA910
<u>13</u>	L3 0≤	X0 ≤ 0.8 · X2		X2 ≤ 1.5 · lr		AA911	AA911
Р		$\leq X0 \leq 0.8 \cdot X2$		$X2 / Sr \le 1.5$	AA912	AA912	AA912
P1		$\leq X0 \leq 0.8 \cdot X2$		$X2 / Sr \le 0.5$			AA913
P2 P3		$\leq X0 \leq 0.8 \cdot X2$ $\leq X0 \leq 0.8 \cdot X2$		$X2 / Sr \le 0.5$ $X2 / Sr \le 0.5$			AA914 AA915
<u> </u>		$\leq X0 \leq 0.8 \cdot X2$ $\leq X0 \leq 0.8 \cdot X2$		$X2 / Sr \le 0.5$ $X2 / Sr \le 1.5$	 AA916	 AA916	AA915 AA916
Q1		$\leq X0 \leq 0.8 \cdot X2$ $\leq X0 \leq 0.8 \cdot X2$		$X2 / Sr \le 1.5$ $X2 / Sr \le 0.5$	AA910 	AA910 	AA910 AA917
Q2		$\leq X0 \leq 0.8 \cdot X2$		$X2 / Sr \le 0.5$			AA918
Q3		$\leq X0 \leq 0.8 \cdot X2$		X2 / Sr ≤ 0.5			AA919
PF	System -1 ≤	$X0 \le (X2 - 0.5)$	0 ≤	X2 ≤ 1	AA920	AA920	AA920
PF1		$X0 \le (X2 - 0.5)$	0 ≤	X2 ≤ 1			AA921
PF2		$X0 \le (X2 - 0.5)$		X2 ≤ 1			AA922
PF3		$X0 \le (X2 - 0.5)$		X2 ≤ 1			AA923
QF		$X0 \le (X2 - 0.5)$		X2 ≤ 1	AA924	AA924	AA924
QF1		$X0 \le (X2 - 0.5)$		X2 ≤ 1			AA925
QF2 QF3		$X0 \le (X2 - 0.5)$ $X0 \le (X2 - 0.5)$		$X2 \le 1$ $X2 \le 1$			AA926 AA927
F		$\leq X0 \leq X2 - 1 \text{ Hz}$		z ≤ X2 ≤ 65 Hz	AA928	AA928	AA928
<u>'</u> S		$X0 \le X2 - 1712$ $X0 \le 0.8 \cdot X2$		X2 / Sr ≤ 1.5	AA929	AA929	AA929
S1		$X0 \le 0.8 \cdot X2$ $X0 \le 0.8 \cdot X2$		$X2 / Sr \le 1.5$ $X2 / Sr \le 0.5$	——	——	AA929 AA930
S2	L2 0≤	$X0 \le 0.8 \cdot X2$		$X2 / Sr \le 0.5$			AA931
S3	L3 0≤	$X0 \le 0.8 \cdot X2$		$X2 / Sr \le 0.5$			AA932
IM	System 0 ≤	X0 ≤ 0.8 · X2	0.5 · lr ≤	X2 ≤ 1.5 · Ir		AA933	AA933
<u>IMS</u>		$\leq X0 \leq 0.8 \cdot X2$	0.5 · lr ≤	X2 ≤ 1.5 · lr		AA934	AA934
LF		$X0 \le (X2 - 0.5)$		X2 ≤ 1	AA935	AA935	AA935
LF1		$X0 \le (X2 - 0.5)$		X2 ≤ 1			AA936
LF2		$X0 \le (X2 - 0.5)$		X2 ≤ 1			AA937
LF3		$X0 \le (X2 - 0.5)$		X2 ≤ 1			AA938
IB IB1	System X0 = L1 X0 =				AA939 	— AA940	AA940
IB2	L1 X0 =			$ r \le X2 \le 1.5 \cdot r $ $ r \le X2 \le 1.5 \cdot r $		AA940 AA941	AA940 AA941
IB3	L3 X0 =			$ r \le X2 \le 1.5 \cdot r $ $ r \le X2 \le 1.5 \cdot r $		AA942	AA942
BS	System X0 =			$ r \le X2 \le 1.5 \cdot r $	AA943		
BS1	L1 X0 =			$ r \le X2 \le 1.5 \cdot r $		AA944	AA944
BS2	L2 X0 =			$lr \le X2 \le 1.5 \cdot lr$		AA945	AA945
BS3	L3 X0 =			$Ir \le X2 \le 1.5 \cdot Ir$		AA946	AA946
UM	System 0≤X	$0 \le 0.8 \cdot X2$	0.8	$Ur \le X2 \le 1.2 \cdot Ur^*$			AA947

^{*} Where the power supply is taken from the measured voltage, the transmitter only operates in the range $U = 0.8 \text{ Ur} \dots 1.2 \text{ Ur}$ and the specified accuracy is only guaranteed in the range $U = 0.9 \text{ Ur} \dots 1.1 \text{ Ur}$.

Table 3 continued on next page!

Continuation "Table 3: Programming"

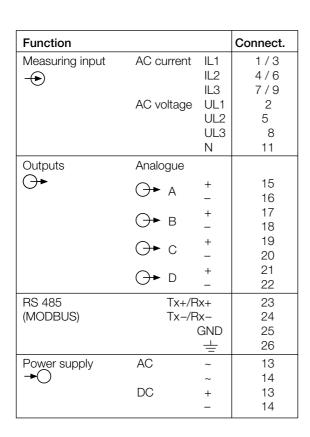
DESCRIPTION	A11 A16	A24 / A44	
	A11 A10	A34	A24 / A44
6. Output signal, output A			
Initial value Y0 Final value Y2			
DC current $Y0 = 0$ $Y2 = 20 \text{ mA}$	AB01	AB01	AB01
$-Y2 \le Y0 \le 0.2 \cdot Y2 \qquad 1 \text{ mA} \le Y2 \le 20 \text{ mA}$	AB91	AB91	AB91
DC voltage $-Y2 \le Y0 \le 0.2 \cdot Y2 \qquad \qquad 1 \ V \le \qquad Y2 \le 10 \ V$	AB92	AB92	AB92
7. Characteristic, output A			
Linear	AC01	AC01	AC01
Bent $(X0 + 0.015 \cdot X2)$ $\leq X1 \leq 0.985 \cdot X2$ $Y0 \leq Y1 \leq Y2$	AC91	AC91	AC91
8. Limits, output A			
Standard	AD01	AD01	AD01
$(Y0 - 0.25 Y2) \le Ymin \le Y0$ $Y2 \le Ymax \le 1.25 Y2$	AD91	AD91	AD91
9. Measured variable, output B			
Same as output A, but markings start with a capital B	BA	BA	BA
10. Output signal, output B			
Same as output A, but markings start with a capital B	BB	BB	BB
11. Characteristic, output B			
Same as output A, but markings start with a capital B	BC	BC	BC
12. Limits, output B			
Same as output A, but markings start with a capital B	BD	BD	BD
13. Measured variable, output C			
Same as output A, but markings start with a capital C	CA	CA	CA
14. Output signal, output C			
Same as output A, but markings start with a capital C	CB	CB	CB
15. Characteristic, output C			
Same as output A, but markings start with a capital C	CC	CC	CC
16. Limits, output C			
Same as output A, but markings start with a capital C	CD	CD	CD
17. Measured variable, output D			
Same as output A, but markings start with a capital D	DA	DA	DA
18. Output signal, output D			
Same as output A, but markings start with a capital D	DB	DB	DB

Table 3 continued on next page!

Continuation "Table 3: Programming"

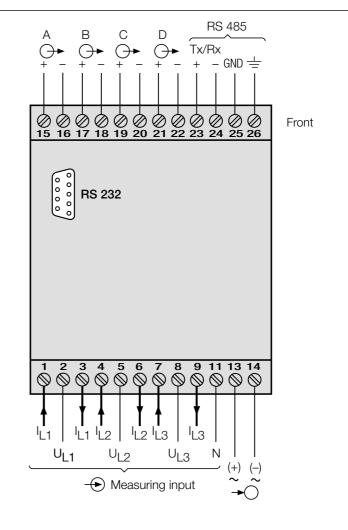
DE	SCRIPT	TION				A11 A16	Application A34	A24 / A44
19.	Characteristic, output D Same as output A, but marking capital D			gs start with a		DC	DC	DC
20.	Limits, output D Same as output A, but markings start with a capital D					DD	DD	DD
21.		Power meter 1 Not used			EA00	EA00	EA00	
	I I1 I2 I3 S	System L1 L2 L3 System		[Ah] [Ah] [Ah] [VAh]		EA50 —— —— —— EA54	EA51 EA52 EA53 EA54	EA51 EA52 EA53 EA54
	S1 S2 S3	L1 L2 L3		[VAh] [VAh] [VAh]				EA55 EA56 EA57
	P P1 P2 P3	System L1 L2 L3	(incoming) (incoming) (incoming)	[Wh] [Wh] [Wh] [Wh]		EA58 —- —-	EA58 —— ——	EA58 EA59 EA60 EA61
	Q Q1 Q2 Q3	System L1 L2 L3	(inductive) (inductive) (inductive) (inductive)	[Varh] [Varh] [Varh] [Varh]		EA62 	EA62 —- —-	EA62 EA63 EA64 EA65
	P P1 P2 P3		(outgoing) (outgoing) (outgoing) (outgoing)	[Wh] [Wh] [Wh]		EA66 —— ——	EA66 	EA66 EA67 EA68 EA69
	Q Q1 Q2 Q3		(capacitive) (capacitive) (capacitive) (capacitive)	[Varh] [Varh] [Varh]		EA70 —- —-	EA70 —- —-	EA70 EA71 EA72 EA73
22.	Energy meter 2 Same as energy meter 1, but markings start with a capital F				FA	FA	FA	
23.	Energy meter 3 Same as energy meter 1, but markings start with a capital G					GA	GA	GA
24.	Energy meter 4 Same as energy meter 1, but markings start with a capital H				НА	НА	HA	

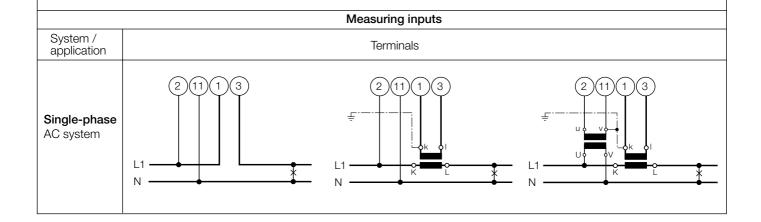
Electrical connections

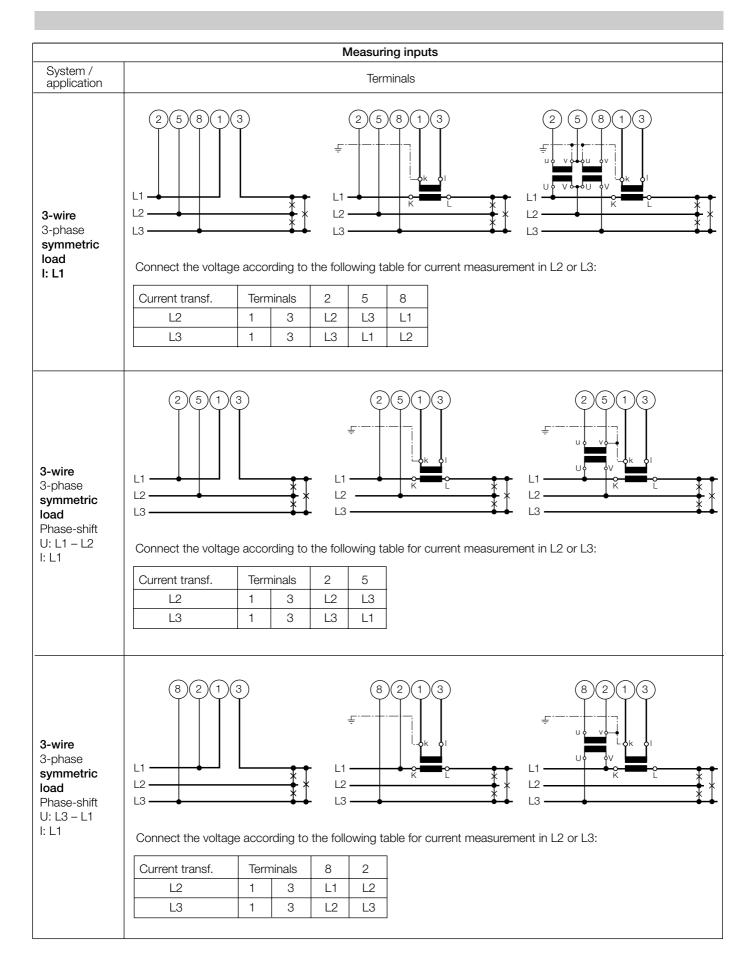


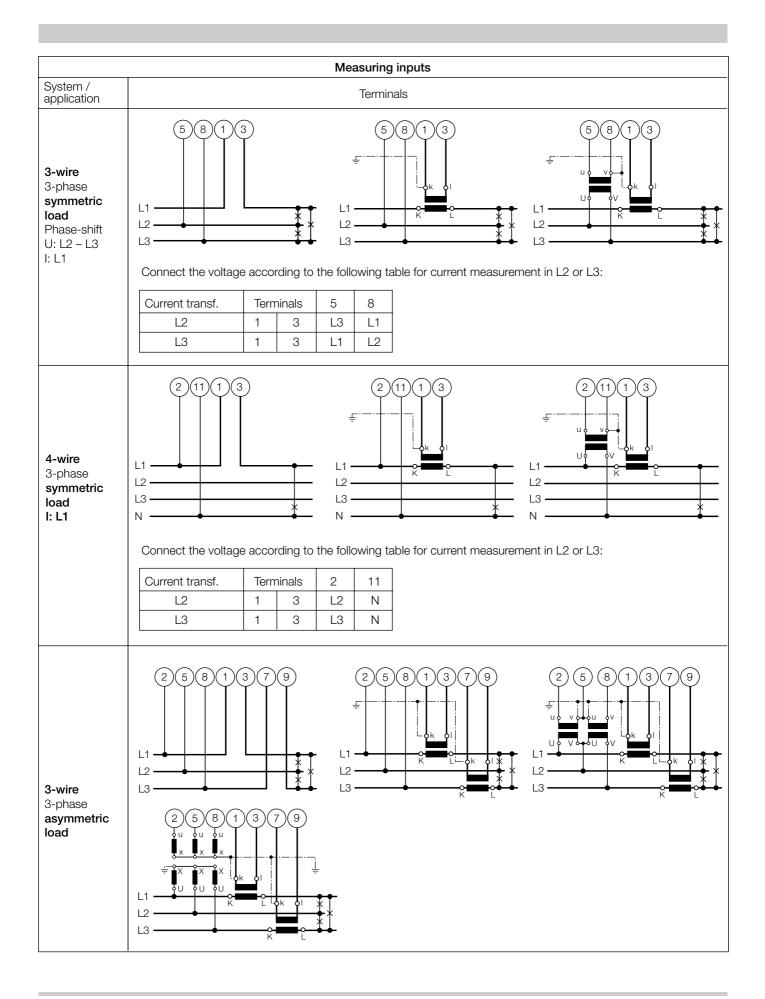
If power supply is taken from the measured voltage internal connections are as follow:

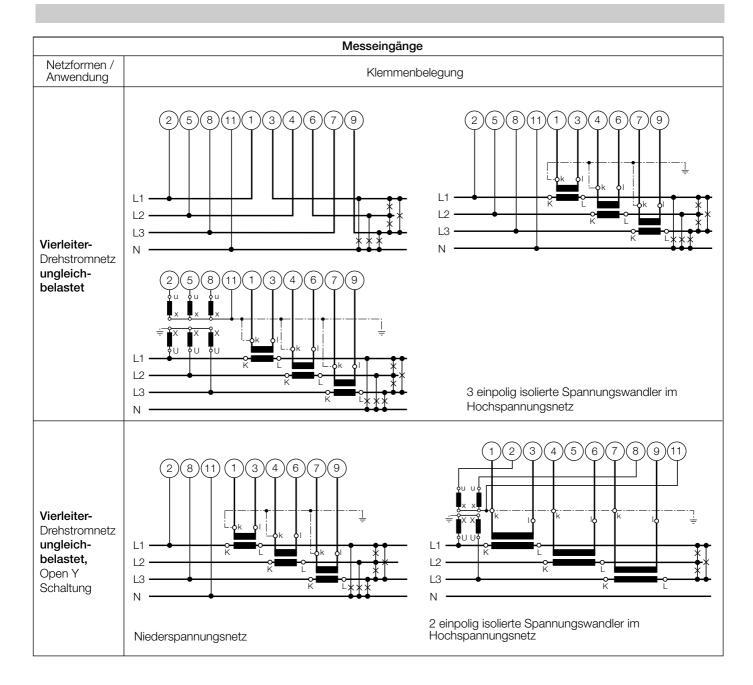
Application (system)	Internal connection Terminal / System		
Single-phase AC current 4-wire 3-phase symmetric load	2/11 (L1 – N) 2/11 (L1 – N)		
All other (apart from A15 / A16 / A24)	2/5 (L1 – L2)		











Relationship between PF, QF and LF

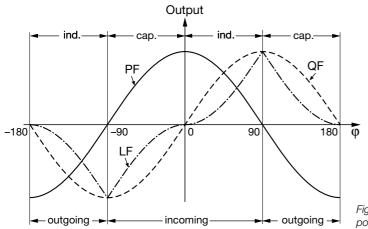


Fig. 5. Active power PF ——, reactive power QF -----, power factor LF -----.

Connecting devices to the bus

The RS 485 interface of the DME 440 is galvanically isolated from all other circuits. For an optimal data transmission the devices are connected via a 3-wire cable, consisting of a twisted pair cable (for data lines) and a shield. There is no termination required. A shield both prevents the coupling of external noise to the bus and limits emissions from the bus. The shield must be connected to solid ground.

You can connect up to 32 members to the bus (including master). Basically devices of different manufacturers can be connected to the bus, if they use the standard MODBUS® protocol. Devices without galvanically isolated bus interface are not allowed to be connected to the shield.

The optimal topology for the bus is the daysi chain connection from node 1 to node 2 to node n. The bus must form a single continuous path, and the nodes in the middle of the bus must have short stubs. Longer stubs would have a negative impact on signal quality (reflexion at the end). A star or even ring topology is not allowed.

There is no bus termination required due to low data rate. If you got problems when using long cables you can terminate the bus at both ends with the characteristic impedance of the cable (normally about 120 Ω). Interface converters RS 232 \Leftrightarrow RS 485 or RS 485 interface cards often have a built-in termination network which can be connected to the bus. The second impedance then can be connected directly between the bus terminals of the device far most.

Fig. 6 shows the connection of transducers DME 440 to the MODBUS. The RS 485 interface can be realized by means of PC built-in interface cards or interface converters. Both is shown using i.e. the interfaces 13601 and 86201 of W & T (Wiesemann & Theis GmbH). They are configured for a 2-wire application with automatic control of data direction. These interfaces provide a galvanical isolation and a built-in termination network.

Important:

- Each device connected to the bus must have a unique address
- All devices must be adjusted to the same baudrate.

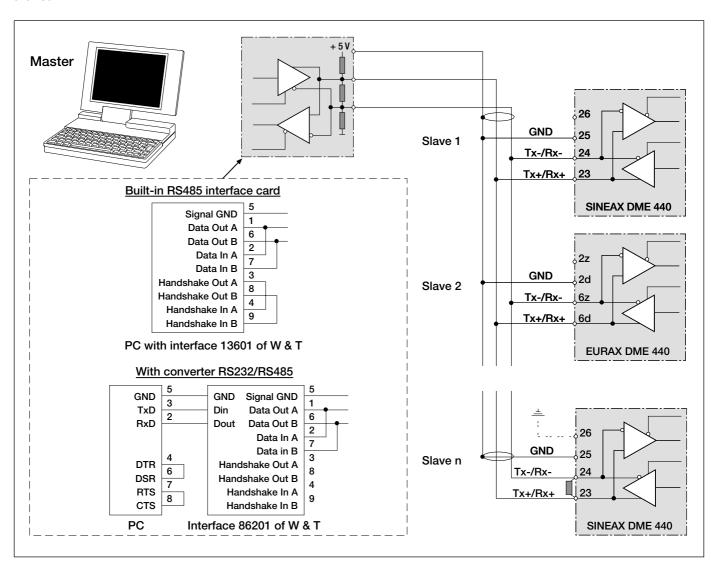


Fig. 6

Dimensioned drawings

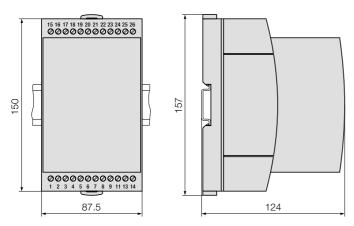


Fig. 7. SINEAX DME 440 in housing **T24** clipped onto a top-hat rail $(35 \times 15 \text{ mm or } 35 \times 7.5 \text{ mm}, \text{ acc. to EN } 50 022)$.

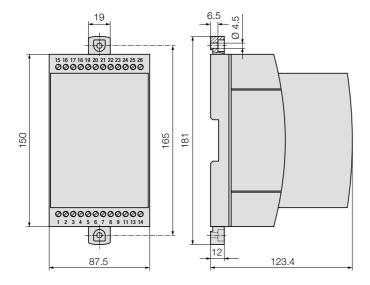


Fig. 8. SINEAX DME 440 in housing **T24**, screw hole mounting brackets pulled out.

Table 4: Accessories

Description	Order No.		
Programming cable	980 179		
PC software DME 4 (in German, English and French on two 3 1/2" discs)	131 144		
Software METRAwin 10 / DME 440	128 373		
Operating Instructions DME 440-1 B d-f-e	127 127		

Standard accessories

- 1 Operating Instructions for EURAX DME 440 in three languages: German, French, English
- 1 blank type label, for recording programmed settings
- 1 Interface definition DME 440: German, French or English

Printed in Switzerland \bullet Subject to change without notice \bullet Edition 08.99 \bullet Data sheet No DME 440-1 Le

