

±1888

Product Guide

DM-Series
711.U.001.01

Digital Panel Meters, Standard

96x48

- ✓ for DC Current and Voltage
- ✓ for AC Current and Voltage
- ✓ for Standard Signals
- ✓ Bezel 96x48 mm
- ✓ Digit Height 14 mm
- ✓ LED red
- ✓ 3½ Digits
- ✓ Auxiliary Supply AC 115/230 V, 50 Hz



CE

WEIGEL

General Data

Digital Panel Meters, Standard

Application

for standard applications in switchboard-, control equipment-, process control-, and machine tool industry.

for mounting in switchboards,
machine tools or
mosaic grid panels (optional)

for measuring DC current or DC voltage,
AC current or AC voltage

connection direct or for use on transducer, shunt,
transformer

Mechanical Data

case details

material of case rectangular format
glass-fibre reinforced thermoplastics, black
bezel black, mat or optionally
gray varnished (similar to RAL 7037) or
siliceous gray (similar to RAL 7032)

terminals screw terminal barrier strip

enclosure code IP 50 front

IP 20 rear of case

panel fixing screw clamps

mask lettering caption, custom logo or extra
lettering to special order

operating elements behind removable display lens;
for model DMA 14-31A20R-S3 on rear side

climatic suitability

operating temperature range $0^{\circ}\text{C} \dots +23^{\circ}\text{C} \dots +50^{\circ}\text{C}$

storage temperature range $-20^{\circ}\text{C} \dots +23^{\circ}\text{C} \dots +70^{\circ}\text{C}$

relative humidity $\leq 75\%$ annual average, non-condensing

dimensions (in mm)

bezel 96 x 48

panel cutout $92^{+0.8} \times 45.0^{+0.6}$

panel thickness ≤ 45

mounting depth 120 incl. terminal barrier strip

bezel height 8

weight approx. 0.35 kg

Options

caption please specify

extra lettering please specify

logo on the lens please specify

special measuring range on request

factory calibration please specify

non-standard auxiliary voltage on request

enclosure code IP 54 up to IP 65 meter front
using rubber cover attachment 96x48

mounting in mosaic grid panels **please specify type/manufacturer of mosaic grid when ordering.**

additional options on request

additional data on request

prices refer to Price Sheet No. 711.P.000.##

Survey

Digital Panel Meters, Standard

DMA 14

Input A

A - S1 DC Current 20 / 200 mA and
DC Voltage 2 / 10 / 40 / 200 V

Input D

D - S1 DC Voltage
 $60 / 125 / 150 / 300 \text{ mV}$

Input E

E - S1 DC Current 20 / 200 mA and
DC Voltage 2 / 10 / 40 / 200 V
zero shifting

Input C

C - S1 DC Current 0/4 ... 20 mA and
DC Voltage 0 ... 10 V

Input F

F - S AC Current 3 / 6 A and
AC Voltage
 $2 / 100 / 250 / 500 \text{ V}$

96 x 48 mm

A - S3 DC Voltage 0 ... 20 V unipolar

mA / V =	DMA	14	-	31	A	20	R	-S1	
mV =	DMA	14	-	31	D	20	R	-S1	
mA / V = zero point	DMA	14	-	31	E	20	R	-S1	
standard signal	DMA	14	-	31	C	20	R	-S1	
A / V ~	DMA	14	-	31	F	20	R	-S	
20 V=	DMA	14	-	31	A	20	R	-S3	

±1888
mA, V
mV

Short Form Data

Digital Panel Meters for DC Current and DC Voltage (mA, V / mV)

DMA 14

Input A
Input D
96 x 48 mm

Digits

31 3½ digits

Input

A DC Current 20 / 200 mA and
DC Voltage 2 / 10 / 40 / 200 V
D DC Voltage
60 / 125 / 150 / 300 mV

Auxiliary Voltage

20 115/230 V AC, 50 Hz electr. insulated

Display Colour

R red

Variant

-S1 adjustment by potentiometer and
jumper behind display lens.

Electrical Data

measuring ranges

input A	input resistance	input D	input resistance
DC current		DC voltage	
±20 mA	110 Ω	±60 mV	60 kΩ
±200 mA	10 Ω	±125 mV	140 kΩ
DC Voltage		±150 mV	160 kΩ
±2 V	60 kΩ	±300 mV	330 kΩ
±10 V	270 kΩ		
±40 V	1 MΩ		
±200 V	4.7 MΩ		
measuring principle	dual-slope, integrating		
conversion rate	approx. 1 read per second		
error, max.	±0.1% of reading, ±1 count		
auxiliary voltage	AC 115/230 V, 50 Hz, electrically insulated		
power consumption	4 VA max.		

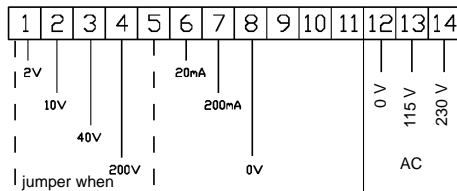
Display

display	7-segment LED, 14 mm, red
display span	-1999 ... +1999 counts
zero point	for input A fixed for input D programmable from -50 up to +50
end value	programmable
polarity sign	only - or ± programmable
decimal point	programmable
blanked display	programmable for 1 st digit (right-side)
overrange indication	polarity display will flash, remaining numeric segments blanked

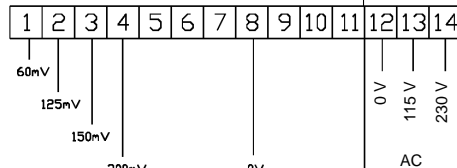
Connection

plug-in terminal barrier strip

input A



input D



ordering example

DMA 14 – 31 A 20 R – S1

±1888
mA, V

Short Form Data

Digital Panel Meters for DC Current and DC Voltage Zero Point Shifting

DMA 14

Input E
Input C
96 x 48 mm

Digits

31 3½ digits

Input

E DC Current 20 / 200 mA and
DC Voltage 2 / 10 / 40 / 200 V
C DC Current 0/4 ... 20 mA and
DC Voltage 0 ... 10 V

Auxiliary Voltage

20 115/230 V AC, 50 Hz electr. insulated

Display Colour

R red

Variant

-S1 adjustment by potentiometer and
jumper behind display lens.

Electrical Data

measuring ranges

input E	input resistance	input C	input resistance
DC current	110 Ω	0/4 ... 20 mA	100 Ω
±20 mA	10 Ω		
±200 mA			DC voltage 0 ... 10 V
DC voltage		160 kΩ	160 kΩ
±2 V	60 kΩ	740 kΩ	
±10 V	270 kΩ	2.2 MΩ	
±40 V	1 MΩ	12 MΩ	
±200 V	4.7 MΩ		
zero point		for input C programmable from 2 up to 6 mA	
measuring principle	dual-slope, integrating		
conversion rate	approx. 1 read per second		
error, max.	±0.1% of reading, ±1 count		
auxiliary voltage	AC 115/230 V, 50 Hz, electrically insulated		
power consumption	4 VA max.		

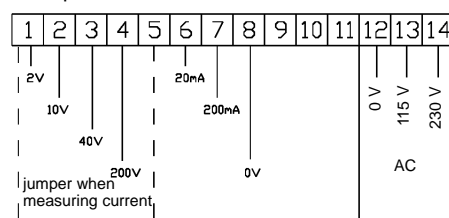
Display

display	7-segment LED, 14 mm, red
display span	-1999 ... +1999 counts
zero point	for input E programmable from -500 up to +500
end value	programmable
polarity sign	only - or ± programmable
decimal point	programmable
blanked display	programmable for 1 st digit (right-side)
overrange indication	polarity display will flash, remaining numeric segments blanked

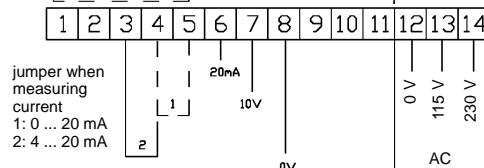
Connection

plug-in terminal barrier strip

input E



input C



ordering example

DMA 14 – 31 C 20 R – S1

±1000
A, V

Short Form Data

Digital Panel Meters for AC Current/Voltage, TRMS

DMA 14

Input F
96 x 48 mm

Digits

31 3½ digits

Input

F AC current 3 / 6 A and
AC voltage 2 / 100 / 250 / 500 V

Auxiliary Voltage

20 230 V AC, 50 Hz
electrically insulated

Display Colour

R red

Variant

-S adjustment by potentiometer and
jumper behind display lens.

±1000
V

Short Form Data

Digital Panel Meters for DC Voltage (20V) Rear Potentiometer

DMA 14

Input A
96 x 48 mm

Digits

31 3½ digits

Input

A DC Voltage 0 ... 20 V unipolar

Auxiliary Voltage

20 230 V AC, 50 Hz
electrically insulated

Display Colour

R red

Variant

-S3 adjustment by potentiometer
on meter rear side

Electrical Data

measuring ranges

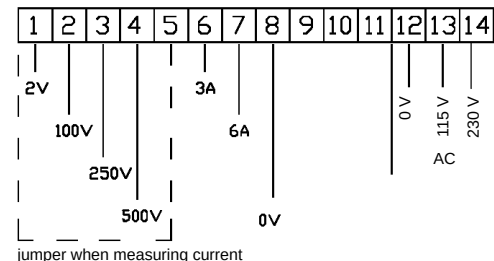
	input resistance
AC current	
3 A	20 mΩ
6 A	10 mΩ
AC voltage	
2 V	5 kΩ
100 V	270 kΩ
250 V	680 kΩ
500 V	1.3 MΩ
measuring principle	dual-slope, integrating, true RMS
conversion rate	approx. 1 read per second
error, max.	±0.2% of reading, ±1 count
auxiliary voltage	AC 115/230 V, 50 Hz, electrically insulated
power consumption	4 VA max.

Display

display	7-segment LED, 14 mm, red
display span	0 ... 1999 counts
zero point	programmable from 0 up to 20
end value	programmable
polarity sign	none
decimal point	programmable
blanked display	programmable for 1 st digit (right-side)
overrange indication	polarity display will flash, remaining numeric segments blanked

Connection

plug-in terminal barrier strip



jumper when measuring current

ordering example DMA 14 – 31 F 20 R – S

Electrical Data

measuring ranges

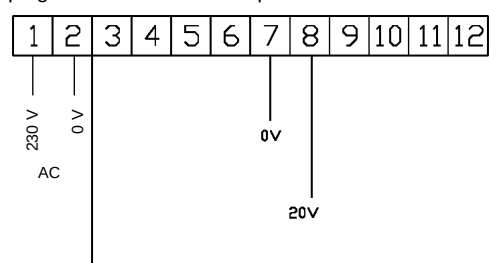
DC voltage	input resistance
20 V	530 kΩ
measuring principle	dual-slope, integrating
conversion rate	approx. 1 read per second
error, max.	±0.1% of reading, ±1 count
auxiliary voltage	AC 230 V, 50 Hz, electrically insulated
power consumption	4 VA max.

Display

display	7-segment LED, 14 mm, red
display span	0 ... 1999 counts
zero point	fixed
end value	programmable
polarity sign	none
decimal point	programmable
blanked display	programmable for 1 st digit (right-side)
overrange indication	polarity display will flash, remaining numeric segments blanked

Connection

plug-in terminal barrier strip



ordering example DMA 14 – 31 A 20 R – S3

WEIGEL – MESSGERÄTE GmbH

P.O.B. 720154 • D-90241 Nürnberg • Telephone: 0911/42347-0
Erlenstraße 14 • D-90441 Nürnberg • Telefax: 0911/42347-39
Internet: <http://www.weigel-messgeraete.de>
e-mail: vertrieb@weigel-messgeraete.de

– specifications subject to change without notice; date of issue 06/97 –

WEIGEL