

# MA16L, MA17L, MA19L, MA12L MOVING-COIL METERS AMMETERS and VOLTMETERS (with scale 240°)





MA16L

MA17L





MA19L

MA12L

## APPLICATION

The panel meters type MA12L, MA16L, MA17L, MA19L are designed to measure current or DC voltage. Magnetoelectric meters with built-in rectifier type MA12L(P), MA17L(P), MA19L(P). are intended for measuring the effective currents and alternating current with sinusoidal waveform. Measurement of the current and voltage of the non-sinusoidal waveform is subject to a large error proportional to the degree of deformation of the waveform. what follows from the principle of measuring the rectifier device. which reacts to the average value of the straight-run. but it is calibrated like this. to indicate the effective value of the sinusoidal waveform. Where the noninusoidal course is appropriately characterized. this measurement error is calculated.

Therefore, the requirements for the influence of the shape of the curve for the medium-responsive instrument (straightened) are not specified in the standard EN 60051-2.

MA12L, MA16L, MA17L, MA19L meters are suitable for mounting in a panel of thickness not exceeding 25 mm in the holes according to Figures 2 and 4.

### **TECHNICAL DATA**

Accuracy class	1
Type of scale	0240°
Measurement ranges for DC and AC voltage and current meters and elec	trical data acc. table 1. 2. 3
Rated operating conditions:	
<ul> <li>ambient temperature</li> </ul>	5 <u>23</u> 55°C
<ul> <li>relative humidity</li> </ul>	2575%
Netters	

### Notice:

The above mentioned meters with a range of ... A/ 60 mV, ... A/ 150 mV can be made with interchangeable indicatin dial (scale) with any measuring range of the shunt. Other ranges can also be made with an interchangeable scale provided, that the measuring range of the meter will be the equivalent of the measuring range of the measuring transducer.

### The interchangeable scale

The interchangeable scale is inserted and removed by the sliding gap in the top or side of the housing.

### CATEGORIES OF METER CLIMATIC VERSIONS

Meters in the basic versions are designed for use in moderate climatic conditions. indoor. non-air conditioned rooms.

On customers' request. meters can be adapted to use in conditions

of a dry or wet tropical climat in non-air conditioned rooms. Then, they are marked with the TIII symbol.

#### Requirements concerning safety acc. EN 61010-1 standard:

<ul><li>installation</li><li>pollution le</li></ul>	vel:		.)     2		
<ul> <li>maximal ph working vo</li> </ul>	660 V (for MA16L)				
0	0			V (for MA12L, MA17L, MA19L)	
- voltage tes	t:	2	2kV		
-	<b>netic compat</b> et CE requirer unity	-		acc. to EN 61000-6-2	
- noise emis	sions			acc. to EN 61000-6-4	
Electrical o	verload:				
- long-term: - short-time	urement	:	120% In, 120% Un 10 times for 5s: 1 overload 10 times for 0.5s: 9 overloads		
- short-term	uremeni	t:	2 times for 5s: 1 overload 2 times for 0.5s: 9 overloads		
Impact resis	stance				
- peak accel - duration of		15 g 11 ms	5		
Shock resis	tance				
•	oration freque nplitude	-		i-10Hz corresponds to 1.5g at 50 Hz)	
Protection (	Grade acc. to	EN 605	529	ensured by:	
- housing:	standard	IP 52			
	on request	IP 65 -	MA	19L, MA17L, MA16L	
- terminals		IP 20			
Housing ma	aterial	thermoplastic, self-extinguishing plastic (UL 94V-O)			

Glass material glass (in standard) anti-reflective glass on request

### ACCESSORIES

screw holders - 2 pcs (for MA16L, MA17L, MA19L) or 4 pcs (for MA12L).



## RANGE OF CURRENT AND CONTINUOUS VOLTAGE. INTERNAL RESISTANCE OR VOLTAGE DROP

### Table 1

Frontal fame dimensions [mm]	48	x 48	72 :	x 72	96 :	k 96	144	x 144
Scale lenght [mm]	70		10	106		142		30
Weight [kg]	0.13		0.25		0.30		0.43	
Туре	MA16L MA17L MA19L		19L	MA12L				
	1		Internal resist	ance or volt	age drop			
Measuring range	zero on the side of the scale	zero in the middle of the scale	zero on the side of the scale	zero in the middle of the scale	zero on the side of the scale	zero in the middle of the scale	zero on the side of the scale	zero in the middle of the scale
<b>100</b> μ <b>Α</b>	970	mV	600	mV	600	mV	600	mV
<b>150</b> μ <b>Α</b>	970	mV	400	mV	400	mV	400	mV
<b>250</b> μ <b>Α</b>	810	mV	140	mV	140	mV	140	mV
<b>400</b> μ <b>Α</b>	900	mV	540	mV	540	mV	540	mV
600 μA	900	mV	540	mV	540	mV	540	mV
1 mA	500	mV	37	mV	37	mV	37	mV
1.5 mA	500	mV	196	mV	196		196	mV
2.5 mA	500	mV	196	mV	196	mV	196	mV
4 mA	500	mV	196	mV	196	mV	196	mV
5 mA	40	mV	196	mV	196	mV	196	mV
6 mA	40	mV	196	mV	196	mV	196	mV
10 mA	75	mV	196 mV		196 mV		196 mV	
15 mA	60	mV	11 mV		11 mV		11 mV	
20 mA	60	mV	60 mV		60 mV		60 mV	
25 mA	60	mV	11 mV		11 mV		11 mV	
40 mA	60 mV		60 mV		60 mV		60 mV	
60 mA	60 mV		60 mV		60 mV		60 mV	
100 mA	60 mV		60 mV		60	mV	60	mV
150 mA	60 mV		60 mV		60	mV	60	mV
250 mA		mV	60 mV		60 mV		60	
400 mA		mV	60 mV		60 mV		60	
600 mA		mV	60 mV		60 mV		60 mV	
1 A		mV	60 mV		60 mV		60 mV	
1.5 A		mV	60 mV		60 mV		60 mV	
2.5 A 4 A		mV	60 mV 60 mV		60 mV 60 mV		60 mV 60 mV	
4 A 6 A		mV mV			60 mV			
10 A		mV	60 mV 60 mV		60 mV		60 mV 60 mV	
15 A		mV	60		60 mV		60 mV	
20 A		mV	60		60		60 mV	
25 A		mV		60 mV		60 mV		mV
420 mA	60 mV		60 mV		60 mV		60	mV
	1		For the con	nection of the	shunt			
A/60 mV	200	Ω / V	200 9	Ω/V	200 9	Ω/V	200	Ω/V
A/150 mV	200	Ω / V	200 Ω / V		200 Ω / V		200 Ω / V	
60 mV		Ω/V	200 Ω/ V		200 Ω / V			
100 mV		Ω/V					200 Ω / V 200 Ω / V	
150 mV				200 Ω / V		200 Ω / V		
		Ω/V	200 9		200 Ω / V			Ω/V
250 mV		Ω/V	200 9		200 Ω / V		200 Ω / V	
400 mV	1000	Ω/V	1000	Ω/V	1000	Ω/V	1000	Ω/V
600 mV	1000	Ω/V	1000 Ω / V	1000 Ω / V	1000 Ω /V	1000 Ω/V	1000 Ω / V	1000Ω/V

## LUM EL everything counts

## Table 1

Тур	MA	MA16L		MA17L		MA19L		MA12L	
	Internal resistance or voltage drop								
Measuring range	zero on the side of the scale	zero in the middle of the scale	zero on the side of the scale	zero in the middle of the scale	zero on the side of the scale	zero in the middle of the scale	zero on the side of the scale	zero in the middle of the scale	
1 V	1000	Ω/V	1000	Ω/V	1000	Ω/V	1000	1000 Ω / V	
1.5 V	1000	Ω/V	1000	Ω/V	1000	Ω / V	1000	Ω/V	
2.5 V	1000	Ω/V	1000	Ω/V	1000	Ω/V	1000 Ω / V		
4 V	1000	Ω/V	1000	Ω/V	1000 Ω / V		1000 Ω / V		
6 V	1000	Ω/V	1000 Ω / V		1000 Ω / V		1000 Ω / V		
10 V	1000	1000 Ω / V		1000 Ω / V		1000 Ω / V		1000 Ω / V	
15 V	1000	1000 Ω / V		1000 Ω / V		1000 Ω / V		1000 Ω / V	
25 V	1000	1000 Ω / V		1000 Ω / V		1000 Ω / V		1000 Ω / V	
40 V	1000	1000 Ω / V		1000 Ω / V		1000 Ω / V		1000 Ω / V	
60 V	1000	1000 Ω / V		1000 Ω / V		1000 Ω / V		1000 Ω / V	
100 V	1000	Ω/V	1000 Ω / V		1000 Ω / V		1000 Ω / V		
150 V	1000	1000 Ω / V		1000 Ω / V		1000 Ω/ V		1000 Ω / V	
250 V	1000 Ω / V		1000 Ω / V		1000 Ω / V		1000 Ω / V		
300 V	1000 Ω / V		1000 Ω / V		1000 Ω/ V		1000 Ω / V		
400 V	1000 Ω / V		1000 Ω / V		1000 Ω / V		1000 Ω / V		
500 V	1000	1000 Ω / V		1000 Ω / V		1000 Ω / V		1000 Ω / V	
600 V	1000	Ω/V	1000 Ω / V		1000 Ω / V		1000 Ω / V		

## DC MEASURING RANGES WITH EXTERNAL SHUNTS

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## **AC MEASURING RANGES**

Frontal frame dimensions [mm]	72 x 72	96 x 96	144 x 144	
Scale lenght [mm]	106	142	230	Remarks
Weight [kg]	0.25	0.30	0.43	
Туре	MA17L(P)	MA19L(P)	MA12L(P)	
Measuring range		Drop voltage	or power consum	nption (self-consumption)
100 mA	1.8V	1.8V	1.8V	
1A	75mV	75mV	75mV	
5A	75mV	75mV	75mV	
10A	75mV	75mV	75mV	
<b>40 V</b> <sup>1)</sup>				
60 V <sup>2)</sup>				Rated operational range
100 V				for frequency 40100010 000 Hz
150 V			000 0 1/	<u></u>
250 V	900 Ω /V	900 Ω /V	900 Ω /V	
400 V				
500 V				
600 V				

<sup>1)</sup> - accuracy class 5

 $^{\scriptscriptstyle 2)}$  - accuracy class 2.5

### **ORDERING PROCEDURE**

In the order one must specify: name and type of meter, measuring range, shunt data if the meter is foreseen to co-operate with an interchangeable shunt, working position and eventual additional requirements. Shunt must be ordered separately.

When ordering meters for measuring a.c. current or a.c. voltage, one must add to the meter name "rectifier" - (rectifier meter).

### Example of order:

Ammeter with scale 240° of MA16L type with a range of 40 A. for use with a shunt type B2 40 A / 60 mV. vertical position 90°. scale according to the scope without additional requirements. If the shunt is to be delivered with the meter. it should be placed in the order as a separate item eg. shunt B2 40 A / 60 mV.

### EXTERNAL DIMENSIONS

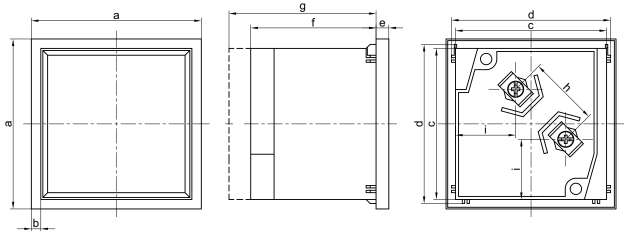


Fig. 1. External dimensions of MA16. MA17. MA19. MA12

External dimensions of MA16L, MA17L, MA19L, MA12L [mm] meters.

Туре	а	b	с	d	е		f	Q	3	h	i	х	у
						<6A	6-60A		>6A				IP65 set
MA16L	48	3	43.5	44.5	5.5	53	68	64	70	18.7	21.6	45+0.6	54.8
MA17L	72	4	64	67.5	5.5	53	68	64	70	30	25.7	68+0.7	79.6
MA19L	96	4	88	91.5	5.5	53	68	64	70	30	27.2	92+0.8	103.6
MA12L	144	5.5	136	137.5	8.5	53	68	64	70	30	37	138+1	none



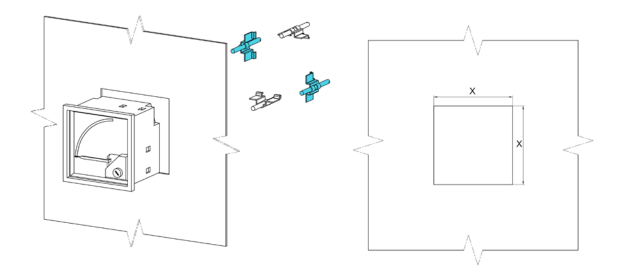


Fig. 2. Fixing of meters MA16L, MA17L, MA19L in the panel (version with IP52) \*

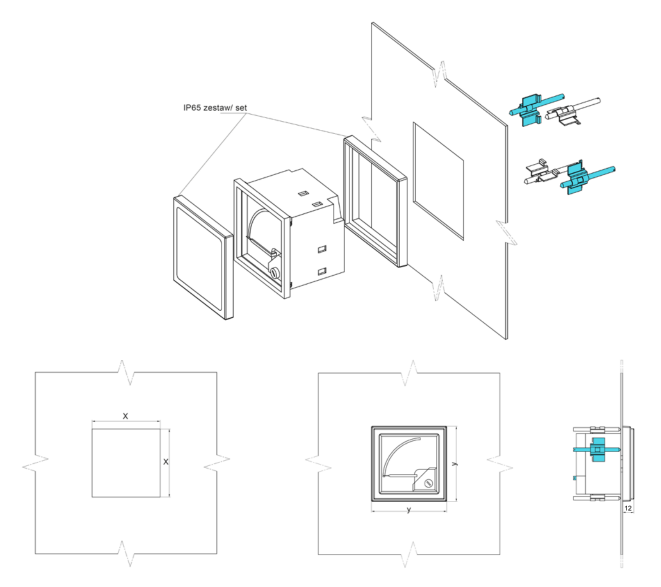


Fig. 3. Fixing of meters MA16L, MA17L, MA19L in the panel (version with IP65) \*
\* Included are two screw holders which should be fixed on arbitrary, opposite case corners



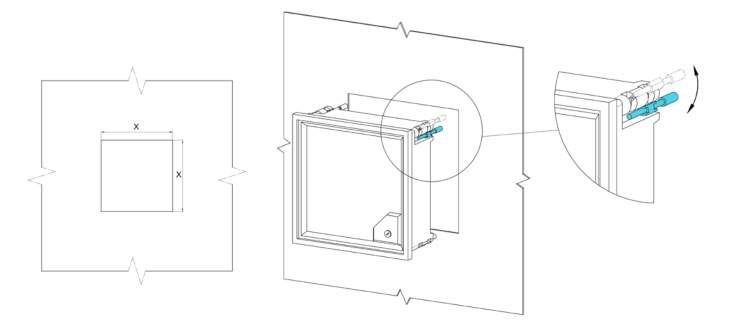


Fig. 4. Fixing of MA12 meters (version with IP52)

## CODING OF THE WORKING POSITION

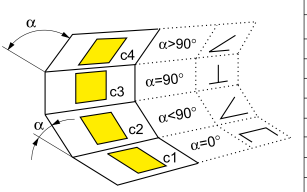


	Table 4
Code	Working position
0	c3 $\alpha$ = 90°
Α	c1 α = 0°
В	c2. α = 15°
С	c2. α = 30°
D	c2. α = 45°
Ε	c2. α = 60°
F	c2. α = 75°
Н	c4. α = 105°
I	c4. α = 120°

	Table 5
(only for	MA16L)

Code	Working position
Α	c3 $\alpha$ = 90°
В	c1 $\alpha$ = 0°
С	c2. α = 15°
D	c2. α = 30°
E	c2. α = 45°
F	c2. α = 60°
G	c2. α = 75°
Н	c4. α = 105°
I	c4. α = 120°



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