Panelmeter AP 01

Technical documentation U-19







July 2015, TD-U-19-01



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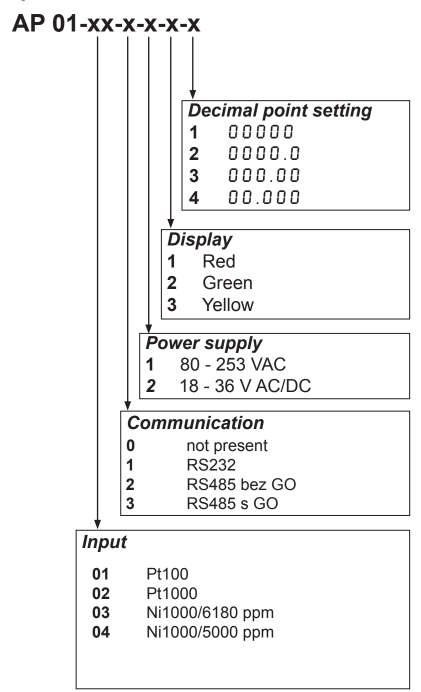
1 Introduction

Panelmeter AP 01 is 5 digit programmable instrument for universal use. Panelmeter is controlled with digital signal processor with A/D transducer. Offer of input signals includes thermocouple (J, K, E, T, R, S, B). Panelmeter can be equipped with communication lines RS232 or RS485 (can be galvanic separated) are in ordering code. Two communication lines RS485 (one can be galvanic separated) or combination of two communication lines RS232 and RS485.

1.1 Ordering code

This technical documentation refers to the following chart of ordering codes. (fig.1)

fig. 1





2 Technical data

Input signals, accuracy						
Inpi	ut signal	meas.range	Accuracy of measurement (% of scale)	Norm	Code	
Pt10	00	-100 ~ 800 °C	± 0,25%	IEC 751	01	
Pt10	000	-100 ~ 600 °C	± 0,25%	IEC 751	02	
Ni10	000/6180 ppm	-50 ~ 200 °C	± 0,25%	DIN 43760	03	
Ni10	000/5000 ppm	-50 ~ 200 °C	± 0,25%	DIN 43760	04	

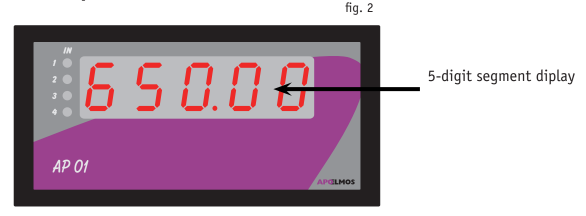
Power supply			
Power supply voltage	80 - 253 VAC, 50 Hz		
	18 - 36 VDC / 18 - 36 VAC, 50 Hz		
Input	max. 12 VA		
Display			
Display	-9999 ~ 0 ~ 99999		
Height of digits	14 mm		
Decimal point	Adjustable with program		
Resolution	According to position of decimal point		
Communication			
RS485	without galvanic separation or with galvanic separation,		
	two way communication		
RS232	without galvanic separation		
Mechanical prope	rties		
Туре	Panelmeter		
Dimensions	96 x 48 x 119 mm		
Opening in panel	90,5 x 43,5 (openings in corners ø 3 mm with pitch 89,5 x 42,5 mm)		
Weight	400 g		

Operating conditions				
Working conditions	0 - 60 °C			
Temperature coefficient	25 ppm/°C			
Stabilizing time	Within 5 min after activation			
Shielding	IP 54 (front panel) IP 20 (terminal board)			
Calibration	at 25 °C and 40% relative humidity			
Data back-up	electrically (EEPROM)			
Connection				
Connector terminal board	1			
Max. section of conductor	2.5 mm2 for power supply and contact outputs 1 mm2 for other connectors			
Safety class	I			
Electromagnetic co ČSN EN 61326	ompatibility			
Seismic resistibilit ČSN IEC 980: 1993, pa				
Electric safety ČSN EN 61010-1: 2011				



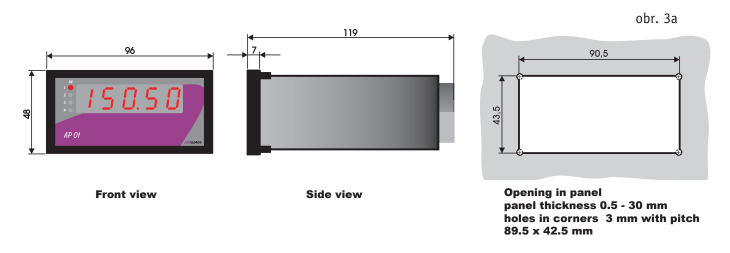
3 Panelmeter description

3.1 Front panel

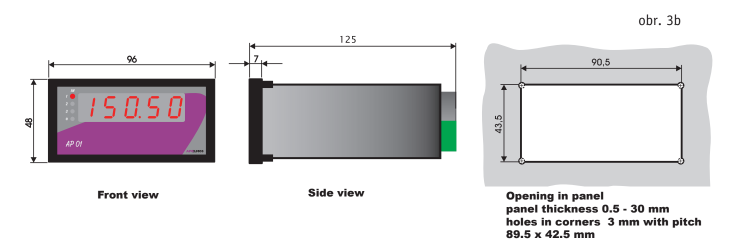


3.2 Dimensions of panelmeter and assembly opening

Dimensions for power supply 80 - 253 VAC, 50 Hz (fig. 3a)

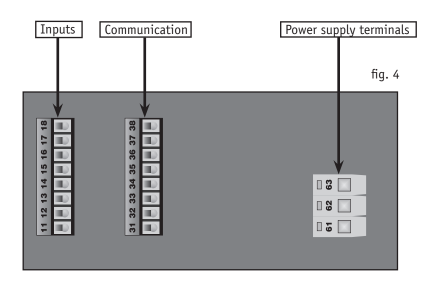


Dimensions for power supply 18 - 36 VDC / 18 - 36 VAC, 50 Hz (fig. 3b)



4 Connection

4.1. Description of back panel





4.2 Instructions for installation into panel and connecting

Fix panelmeter into panel with two clamps (included in delivery). Connect conductors into screw connectors on the back panel of instrument. Connectors are designed as separately detachable constructions blocks as follows:

connectors 11 to 18 – inputs connectors 31 to 38 - communication connectors 61 to 63 – power supply

Pull each block with connectors out from device (locking force has to be surpassed) in backward direction. Then connect conductors to released blocks with connectors and then insert blocks back to device. Max. cross section of conductors on relay connectors and power supply is 2,5 mm2, on other connectors 1 mm2.

Reducing of interference influence

Following rules should be observed with designing of the system:

- a) All power supply conductors and power lines has to be led separately from signal lines (e.g. thermocouple, communication). Min. gap between both types of lines should be 30 cm.
- b) If signal line crosses power line they should intersect in right angle.
- c) Lead the lines out of the potential source of interference.
- d) Don't install relay and contactors too close to panelmeter.
- e) Use twisted and screened conductor for signal line.



4.3 Connecting of power supply



Caution!

Danger: Don't connect device to power supply until all inputs are connected. Wrong connection of device can cause injury!

Device connection

During connecting of apparatus main switch or safety circuit breaker has to be:

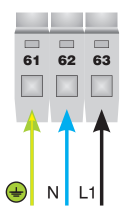
- part of building installation
- in the close vicinity of equipment
- easy to reach for operating personnel
- marked as equipment disconnecting element

If the equipment is used in different manner than specified by producer, protection provided with equipment can be disturbed.

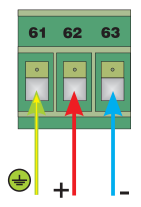
Recommended safety fuse for power supply 230 V je 1 A / 250 VAC Recommended safety fuse for power supply 24 V je T 3,15 A / 250 V

Connection of power supply conductors in terminal board

Alternating supply voltage 80 - 253 VAC, 50 Hz



Supply voltage 18 - 36 VDC



Supply voltage 18 - 36 VAC

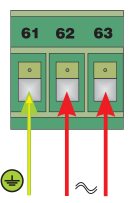
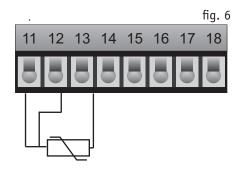


fig. 5

4.2 Resistance sensor Pt100, Pt1000, Ni 1000

Connect three-wire sensor to 11,12, 13 (fig. 6).



resistance sensor Pt100, Pt1000, Ni 1000

5 Communication

Panelmeter APO1 can be equipped with communication line of type that is selected with order of panel-meter according to ordering code. Following options of communication lines are available. RS232, RS485 without galvanic separation, RS485 with galvanic separation (further referred to as GS), 2 x RS485 without GS, RS485 with GS + RS485 with GS + RS232.

Diagram of communication lines RS232 and RS485 connections

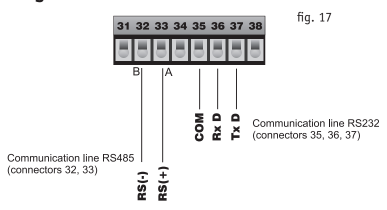
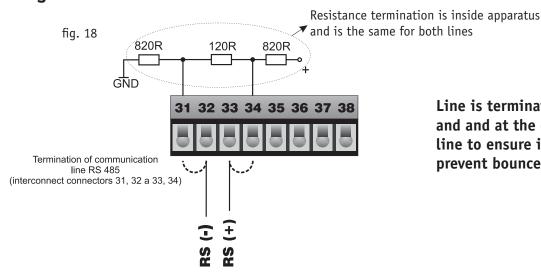


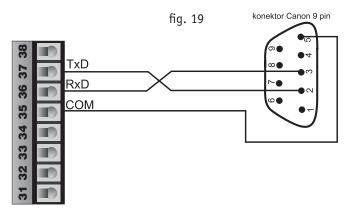
Diagram of communication line RS485 termination



Line is terminated at the beginning and and at the end of communication line to ensure idle conditions and to prevent bounces in line.

Communication line RS485

Diagram of communication line RS232 connection to PC (connector Canon 9 pin)



A.P.O. - ELMOS v.o.s., Pražská 90, Nová Paka 509 01 tel. +420 493 504 261, fax: +420 493 504 257, e-mail: apo@apoelmos.cz



EC DECLARATION OF CONFORMITY

We,

A.P.O. - ELMOS v.o.s., Pražská 90, 509 01 Nová Paka, Czech republic IČO: 60111615

declare under our sole responsibility that the below specified product meets requirements of technical directives and regulations, under specified conditions is save to use and we adopted all measures to guarantee the compliance of all products of below specified type introduced on market with technical documentation and requirements of relating government and European directives.

Product: Panelmeter AP 01

Type: AP 01

Manufacturer: A.P.O. - ELMOS v.o.s.

Pražská 90

509 01 Nová Paka The Czech Republic

The product is intended for measurement and displaying of temperature or analogue signals.

Assessment of product compliance was performed within the frame of assessment of production quality system by authorised person (no. AO 201, Electro-technical Testing Institute, Pod lisem 129, Prague 8 – Troja) and monitoring of proper maintaining of the system.

Above mention product is in compliance with the following standards

ČSN EN 61010-1 ed.2:2011 including amendment EN 61010-1:2010 including amendment ČSN EN 61326-1:2013 including amendment EN 61326-1:2013 including amendment

and government directives (European directives)

NV 17/2003 Sb. including amendment 2006/95/EC including amendment NV 616/2006 Sb. including amendment 2004/108/EC including amendment 2011/65/EU including amendment 2011/65/EU including amendment

Sample was examined by accredited testing laboratory no. 1103, VOP-026 Šternberk, s.p., division VTÚPV Vyškov, that issued for the product Protocol of safety type test no. 6450-20/2006 dated 28/3/2006, Protocol of EMC test no. 6440-68/2006 dated 2/3/2006 and no. 6440-129/2006 dated 20/3/2006.

The last two digits of the year when the product was certified with mark CE: 06

Place of issue: Nová Paka Name: Ing. Libor Lukeš
Date of issue: 22.7.2014 Position: Company director

APŒLMOS

A.P.O. - ELMOS v.o.s. Pražská 90, 509 01 Nová Paka DIČ: CZ60111615

Stamp:....

Signature:

7 Quality certificate

Product:	Panelmeter AP 01
Specification acc. to code	AP 01
Serial number:	88-1901-08888
Hereby we confirm that above meduly inspected and tested.	entioned product is complete, complies with technical conditions and is
8 Certificate of qua	lity and completness
lated period of time, to be completed found by customer within guaranted to claim any defect is that the on. Guarantee period is 36 months si Complaint can be claimed on matin accordance with internal regul properly protected not to be dam Guarantee expires if any modification product was damaged mechanical	terial defects or product malfunction. Guarantee repairs are performed ations of A.P.OELMOS in company's workshop. Faulty product has to be tage during transport. ations are performed on product or guarantee tags are broken and if the
Date of purchase:	Signature: