

Universal Panel Meter with Analog 4-20mA Output

Accepts 10 Different Thermocouple
Inputs, RTD's and other Sensors

1/8 DIN Meter Size

Thermocouple inputs include

Type C: Tungsten Rhenium
extreme high temperatures

Type: K, J, T, E, and N
Popular base metal designs

Type: R, S, and B
Platinum Rhodium designs

Type L: European/German variant
for type J with different EMF
output specifications

evolution
Sensors and Controls, Inc.



4 Red LED digits, 7-Segment,
0.56" (14.2 mm) Digit Height,
5 Brightness Levels
Universal Power Supply
for Global Utilization
18-265V AC/DC

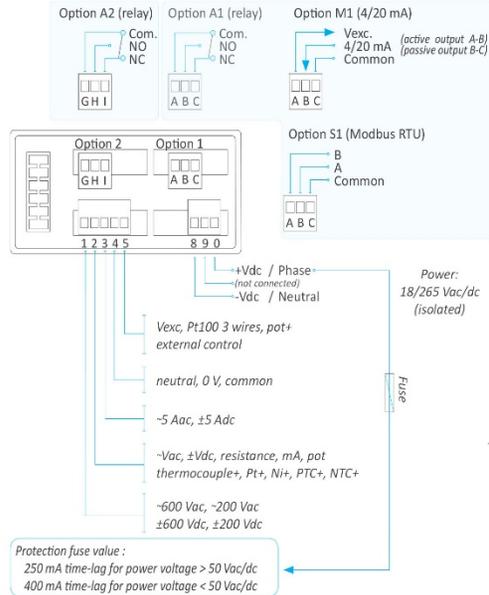


5. Installation and start-up

1. Open the instrument (see section 7).
2. Select the jumpers for the desired signal range (see section 8).
3. Close the instrument (see section 7).
4. Connect the signal and the power (see section 6).
5. Configure the instrument from the 'Configuration menu' (see section 9).
6. If you need additional information see section 3



6. Connections



7. How to open the instrument

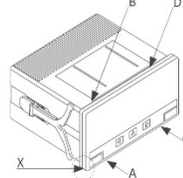
Use a flat screwdriver to unlock clips 'D', 'C', 'B' and 'A', in this order. Remove the front filter. Gently let the internal boards slide out of the instrument.

To reinsert the boards in the housing:

1. make sure that the boards are correctly connected to the displays pins
2. slide the boards into the housing guides
3. place the front filter at corner X, and then insert clips 'A', 'B', 'C' and 'D' in this order.

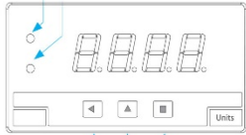


Risk of electric shock. Removing the front cover will grant access to internal circuits which may be at dangerous voltage. Disconnect the input signal and the power supply to prevent electric shock to the operator. Operation must be performed by qualified personnel only.



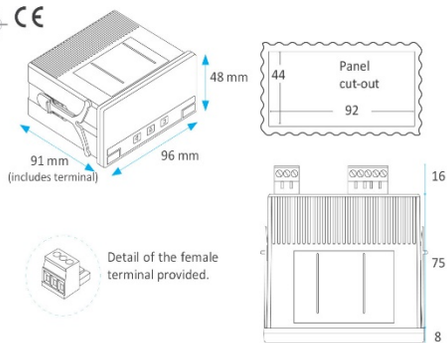
1. Front view

Alarm 1 and 2



- Key 'LE'
1. Exit the menu
- Key 'SQ'
1. Enter into 'Configuration menu'
2. Validate parameter
- Key 'UP'
1. Enter into 'Fast access'
2. Next value

2. Dimensions and panel cut-out (mm)



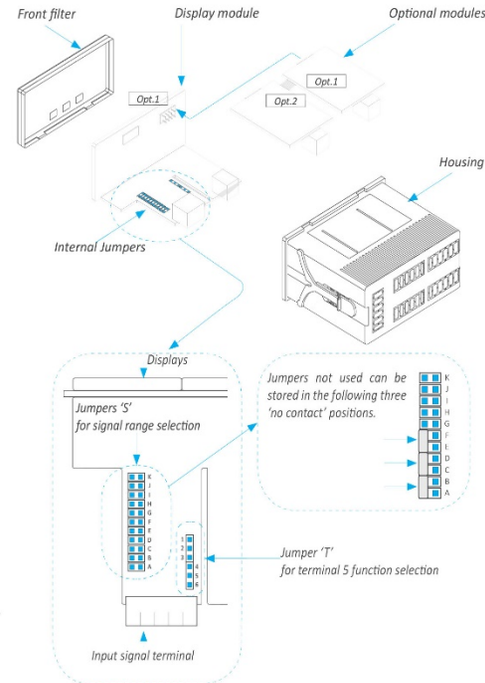
3. Additional documentation

<https://evosensors.com/products/universal-panel-meter-for-thermocouples-rtds-and-sensors-with-a-voltage-current-or-resistance-signal-outputs>

4. How to order

1. Visit the Evolution Sensors website evosensors.com
2. Search part number DPM-UNV1-18X-M1X
3. Email us at info@evosensors.com
4. Call us at 856 579-7490

8. Internal structure and jumpers for range selection



Thermocouples	Jumpers 'S'	Jumper 'T'	Range in °C (in °F)	Total error (cold junction included)
tc. K			-100 / 1350 °C (-148 / 2462 °F)	
tc. J			-100 / 1200 °C (-148 / 2192 °F)	
tc. E	E		-100 / 1000 °C (-148 / 1832 °F)	
tc. N			-100 / 1300 °C (-148 / 2372 °F)	
tc. L			-100 / 900 °C (-148 / 1652 °F)	<3 °
tc. R		4-5	0 / 1768 °C (32 / 3214 °F)	
tc. S	E J		0 / 1768 °C (32 / 3214 °F)	
tc. T			-100 / 400 °C (-148 / 752 °F)	
tc. C	E		0 / 2300 °C (32 / 4172 °F)	<5 °
tc. B	E J		700 / 1820 °C (1292 / 3308 °F)	

Pt and Ni probes	Jumpers 'S'	Jumper 'T'	Range in °C (in °F)	Total error	Current at sensor
Pt100 (3 wires)	F H J	5-6	-200 / 700 °C (-328 / 1292 °F)	<1 °	< 900 uA
Pt100 (2 wires)	F H		-200 / 700 °C (-328 / 1292 °F)	<1 °	< 900 uA
Pt500	F		-150 / 630 °C (-238 / 1166 °F)	<1 °	< 90 uA
Pt1000	F		-190 / 630 °C (-310 / 1166 °F)	<1 °	< 90 uA
Ni100	F H		-60 / 180 °C (-76 / 356 °F)	<1 °	< 900 uA
Ni200	F H		-60 / 120 °C (-76 / 248 °F)	<1 °	< 900 uA
Ni1000	F		-60 / 180 °C (-76 / 356 °F)	<1 °	< 90 uA

AC ranges	Scalable	Jumpers 'S'	Jumper 'T'	Accuracy (% FS)
~600 Vac		G I		<0.30 % (up to 150Hz)
~200 Vac		I		
~20 Vac	from 9999 to -1999	A I	4-5	
~2 Vac		B I		
~200 mVac		C I		
~60 mVac		E I		
~5 Aac		I		<0.50 % (up to 150Hz)
~5 Aac		I		<0.50 % (up to 150Hz)
~20 mAac		D I		<0.50 % (up to 150Hz)

DC ranges	Scalable	Jumpers 'S'	Jumper 'T'	Accuracy (% FS)
±600 Vdc		G		<0.20 %
±200 Vdc		---		
±20 Vdc	from 9999 to -1999	A	4-5	
±2 Vdc		B		
±200 mVdc		C		
±60 mVdc		E		
±5 Aac		---		<0.25 %
±20 mAac		D		<0.15 %

Resistance ranges	Scalable	Jumpers 'S'	Jumper 'T'	Accuracy (% reading)
0 to 5 K	from 9999 to -1999	F H K	4-5	<1.5 % of reading
0 to 50 K		F K		<1.5 % of reading

Process signals	Scalable	Jumpers 'S'	Jumper 'T'	Accuracy (% FS)
4/20 mA	from 9999 to -1999	D		<0.15 %
0/10 Vdc		A	1-2	<0.20 %

* Place jumper 'T' at position 1-2 for +15 Vdc excitation voltage at terminal 5. Optionally, place jumper 'T' at position 4-5 to work with 'external contact' at terminal 5.

Potentiometers nominal value	Scalable	Jumpers 'S'	Jumper 'T'	Accuracy (% FS)
500 R to 20 K	from 9999 to -1999	A	2-3	<0.5 %

Frequency	Scalable	Jumpers 'S'	Jumper 'T'	Accuracy (% reading)
15 Hz to 100 Hz	from 9999 to -1999	select Vac or Aac range	4-5	<0.15 % of reading

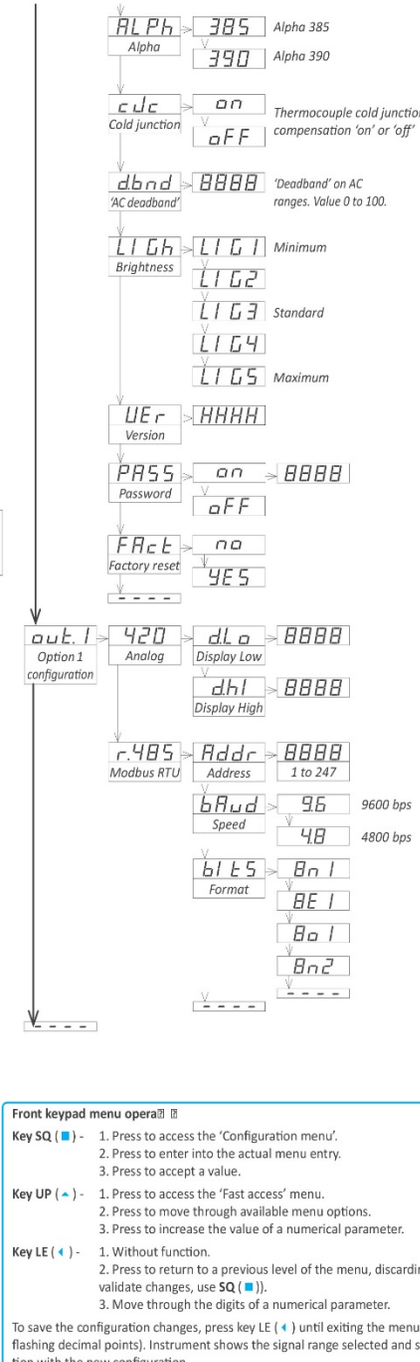
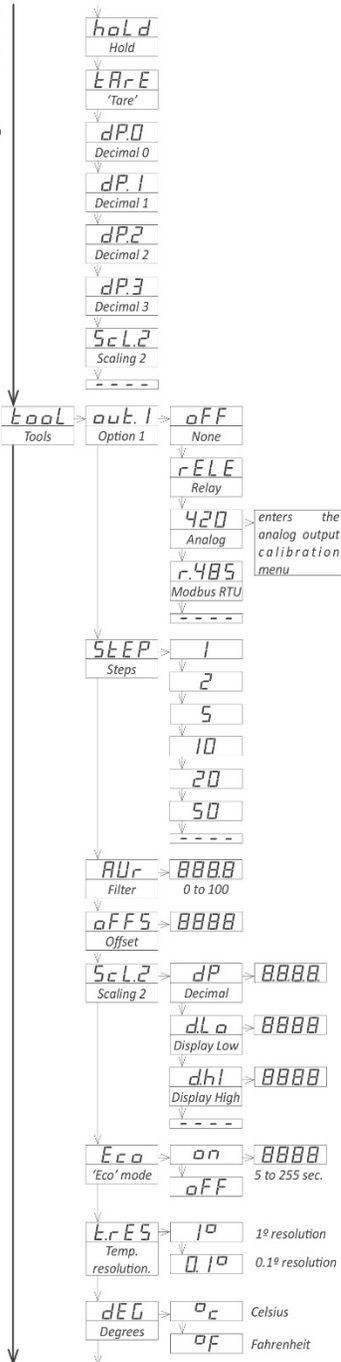
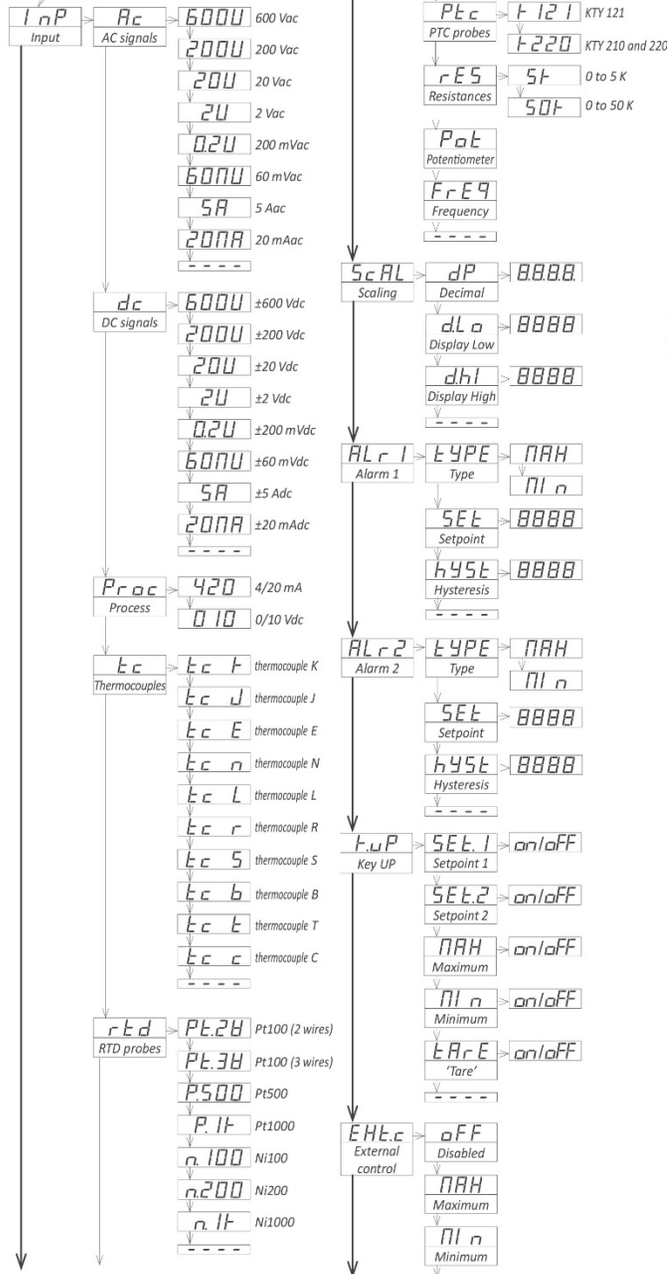
PTC probes Family	Jumpers 'S'	Jumper 'T'	Range in °C (in °F)	Total error
KTY-121	F		-55 / 150 °C (-67 / 302 °F)	<1 °
KTY-210	F H K	4-5		
KTY-220	F H K			

NTC probes 'R ₂₅ ' (configurable)*	Jumpers 'S'	Jumper 'T'	Range of measure	Accuracy (% of reading)	Beta (configurable)*
10K	F K	4-5	-60 °C to 150 °C	<1.5 % of reading	3500

Beta configurable (2000 to 5500). R25 configurable. Resistance measure from 100R to 1MR.

9. Configuration menu

Press 'SQ' (■) for 1 second to access the 'Configuration menu'.



10. Regulations

This instrument conforms to the actual CE regulations. For a copy of the 'CE declaration of conformity' see section 3. Applicable regulations are:

Security regulation: 'Double' isolation. Category of measure 600V CAT-II, 300V CAT-III

Electromagnetic:

This instrument does not provide a general mains switch and will start operation as soon as power is connected. The instrument does not provide protection fuse, and the fuse must be added during installation.

- Risk of electrical shock. Instrument terminals can be connected to dangerous voltage.
- Instrument protected with double isolation. No earth connection required.
- Instrument conforms to CE rules and regulations.
- According to directive 2012/19/EU, electronic equipment must be recycled in a selective and controlled way at the end of its useful life.

11. Factory configuration

Range, scaling and decimal point	0/600 Vac = 0/600
Alarm 1	as maximum
Setpoint	1000
Hysteresis	0 counts
Alarm 2	as maximum
Setpoint	1000
Hysteresis	0 counts
External control	off
Fast access	all off
Tools	
Option 1	off (retains last configuration value)
Step	1
Average	0
Manual offset	0
Second scaling	0/600
'Eco' mode	off
Temperature resolution	1°
Degrees	°C
Alpha	385
clc	on
AC 'deadband'	20
Luminosity	3
Password	off
Option	
Analog output	0/100.0=4/20 mA
Serial Modbus RTU	9600 bps, address 1, format 8n1
Jumpers 'S'	range for 600 Vac
Jumper 'T'	external contact 'EK' function

Front keypad menu operation

Key SQ (■) - 1. Press to access the 'Configuration menu'.
2. Press to enter into the actual menu entry.
3. Press to accept a value.

Key UP (▲) - 1. Press to access the 'Fast access' menu.
2. Press to move through available menu options.
3. Press to increase the value of a numerical parameter.

Key LE (◀) - 1. Without function.
2. Press to return to a previous level of the menu, discarding changes (to validate changes, use SQ (■)).
3. Move through the digits of a numerical parameter.

To save the configuration changes, press key LE (◀) until exiting the menu (shown by flashing decimal points). Instrument shows the signal range selected and starts operation with the new configuration.

12. User's manual

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