

INSTRUCTION MANUAL

MP - SERIES:

MP82710H & MP88710H
MP82710 & MP88710
MP82810 & MP88810
MP82820-R & MP88820-R
Mp82830-R
Mp82830-T
Mp82830-T





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WARRANTY

Our transmitters have a 5 year warranty. Follow usage instruction in this manual. In case of malfunction return to your supplier.

SPECIFICATIONS

GENERAL INTRODUCTION:

Our Microprocessor based transmitters are divided in the 2 wire headmount series Mp82000, the rail mount series Mp88000 and the 4 wire Mp87000. NOTE: The 4 wire transmitters are not described in this manual! All models are easily programmed via a personal computer with our software and interface.

Model	Headmount	Railmount	2-wire	4-wire	RTD only	T/C only	All inputs	Isolated	Hart®	ATEX
Mp82820-R	•		•		•					
Mp82830-R	•		•		•					
Mp82820-T	•		•			•				
Mp82830-T	•		•			•				
Mp82810	•		•				•			
Mp82710	•		•				•	•		*
Mp82710-H	•		•				•	•	•	*
Mp88820-R		•	•		•					
Mp88820-T		•	•			•				
Mp88810		•	•				•			
Mp88710		•	•				•	•		*
Мр88710-Н		•	•				•	•	•	*
Mp87800		•		•			•			
Mp87700		•		•			•	•		

* ATEX certification optionally available



Mp82810 / Mp88810 **Specifications**

Input RTD: Pt100. Pt250. Pt500. Pt1000

Ni100, Ni500, Ni1000, Cu10, Cu100

T/C: K, J, T, E, L, U, R, S, B, C, D, N

Volt & Ohm RTD: 25 K T/C: 50 K

4...20 mA / 20...4 mA Output

Linearization On / Off Supply *) Polarity protected 5...40 VDC Supply effect 0.001% / V

Minimum Span

+ 0.01%/°C or + 0.02°C/°C Zero Drift + 0.01%/°C or + 0.01°C/°C Span Drift

Long term Drift + 0.05%/year + 0.03 °C/°C Cold Junction Drift **Excitation Current RTD** $0.1 \, \text{mA}$ Sensor Lead Resistance RTD 500 Ohm max. Sensor Lead Resistance Effect 0.005 °C/Ohm Sensor Lead Resistance T/C 10,000 Ohm max. Open Circuit Detection Upscale / Downscale Vbat-5V / 20mA Load Capability

Start Up Time 5 sec Warm Up Time 2 min

Isolation none Ambient Operating Temperature -40°C...+85°C -40°C...+100°C Storage Temperature

Housing Material Mp82 Zinc Alloy (ZAMAK 5), Epoxy coated

Dimensions 43mm Dia. x 27mm H. **Dimensions With Read-out** 43mm Dia. x 36mm H.

Housing Material Mp88 Makrolon

Dimensions 75mm H. X 22.5mm W x 99mm D.

*) NOTE: For ATEX approved equipment different power requirements may apply!

5...40 VDC

5 sec

2 min

500 Ohm max.

Vbat-5V / 20mA

-40°C...+100°C

43mm Dia. x 23mm H.

43mm Dia. x 21mm H.

49mm Dia. x 25mm H.

Makrolon

Upscale / Downscale

Specifications Mp82820-R / Mp82830-R / Mp88820-R

Input RTD: Pt100, Pt250, Pt500, Pt1000, Ni100, Ni500, Ni1000, Ohm

Minimum Span 25 K

Output 4...20 mA or 20...4 mA

Linearization On / Off

Cold junction compensation Supply *) Polarity protected

Sensor Lead Resistance RTD Sensor Lead Resistance T/C

Open Circuit Detection

Load Capability Start Up Time Warm Up Time

Isolation none Ambient Operating Temperature -40°C...+85°C

Storage Temperature

Housing Material Mp82820/30

Dim. Mp82820 Mp82830

Housing Dim. with cover

Housing Material Mp88 Makrolon

Dimensions 75mm H. X 22.5mm W x 99mm D. Mp82710(H) / Mp88710(H)

RTD: Pt100. Pt250. Pt500. Pt1000 Ni100, Ni500, Ni1000, Cu10, Cu100 T/C: K, J, T, E, L, U, R, S, B, C, D, N

Volt & Ohm RTD: 25 K T/C: 50 K

4...20 mA / 20...4 mA

On / Off

5...40 VDC (H 12...40VDC)

0.003% / V

+ 0.01%/°C or + 0.02°C/°C + 0.01%/°C or + 0.02°C/°C

+ 0.05%/year + 0.03 °C/°C 0.1 mA 500 Ohm max. 0.005 °C/Ohm 10,000 Ohm max. Upscale / Downscale

Vbat-5V / 20mA (H: Vbat-12V / 20mA)

5 sec 2 min

1500 V AC / 1 min. -40°C...+85°C -40°C...+100°C

Mp82820-T / Mp82830-T / Mp88820-T

T/C: K,J,T,E,N

50 K

4...20 mA or 20...4 mA

On / Off On / Off 5...40 VDC 500 Ohm max. 10,000 Ohm max. Upscale / Downscale Vbat-5V / 20mA

5 sec 2 min none

-40°C...+85°C -40°C...+100°C



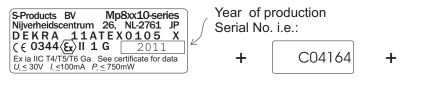
ATEX

GENERAL:

Some models of the MP series are available in an intrinsically safe version and meet the requirements of the ATEX directive 94/9/EC.

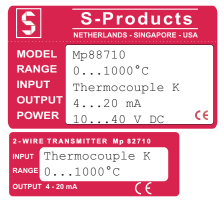
MARKING:

All ATEX approved units carry the following labels:



General product labels





Certificate Number

Mp82710, Mp82710H, Mp88710, Mp88710H, Mp82000D DEKRA 11ATEX0105 X

Parameters for products certified with certificate DEKRA 11ATEX0105 X:

Mp82710, Mp82710H, Mp88710, Mp88710H and Mp82000D:



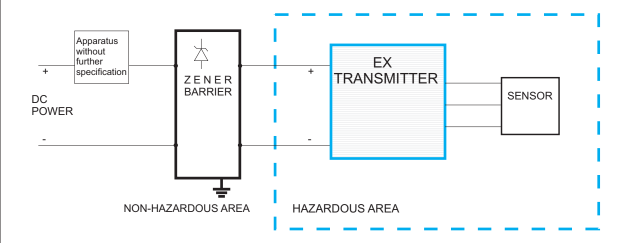
(6 0344 = CE marking Notified Body



II = Group 1 G = Category 1, Gas

ia = intrinsic safety

IIC = Hydrogen and Acetylene Gas T4...T6: Temperature Classification





NORMATIVE REFERENCE:

The transmitters Mp82710, Mp82710H, Mp88710, Mp88710H and plug-in display Mp82000D have an EC Type examination certificate issued by DEKRA and have been approved to the following standards:

EN 60079-0 : 2012 EN 60079-11 : 2012 EN 60079-26 : 2007

SPECIAL CONDITIONS FOR SAFE USE:

For electrical data and temperature data see EC-Type examination certificate DEKRA 11ATEX0105 X

INSTALLATION REQUIREMENTS:

- ATEX approved equipment is only to be connected to a Zenerbarrier.

The Temperature Transmitter must be mounted in an enclosure providing a degree of ingress protection of at least IP20 per EN 60529.

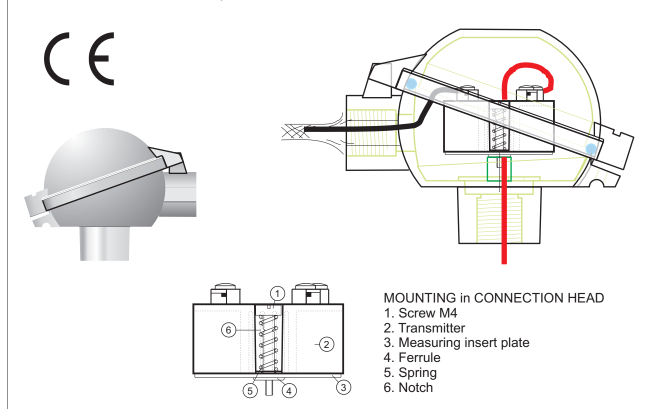
This enclosure must be in conformance with Clauses 4.3 and 4.4 of EN 50284, when the Temperature Transmitter is mounted in an area where the use of category 1 G apparatus is required.

This enclosure must be in conformance with Clauses 7.3 and 8.1 of EN 50014, when the Temperature Transmitter is mounted in an area where the use of category 2 G apparatus is required.

The mentioned Clauses describe how to avoid danger of ignition due to electrostatic charges.

- All transmitters Mp82000 and Mp88000 have an ingress protection of IP20. This requires usage in a dry, clean and well controlled environment. Mount the Mp82000 transmitter in a (DAN) head as described below..
- It is prefered to use twisted pair, shielded cable to connect the transmitter to its power supply in order to obtain the best immunity to Electromagnetic signals. On the power supply side connect the shield to the power supply's earthing point, on the transmitter side connect the shield to the grounded head somewhere close to the transmitter.

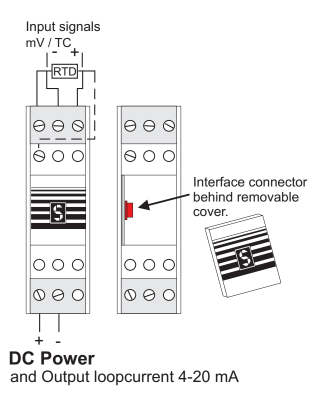
Make sure the transmitter is firmly connected to the head.





CONNECTIONS Mp82820-R DC Power 0 RTD Mp82710(H) / Mp82810 Mp82830-R DC TC/mV **RTD** Power& 4-20mA RTD DC Power Interface connector also used for connecting the optional display unit (Mp82810 / Mp82710(H) only).

Mp88820-R / Mp88820-T / Mp88810 / Mp88710(H)





General Instructions for the user

(not required for factory calibrated transmitters)

1. Insert the CD-ROM into your computer.

The Software will start automatically. (Or you may run MpUser_Setup_V44.exe)

Just follow the on-screen instructions.

Required is at least Windows 98 or NT and 1MB free space.

2. Connect the interface to the USB port of your computer. Attach the interface to the transmitter.

Start the installed S-PRO Mp - software by clicking the "S"-icon.

First click Upload to read the settings from your transmitter.

Select the required parameters and download these into the transmitter.

- 3. After programming you may connect the transmitter as shown in the connections drawing.
- 4. An optional display unit may be connected to the interface connector (Mp82 and Mp87 series), after connecting power and a sensor.

HART[®] protocol transmitters

Selecting sensor and range can be done exactly the same as described before for all our transmitters with the MP software.

In order to use HART protocol you need a HART compatible interface and software or a handheld terminal.

Connect with a resistor in the loop as required by HART.

The transmitters know 14 universal commands and 5 common-practice commands:

- 0 Read unique identifier (ID)
- 1 Read primary variable
- 2 Read current and % of range
- 3 Read current and 4 (2) dynamic var
- 6 Write polling address
- 11 Read unique ID associated with tag
- 12 Read message
- 13 Read tag, descriptor, date
- 14 Read PV sensor information
- 15 Read output information
- 16 Read final assembly number
- 17 Write message
- 18 Write tag, descriptor, date
- 19 Write final assembly number
- 34 Write damping value
- 35 Write range values
- 40 Enter/Exit fixed current mode
- 49 Write PV sensor
- 59 Write # of response preambles

Note:

It is not possible to change °C into °F or vice versa with a HART command.

Use the S-Pro Mp software to program the transmitter



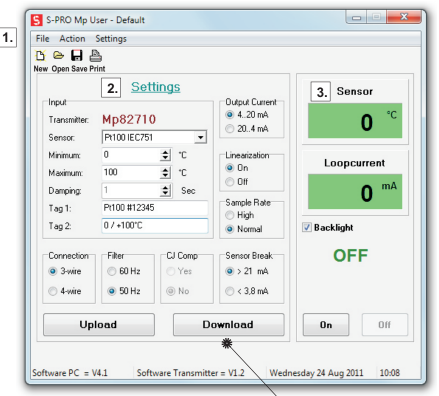
S-PRO MpUser Software

General

This program uses the basic Windows® features like Save, Print, and Exit.

We refer to the Windows Help Manual for file handling.

Without a mouse you can reach the menu-items pressing both ALT and the underlined key. You can jump between the settings with TAB.



Note that you will only get a Sensor / Loopcurrent readout on screen if the transmitter is connected to a sensor.

3. On-Screen Readout

In the Sensor display you'll see the actual input value provided the programmed sensor is connected. Loopcurrent is a calculated value.

Click On to start and Off to stop the on-screen display. You must turn the on-screen display off before changing settings.

1. File - Action - Settings

Upload: Read the configuration from the transmitter. **Download**: Write your settings to the transmitter.

It is possible to save your settings for

later use, to open a previous configuration

or to print the present configuration. Either click on File or on one of the icons.

The large Upload and Download buttons are also located under Action.

With a transmitter connected use **Upload** to find out the settings of your transmitter.

After you made the required selections use **Download** to program the transmitter.

Settings is an important menu item. Here you can select °C or °F and the COM port. You can check which COM-port has been assigned to the interface in your Windows Hardware Configuration Screen.

2. Settings

NOTE: Make sure to switch the on-screen readout Off, otherwise you can't alter the settings!

Transmitter: Use Upload to automatically detect transmitter model connected (connect transmitter first).

Sensor: You may select the input sensor from a list. The choice is limited by the transmitter type.

Thermocouple alloys are mentioned.

Minimum and *Maximum*: Input values for output current start and end. Default are the range minimum and maximum of the selected sensor.

Tag 1 and Tag 2: Any comment you'd like to add. (max. 16 characters)

Connection: The number of lead wires on your RTD sensor (i.e. Pt100).

Filter: Set to 50 Hz for Europe and 60 Hz for USA.

CJ Comp: Cold Junction Compensation for Thermocouples. *Sensor Break*: Fixation of the loopcurrent on sensor malfunction.

Output Current: Choose min...max = 4...20 mA or 20...4 mA (Mp87000: The 0..1V/10V/0..20mA is automatic)

Linearization: Select On to linearize the input curve, or Off if you require the output curve to be

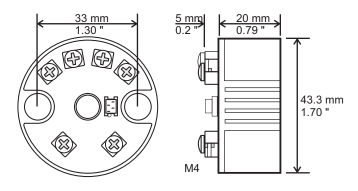
the same as the input.

Sample Rate: Select High for high sample rate, or Normal for standard sample rate.

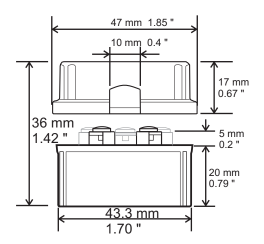


DIMENSIONS

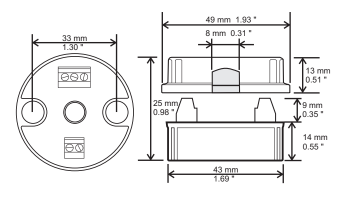
Mp82710(H) Mp82810



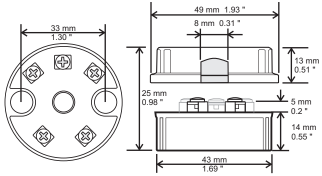
Mp82710(H) with display Mp82810 with display



Mp82820-R



Mp82830-R



Mp88710(H) Mp88810 Mp88820-R Mp88820-T

