

Model 898X Model 899X



Electronic Preset Counter

with two presets

Contador electrónico de preselección con dos preselecciones

Flektronischer Vorwahlzähler

mit zwei Vorwahlen

Compteur à présélection électronique

avec deux présélections

Contatore elettronico a preselezione

con due preselezioni

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1 Preface



Please read this instruction manual entirely and carefully before installation and start-up. Please observe all warnings and advice, both for your own safety and for general plant safety. If the device is not used in accordance with this instruction manual, then the intended protection can be impaired.

2 Safety instructions and Warnings



Please use the device only if its technical condition is perfect. It should be used only for its intended purpose. Please bear in mind safety aspects and potential dangers and adhere to the operating instructions at all times. Defective or damaged devices should be disconnected from the mains immediately and taken out of operation. The device shall not be opened. Use the repair service of the manufacturer. Only connect the device to the electricity networks provided to that purpose.

The safety of the system in which the device is integrated is the responsibility of the installer.

Disconnect all electricity networks prior to any installation or maintenance work

Use exclusively cables approved in your country and designed for your temperature and power ranges. Installation and service work shall be carried out exclusively by qualified personnel.

The device must compulsorily be protected with approved external fuses. The value of these fuses can be found in the technical information.



This symbol is used on the device to remind of the existence of dangers, which are referred to in this manual.

2.1 Use according to the intended purpose

The preset counter detects and measures pulses, times and frequencies up to max. 60 kHz and offers a wide variety of different operating modes. At the same time, the preset counter processes programmed presets. Use for any purpose over and beyond this will be deemed as not in accordance with its intended purpose and thus not complying with the requirements.

The application area for this device lies in industrial processes and controls, in the fields of manufacturing lines for the metal, wood, plastics, paper, glass, textile and other like industries. Overvoltages at the terminals of the device must be kept within the limits of over-voltage Category II.

The device must only be operated when mounted

in a panel in the correct way and in accordance

with the section "Technical Data"

The device is not suitable for use in hazardous areas and for areas excluded in EN 61010 Part 1. If the device is used to monitor machines or processes in which, in the event of a failure of the device or an error made by the operator, there might be the risk of damaging the machine or causing an accident to the operators, it is your responsibility to take the appropriate safety measures.

The device has been designed for indoor operation. It may nevertheless be used outdoors, provided the technical data is adhered to. In this case, take care to provide suitable UV protection.

2.2 Mounting in a control panel



Mount the device away from heat sources and avoid direct contact with corrosive liquids, hot steam or similar.

Provide a free space of 10mm all around the device for its ventilation.

The device should be mounted so that the terminals are out of the reach of the operator and cannot be touched by him. When mounting the device, consider the fact that only the front side is classified as accessible for the operator.

Mounting instructions

correctly seated.

- Remove the mounting clip from the device.
- Insert the device from the front into the panel cut-out, ensuring the front-panel gasket is
- Slide the fixing clip from the rear onto the housing, until the spring clamps are under tension and the upper and lower latching lugs have snapped into place.

Note: In case of proper installation, IP65 can be reached on the front side

2.3 Electrical Installation



The device must be disconnected from any power supply prior to any installation or maintenance work. Make sure that no more voltages LIABLE TO CAUSE AN ELECTROCUTION are present.

AC-powered devices must only be connected to the low-voltage network via a switch or circuit breaker installed close to the device and marked as their disconnecting device.

Installation or maintenance work must only be carried out by qualified personnel and in compliance with the applicable national and international standards.

Take care to separate all extra-low voltages entering or exiting the device from hazardous electrical conductors by means of a double or reinforced insulation (SELV circuits).



The device must be protected externally for its proper operation. Information about the prescribed fuses can be found in the technical information.

The relay outputs are not protected internally in the device. Without suitable protection of the relay outputs, undesired heat development or even fire may occur. The relay outputs must be protected externally by the manufacturer of the plant. It must also be made sure that, even in case of a malfunction, the values stated in the technical data are under no circumstances exceeded.

- During installation, make sure that the supply voltage and the wiring of the output contacts are both fed from the same mains phase, in order not to exceed the maximum permitted voltage of 250V.
- The cables and their insulation must be designed for the planned temperature and voltage ranges.
 Regarding the type of the cables, adhere to the applicable standards of the country and of the plant. The cross sections allowed for the screw terminals can be found in the technical data.
- Before starting the device, check the cables for proper wiring and tightening. The screws of

- unused screw terminals must be screwed to the stop, so that they cannot loosen and get lost.
- The device has been designed for overvoltage category II. If higher transient voltages cannot be excluded, additional protection measures must be taken in order to limit the overvoltage to the values of CAT II.

Advice on noise immunity

All connections are protected against external sources of interference. The installation location should be chosen so that inductive or capacitive interference does not affect the device or its connecting lines! Interference (e.g. from switch-mode power supplies, motors, clocked controllers or contactors) can be reduced by means of appropriate cable routing and wiring.

Measures to be taken:

Use only shielded cable and control lines. Connect shield at both ends. The conductor cross-section of the cables should be a minimum of 0.14 mm². The shield connection to the equipotential bonding should be as short as possible and with a contact area as large as possible (low-impedance). Only connect the shields to the control panel, if the latter is also earthed.

Install the device as far away as possible from noise-containing cables.

Avoid routing signal or control cables parallel to power lines.

2.4 Cleaning and maintenance

The front side of the unit should only be cleaned using a soft damp (water!) cloth. Cleaning of the embedded rear side is not planned and is the responsibility of the service personnel or of the installer.

In normal operation, this device is maintenancefree. Should the device nevertheless not operate properly, it must be sent back to the manufacturer or to the supplier. Opening and repairing the device by the user is not allowed and can adversely affect the original protection level.

3 Description

6-digit 14-segment LED display, 14 mm Help Text display

Preset counter with two relay outputs

Preset entry via the front keys or via the Teach-In function

Step or tracking preset

Pulse counter, Frequency meter, Timer or Hour

Preset-, Batch- or Total counter Set function for pulse counter and timer Multiplication and division factor

Averaging and Start Delay for frequency meter Input modes:

Pulse counter: cnt.dir, up.dn, up.up, quad, quad2, quad4, A/B, (A-B)/Ax100%

Frequency meter: A, A – B, A + B, quad, A/B, (A-B)/Ax100%

Timer: FrErun, Auto, InpA.InpB, InpB.InpB

Output operations:

Add, Sub, AddAr, SubAr, AddBat, SubBat, AddTot, SubTot. Trail. TrailAr

4-stage RESET mode

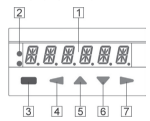
10 ... 30 VDC

3-stage keypad locking (Lock)

MPI input for Display Latch, Teach-In or Set

function Supply voltage 100 ... 240 V AC ±10% or

4 Display/Operating elements



1 6-digit LED display

2 Status display LED1 / LED2

3 RESET key / ENTER key

4 Key LEFT

5 Key UP

6 Key DOWN
7 Key RIGHT

5 Inputs

5.1 INP A. INP B

Signal inputs: function acc. to operating mode. Max. frequency 60 kHz, can be damped in the programming menu to 30 Hz.

Pulse counter: Co Frequency meter: Fre

Count inputs Frequency inputs Start input or Start/Stop inputs

5.2 RESET

Dynamic reset input: resets the pulse counter or timer to zero ('Add' output operations) or to preset value 2 ('Sub' output operations). The reset input can be inhibited in the programming menu.

Pulse counter: RESET input Frequency meter: no function Timer: RESET input

5.3 GATE

Static gate input: function dependent on operating mode

Pulse counter: no counting while active Frequency meter: no counting while active no time measurement while active

5.4 LOC.INP

Static keypad lock input for preset or programming. Lock-out level can be set in the programming menu.

5.5 MPI 1 / MPI 2

User Input. Programmable as Display Latch, Set or Teach-In input.

6 Outputs

6.1 Output 1 / Output 2

Relays with potential-free changeover contacts.

6.2 Active Outputs

LED1 and LED2 indicate an active output. For safety switching the relays can be inverted, i.e. the relays will be de-energized when the presets are reached. To do this, the parameters Pr.OUT1 and Pr. OUT2 must be set to _____ (for permanent signal) and to ______ or ______ (for timed signal).

7 Programming

7.1 Entering the programming

Simultaneously press the UP key and the DOWN key for 3 sec.

PRO5
N0
The security prompt appears alternately in the display

Press the UP key or DOWN key to continue with the programming.

Y E 5	The security prompt YES appears in the display	
	Enter the main many by average	

Enter the main menu by pressing the ENTER key

LRNGU The first menu item in the main menu appears in the display

When ending the programming via PROG. NO the counter contents are not reset.

72 Selecting the main menus

The main menus are selected using the UP and DOWN keys

Indicated by LED1 激TNPR

7.3 Entering a sub-menu

Press the ENTER key. The first parameter is displayed with the current setting flashing.

Indicated by LED1 and TN I FD2

7.4 Selecting the parameters

The parameters are selected using either the RIGHT key or the LEFT key.

7.5 Changing parameter values

Press the ENTER key. Change the parameter value using the UP or DOWN keys.

Press the ENTER key.

The new setting is again

displayed flashing.

7.6 Setting count values

Press the ENTER key. Select the decade using the RIGHT key or the LEFT key.

the corresponding 2064Ä9 decade flashes

Change the count value using the UP key or the DOWN key.

Press the ENTER key. The new setting is again displayed flashing.

Ending the programming 77

ENTERS NΠ

Select the menu item

Pressing the ENTER key

acknowledges this prompt and allows the programming to be repeated. The previouslyprogrammed values are preserved. These can now be checked or changed once again.

 Pressing the UP key or the DOWN key selects the termination of the programming.

YF5

The security prompt YES appears in the display

Pressing the ENTER key acknowledges this prompt and terminates the programming; the modified settings are saved in the EEPROM.

SALF The text SAVE is shown in the display for 2 sec.

When ending the programme via END PRG. YES the counter contents are reset

No count pulses, frequencies or times are detected or measured whilst programming is taking place.

7.8 Programming menu



Factory settings are highlighted in grey

7.8.1 Select language

LANGU Submenu: Select language

 $HLPT \times T$ Help Text Help Text ON NΠ

Help Text OFF

5 L.L A N G.	Select language for Help Text	UP.UP	Totalising [A + B] INP A: count input add
EN	English		INP B: count input add
	German (Deutsch) Help Text ON' is selected, a	QUAJ	Quadrature input INP A: count input 0° INP B: count input 90°
automa display. the mer	text in English or German tically appears after 3 sec. in the This provides an explanation of tu item. Once a running text has it can be cancelled by pressing .	QUA 11 2	Quadrature with pulse doubling (x2) INP A: count input 0° INP B: count input 90° Each pulse edge of INP A will be counted
7.8.2 Setting	the Basic Function	QUAII4	Quadrature x4
FUNET.	Submenu: Basic function Basic Function	337737	INP A: count input 0° INP B: count input 90° Each pulse edge of INP A and
FUNET.			INP B will be counted.
COUNT	Pulse counter (7.8.3)	A/I	Ratio measurement [A / B]
TIMER	Timer/Hour meter (7.8.5)	2	INP A: count input A INP B: count input B
TRCHO	Tacho/Frequency meter (7.8.4)	Ao/ol	Percentage differential counting
	ng the basic function causes all ters to be reset to factory settings.		[(A – B) / A in %] INP A: count input A INP B: count input B
7.8.3 Pulse C	Counter	MOTHO	Hear innut 1
7.8.3.1 Subme	enu for the Signal and Control	MP.INP. I MPINP?	User input 1 User input 2
inputs		HP.INP.2	Oser input 2
INPUT	Submenu for programming the signal and control inputs	LRICH	When the MPI input is activated the display is "frozen" and
INP.POL.	Input polarity		remains "frozen" until the MPI input is deactivated. Internally the preset counter
PNP	PNP: switching to Plus for all inputs in common	TERCH	continues counting. When the MPI input is activated
NPN	NPN: switching to 0 V for all inputs in common		the current count value for the preset that has just been selected will be adopted as the
FILTER	Filter for signal inputs INP A and INP B		new preset value. (See also 8.2.2)
OFF	Maximum count frequency	5 E T	When the MPI input is activated
0 N	Damped to approx. 30 Hz (for control with mechanical contacts)		the preset counter will be set to the value specified in the parameter <i>SETPT</i> . (See also 8.3)
ENT.INP.	Count Input mode (See also under 15.)	LOC.INP.	Lock input
[NT.]][R	Count/Direction control	PR06.	When the Lock input is activated, the programming is inhibited.
	INP A: count input INP B: count direction input	PRESET	When the Lock input is activated,
UPIN	Differential counting [A – B]		the setting of the preset values is inhibited

PRGPRE.	When the Lock input is activated, the setting of the preset values and the programming are both inhibited.	SUBBAT	Electrical reset sets only the main counter to zero. Count mode SUBTRACTING with automatic reset and Batch
7.8.3.2 Subme	enu for Output operations		counter
MOJE	Submenu for determining the operation of the outputs		Output 2 (timed signal) active when main counter = zero Automatic reset to preset 2 when main counter = zero Batch counter counts the number
MOJE	Output operation (See also under 18.)		of automatic repetitions of preset 2
AJJ	Count mode ADDING Outputs active when count status ≥ preset value Reset to zero		Output 1 active when Batch counter ≥ preset 1 Manual reset sets main counter to preset value 2 batch counter to zero
5 U B	Count mode SUBTRACTING Output 1 active when		Electrical reset only sets the main counter to preset value 2
	count status ≤ preset value 1 Output 2 active when count status ≤ 0 Reset to preset 2	AJUTOT	Count mode ADDING with automatic reset and Total counter Output 2 (timed signal) active
AJJAR	Count mode ADDING with automatic reset Output 1 active when count status ≥ preset value 1 Output 2 (timed signal) active when count status = preset value 2 Automatic reset to zero when count status = preset value 2 Reset to zero		when main counter = preset value 2 Automatic reset to zero when main counter = preset value 2 Total counter counts all the count pulses from the main counter Output 1 active when total counter > preset value 1 Manual Reset sets both counters to zero
SUIAR	Count mode SUBTRACTING with automatic reset Output 1 active when count status ≤ preset value 1 Output 2 (timed signal) active when count status = 0 Automatic reset to preset 2 when count status = 0 Reset to preset 2	5 U B, T O T	Electrical reset sets only the main counter to zero Count mode SUBTRACTING with automatic reset and Total counter Output 2 (timed signal) active when main counter = zero Automatic reset to preset value 2 when main counter = zero
AIIIAT	Count mode ADDING with automatic reset and Batch counter Output 2 (timed signal) active when main counter = preset value 2 Automatic reset to zero when main counter = preset 2 Batch counter counts the number of automatic repetitions of preset 2 Output 1 active when Batch counter ≥ preset 1 Manual reset sets both counters	TRAIL	Total counter counts (sub from preset value 1) all count pulses from main counter Output 1 active when Total counter 2 zero Manual reset sets both counters to the preset values Electrical reset sets only main counter to preset value 2 Tracking Preset mode When preset 2 is changed then preset 1 automatically tracks it. Reset to zero Preset 1 relative to Preset 2

TRAR

to zero.

Tracking Preset mode with automatic reset

When preset 2 is changed then preset 1 automatically tracks it. Reset to zero Automatic reset to zero when

main counter = preset value 2. Preset 1 relative to Preset 2

7.8.3.3 Submenu for configuration

LUNEI Submenu for matching the input pulses to the display.

FALTOR a laaaa

Multiplication factor

can be programmed from 00.0001 to 99.9999 The setting 00,0000 will not be accepted.

DIVISO. โดคิดดี

Division factor

can be programmed from 01.0000 to 99.9999 A setting < 01.0000 will not be accepted.



Decimal point setting

(only optical function) no decimal place 0.0 1 decimal place 0.00 2 decimal places 0.000 3 decimal places 0.0000 4 decimal places 0.00000 5 decimal places



Set value

Set value can be programmed from -999999 to 999999 A previously programmed decimal point will be displayed

7.8.3.4 Submenu for reset mode

RESMOT Submenu for setting the reset mode



Reset mode

Manual reset (reset key) and electrical reset (reset input)

NORES No reset possible (reset key and reset input inhibited)

FIRES Only electrical reset possible (reset input)

MANRES Only manual reset possible (reset key)

Electrical Reset:

Always resets only the main counter.

Manual Reset:

Resets the main counter (ACTUAL) and auxiliary counters (BATCH or TOTAL), if the value of the main counter or the value of an auxiliary counters is shown on the display.

7.8.3.5 Preset 1

see below 7.9.5.5

7.8.3.6 Preset 2 see below 7.9.5.6

7.8.4 Tacho/Frequency meter

7.8.4.1 Submenu for the Signal and Control inputs

INPUT	Submenu for programming the signal and control inputs
INP.POL.	Input polarity
PNP	PNP: switching to Plus for all inputs in common
NPN	NPN: switching to 0 V for all inputs in common
FILTER	Filter for signal inputs INP A and INP B
OFF	maximum count frequency
ΠN	Damped to approx. 30 Hz (for control with mechanical contacts)
TAC.INP.	Input mode Frequency measurement (see also under 17.)
Я	Simple frequency measurement INP A: Frequency input INP B: no function
A - 3	Differential measurement [A - B] INP A: Frequency input A

INP A: Frequency input A INP B: Frequency input B

R + RTotal measurement [A + B] INP A: Frequency input A INP B: Frequency input B

GUAI Frequency measurement with direction detection [Quad]

INP A: Frequency input 0° INP B: Frequency input 90° A/B Ratio measurement [A / B]

A°/o]	INP A: Frequency input A INP B: Frequency input B Percentage differential measurement [(A-B) / A in %] INP A: Frequency input A INP B: Frequency input B] P	Decimal point setting (determines the resolution) 0 no decimal place 0.0 1 decimal place 0.00 2 decimal places 0.000 3 decimal places
MOTHOL	Hear input 1	AV G	Moving average
MP.INP.I MP.INP.2 LRTCH	User input 1 User input 2 When the MPI input is activated	OFF	Moving average calculated AVG 2 over 2 measurements AVG 5 over 5 measurements AVG 10 over 10 measurements AVG 20 over 20 measurements
	the display is "frozen" and remains "frozen" until the MPI	START	Start delay
TEACH	input is deactivated. Internally the frequency meter continues running (Display store). When the MPI input is activated	00.0	Programmable from 00.0 up to 99.9 sec. At the start of a measurement the measurement results within this time-period are ignored.
IEHLH	the current frequency for the preset that has just been	WRIT Ø	Waiting time
	selected will be adopted as the	001	Programmable from 00.1 up to
	new preset value. (See also 8.2.2)	55.7	99.9 sec. This value specifies how much time should elapse, after the last
LOC.INP.	Lock input		valid edge, before zero is to be displayed.
PR06.	When the Lock input is activated the programming is inhibited	7.8.4.3 Preset See below 7.9.5	· -
PRESET	When the Lock input is activated		
	the setting of the preset values is inhibited.	7.8.4.4 Preset See below 7.9.5	
PRGPRE.	When the Lock input is activated the setting of the preset values and the programming are both inhibited	7.8.5 Timer	
7.8.4.2 Subme	enu for configuration		enu for the Signal and ol inputs
EONFIG.	Submenu for matching the input pulses to the display.	INPUT	Submenu for programming the signal and control inputs
FACTOR	Multiplication factor	INPPOL	Input polarity
0 10000	can be programmed from 00.0001 to 99.9999 .The setting 00.0000 will not be accepted	PNP	PNP: switching to Plus for all inputs in common
DIVISO, 0 10000	Division factor can be programmed from 01.0000 to 99.9999	NPN	NPN: switching to 0 V for all inputs in common
	A setting < 01.0000 will not be accepted.	FILTER	Filter for signal inputs INP A and INP B
T.MODE	Display mode	OFF	for electronic control of the
5EE-1	Calculation and display of the frequency / speed in 1/sec	ПИ	signal inputs for mechanical control of the
MIN-1	Calculation and display of the frequency / speed in 1/min	ши	signal inputs (for control with mechanical contacts)

START	Input mode Time measurement (see also under 16.)	7.8.5.2 Subme	enu for output operations Submenu for determining the
INRIND	Start: Edge to INP A Stop: Edge to INP B		operation of the outputs
INBINB	Start: 1. Edge to INP B	MDJE	Output operation (See also under 18.)
FRERUN	Stop: 2. Edge to INP B Timing can only be controlled via the Gate input. INP A and INP B have no function.	AJJ	Count mode ADDING Outputs active when count status > preset value Reset to zero
RUTO	The timer is reset by means of a RESET (to zero when adding, to preset 2 when subtracting) and then starts timing again. Timing is stopped with adding operations when preset 2 is	5 U I	Count mode SUBTRACTING Output 1 active when count status ≤ preset value 1 Output 2 active when count status ≤ 0 Reset to preset 2
	reached. Timing is stopped with subtracting operations when zero is reached. A RESET during the timing process also causes this to stop INP A and INP B: no function.	AJJAR	Count mode ADDING with automatic reset Output 1 active when count status ≥ preset value 1 Output 2 (timed signal) active when count status = preset value
automat	ITO: no output operations with iic repeat.		2 Automatic reset to zero when count status = preset value 2
MP.INP. I	User input 1	511700	Reset to zero Count mode SUBTRACTING
MP.INP.2	User input 2	5 U 11, A P	with automatic reset
LATEH	When the MPI input is activated the display is "frozen" and remains "frozen" until the MPI input is deactivated. Internally the preset timer continues counting.		Output 1 active when count status ≤ preset value 1 Output 2 (timed signal) active when count status = 0 Automatic reset to preset 2 when count status = 0 Reset to preset 2
TEACH	When the MPI input is activated the current count value for the preset that has just been selected will be adopted as the new preset value. (See also under 8.2.2)	AIIJAT	Count mode ADDING with automatic reset and Batch counter Output 2 (timed signal) active when main counter = preset
5 <i>E</i> T	When the MPI input is activated the preset counter will be set to the value specified in the parameter SETPT. (See also under 8.3)		value 2 Automatic reset to zero when main counter = preset 2 Batch counter counts the number of automatic repetitions of preset 2
LOCINP.	Lock input		Output 1 active when Batch counter > preset 1
PROG.	When the Lock input is activated the programming is inhibited		Manual reset sets both counters to zero. Electrical reset sets only the
PRESET	When the Lock input is activated the setting of the preset values is	E 3.3.5.	main counter to zero.
PRGPRE.	inhibited. When the Lock input is activated the setting of the preset values and the programming is both	5 U II II A T	Count mode SUBTRACTING with automatic reset and Batch counter Output 2 (timed signal) active when main counter = zero
	inhibited.		Automatic reset to preset 2 when

main counter = zero Batch counter counts the number of automatic repetitions of preset

Output 1 active when batch counter > Preset 1

Manual reset sets main counter to preset value 2 and batch counter to zero

Electronic reset only sets the main counter to preset value 2

ATITAT

Count mode ADDING with automatic reset and Total counter

Output 2 (timed signal) active when main counter = preset value 2

Automatic reset to zero when main counter = preset value 2 Total counter counts all the count pulses from the main counter Output 1 active when total counter > preset value 1 Manual Reset sets both counters

Electrical reset sets only the main counter to zero

SHRIDT

Count mode SUBTRACTING with automatic reset and Total counter

Output 2 (timed signal) active when main counter = zero Automatic reset to preset value 2 when main counter = zero Total counter counts (sub from preset value 1) all count pulses from main counter Output 1 active when Total counter < zero

Manual reset sets both counters to the preset values Electrical reset sets only main counter to preset value 2

TRAIL

Tracking Preset mode

When preset 2 is changed then preset 1 automatically tracks it. Reset to zero

Preset 1 relative to Preset 2

TRAR

Tracking Preset mode with automatic reset

When preset 2 is changed then preset 1 automatically tracks it. Reset to zero.

Automatic reset to zero when

main counter = preset value 2. Preset 1 relative to Preset 2

7.8.5.3 Submenu for configuration

CONFIG Submenu for matching the input pulses to the display.

Unit of time TMNIF SEL

Seconde

Decimal point setting determines the resolution

MIN Minutes Decimal point setting determines the resolution

HUIIB Hours Decimal point setting determines the resolution

HHMM55 Hre Min Sec

n p

Decimal point setting

(determines the resolution) no decimal place 0 0 1 decimal place 0.00 2 decimal places 3 decimal places 0.000

<u>SETPT</u> ппппппп

Set value

Set value can be programmed from 000000 to 999999 A previously programmed decimal point will be displayed

7.8.5.4 Submenu for reset mode

RESMOT Submenu for setting the reset mode

RESMOIMANEL

Reset mode

Manual reset (reset key) and electrical reset (reset input)

NORES No reset possible

(reset key and reset input inhibited) Only manual reset possible

ELRE5 (reset key)

MANRES Only manual reset possible (reset kev)



Electrical Reset:

Always resets only the main counter.

Manual Reset:

Resets the main counter (ACTUAL) and auxiliary counters (BATCH or TOTAL), if the value of the main counter or the value of an auxiliary counters is shown on the display.

7.8.5.5 Subme	nu for Preset 1 Submenu Preset 1		with positive direction and when count \geq Preset 1
			ADD mode output operations:
PRES. 1	Preset 1 ON/OFF		timed signal at Output1, becomes passive with positive
ΠN	Preset 1 ON		direction and when count >
OFF	Preset 1 OFF and no function		Preset 1 and subsequently passive with negative direction
PROUTI	Output signal		and when count ≤ Preset 1 SUB mode output operations:
	ADD mode output operations:		timed output at Output 1,
	permanent signal at Output 1, becomes active when count >		becomes passive with negative direction and when count <
	Preset 1		Preset 1 and subsequently
	SUB mode output operations:		passive with positive direction
	permanent signal at Output 1, becomes active when count <		and when count ≥ Preset 1
	Preset 1	T.0UT 1	Duration of timed signal of Output 1
L	ADD mode output operations: permanent signal at Output 1,	00.01	programmable from 00.01 to
	becomes passive when count ≥		99.99 sec. Timed signal is post-triggered
	Preset 1 SUB mode output operations:		0 . 00
	permanent signal at Output 1,	7.8.5.6 Subme	
	becomes passive when count ≤	PR.0UT2	Output signal
	Preset 1		ADD mode output operations: permanent signal at Output 2,
7	ADD mode output operations: timed signal at Output 1,		becomes active when count >
	becomes active when count >		Preset 2
	Preset 1. (Activation only in positive direction)		SUB mode output operations: permanent signal at Output 2,
	SUB mode output operations:		becomes active when count <
	timed output at Output 1,		zero
	becomes active when count < Preset 1 (Activation only in	L	ADD mode output operations:
	negative direction)		permanent signal at Output 2, becomes passive when count >
-1 1	ADD mode output operations:		Preset 2
L J	timed signal at Output 1,		SUB mode output operations:
	becomes passive when count ≥ Preset 1. (Deactivation only in		permanent signal at Output 2, becomes passive when count <
	positive direction)		zero
	SUB mode output operations:		ADD mode output operations:
	timed output at Output 1, becomes passive when count ≤		timed signal at Output 2,
	Preset 1. (Deactivation only in		becomes active when count > Preset 2 (Activation only in
	negative direction)		positive direction).
ПП_	ADD mode output operations:		SUB mode output operations:
	timed signal at Output1, becomes active with positive		timed signal at Output 2, becomes active when count <
	direction and when count >		zero (Activation only in negative
	Preset 1 and subsequently active		direction)
	with negative direction and when count < Preset 1	[]	ADD mode output operations:
	SUB mode output operations:		timed signal at Output 2, becomes passive when count ≥
	timed signal at Output 1,		Preset 2 (Deactivation only in
	becomes active with negative direction and when count <		positive direction) SUB mode output operations:
	Preset 1 and subsequently active		timed signal at Output 2,

becomes passive when count < zero (Deactivation only in negative direction).



ADD mode output operations: timed signal at Output 2, becomes active with positive direction and when count > Preset 2 and subsequently with negative direction and when count < Preset 2 SUB mode output operations: timed signal at Output 2. becomes active with negative direction and when count < zero and subsequently with positive direction and when count > zero



ADD mode output operations: timed signal at Output 2. becomes passive with positive direction and when count > Preset 2 and subsequently with negative direction and when count < Preset 2 SUB mode output operations: timed signal at Output 2. becomes passive with negative direction and when count < zero and subsequently with positive direction and when count > zero

TOUTE

Duration of timed signal of Output 2

00.01

programmable from 00.01 to 99 99 sec

Timed signal is post-triggered



Active:

Relays are activated when the preset value is reached.

Passive: Relays becomes de-energized when the preset value is reached.

Timed outputs that have started are not aborted by a RESET.

Operation

8.1 Switching the display during operation

t = 2 sec

 Pressing the DOWN key or the UP key once causes the name of the currently selected display function to be displayed for 2 sec. If within this time the DOWN key or the UP key is pressed a second time, then the display switches to the next or previous display function. This is confirmed by displaying the new name for a period of 2 sec. After 2 sec the count value that corresponds to the selected display function is displayed.

ACTUAL BRICH TOTAL PRES 1 PRF5P

Main counter Batch counter Total counter Preset 1 Preset 2

8.2 Setting the presets

8.2.1 Setting via front keys

Using the UP key or the DOWN key, select the preset to be changed, either PRES1 or PRES2 (see 8.1).

Select the decade using the RIGHT key or the LEFT key.

the corresponding decade flashes



Set the count value using the UP key or the DOWN key.

active).

The new setting is accepted either by pressing the ENTER

key or after a period of 2 sec.



Preset setting is inhibited if the lock function for the presets is active (Parameter LOC.INP set to PRESET or PRG.PRE and keypad lock input LOCK

8.2.2 Teach Function

- In the programming menu, programme MPI input 1 or MPI input 2 (MP.INP.1 / MP.INP.2) to TEACH
- In operating mode, select the preset to be changed: PRES1 or PRES2
- In operating mode, briefly activate MPI input 1 or MPI input 2 (NPN or PNP input logic)
 - the current count value will be adopted as the new preset value



See also 9. Error messages.

The preset value can subsequently be further modified via the keypad. If preset entry is inhibited (see note 8.2.1), then the Teach Function is also locked out

8.2.3 Teach-In with tracking presets

If a tracking (trailing) preset (TRAIL or TR.AR) has been programmed, the value for Preset 2 can be set either via the keypad or via the Teach-In function

However the value for Preset 1 must be entered via the keypad. In this instance, it is not possible to use the Teach-In function.



With output operations ADD.BAT, SUB.BAT, ADD.TOT, SUB.TOT, TRAIL and TR.AR, the Teach-In function is not available for Preset 1.

8.3 Set Function

The pulse counter and the timer can be set to a value by means of the Set function.

- In the programming menu, programme MPI Input 1 or MPI Input 2 (MP.INP1 / MP.INP2) to SET
- In the programming menu, set the parameter SETPT to the desired value
- In operating mode, briefly activate MPI input 1 or MPI input 2 (NPN or PNP input logic)
 - ⇒ For add. output operations the pulse counter or timer will be set to the SETPT value
 - For sub. output operations the pulse counter or timer will be set to the difference between the value of Preset 2 and the value of SETPT



See also 9. Error messages

8.4 Default Parameters



Note: Three default parameter sets have been permanently stored; these can be adapted as required. With each acknowledgment of the parameter sets, all parameters will be reset to the values listed in the table.

8.4.1 Entry into the default setting

□ ◀△▽► Sim and

Simultaneously press the UP key and the DOWN key for 3 sec.

DEFRUL. NO The security prompt appears in the display

Programming can be exited again using the ENTER key.



Press the UP key or the DOWN key to continue with the programming.

Y E 5

The security prompt YES appears in the display

Enter the default menu by pressing the ENTER key

DEFRUL. P.SET I The parameter set last programmed appears in the display

8.4.2 Selecting the parameter sets

 The parameter sets are selected using the UP key and the DOWN key.

P.SET 1 P.SET 2 P.SET 3 Default parameter set 1 Default parameter set 2 Default parameter set 3

8.4.3 Accepting the setting

Pressing the ENTER key accepts the current setting and returns to the operating mode.

5*RV* E

The text SAVE is shown in the display for 2 sec.

8.4.4 Parameter Set Table

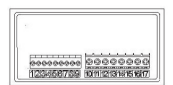
	P.SET1	P.SET2	P.SET3
HLP.TXT.	ON	ON	ON
SL.LANG.	EN	EN	EN
FUNCT	COUNT	COUNT	COUNT
INP.POL.	PNP	PNP	PNP
FILTER	ON	OFF	OFF
COUNT	CNT.DIR	UP.DN	QUAD
MP.INP.1	LATCH	LATCH	SET
MP.INP.2	TEACH	SET	TEACH
LOC.INP.	PROG	PROG	PROG
MODE	ADD	SUB	TRAIL
FACTOR	01.0000	01.0000	01.0000
DIVISO.	01.0000	01.0000	01.0000
DP	0	0	0.00
SETPT.	000000	000000	0000.00
RES.MOD.	MAN.EL	MAN.EL	MAN.EL
PRES.1	ON	ON	ON
PR.OUT1			
T.OUT1		00.10	
PR.OUT2		上	
T.OUT2		00.10	00.10

9 Error Message

Err 1	Set value ≤ 0 not allowed	
Err 2	Set value ≥ Preset 2 not allowed	
Err 3	negative Teach-In value for Preset 1 not permitted	
	Zero or negative Teach-In value for Preset 2 not permitted	

Err 45 EEPROM error

10 Connections



10.1 Signal and Control Inputs

N°	Designation	Function
1	INP A	Signal input A
2	INP B	Signal input B
3	RESET	Reset input
4	LOCK	Keypad lock
5	GATE	Gate input
6	MPI 1	User input 1
7	MPI 2	User input 2
8	AC: 24 VDC/80 mA DC: U _B connected through	Sensor supply voltage
9	GND (0 VDC)	Common connection Signal and Control inputs

10.2 Supply Voltage and Outputs

		•
N°	Designation	Function
10	Relay contact C.2	
11	Relay contact N.O.2	Output 2
12	Relay contact N.C.2	1
13	Relay contact C.1	
14	Relay contact N.O.1	Output 1
15	Relay contact N.C.1	
16	AC: 100240 V AC ±10% N~	Supply
	DC: 1030 VDC	voltage
17	AC: 100240 V AC ±10% L~	Supply
	DC: GND (0 VDC)	voltage

11 Technical Data

11.1 General Data

Display 6-digit, 14-segment LED

Digit height 14 mm

Overload/ Blinking, 1 sec., counter loses
Underload no pulses up to 1 decade
Data retention > 10 years, EEPROM

Operation 5 keys

11.2 Pulse Counter

Count frequency max. 55 kHz (see under 14. Frequencies - typical)

Response time of the outputs:

Add;Sub;Trail < 13 ms
With automatic repeat < 13 ms

A/B; (A-B)/A < 34 ms

11.3 Tacho/Frequency Meter

Frequency range 0.01 Hz to 65 kHz (see under 14. Frequencies typ.

Measuring principle ≤ 76.3 Hz Time interval

> 76.3 Hz Gate time Gate time approx. 13.1 ms

Measuring error < 0.1% per channel

Response time of the outputs: 1-channel operation < 100 ms @ 40 kHz

< 350 ms @ 65 kHz 2-channel operation < 150 ms @ 40 kHz < 600 ms @ 65 kHz

11.4 Timer

Seconds 0.001 sec ... 999 999 sec
Minutes 0.001 min ... 999 999 min
Hors 0.001 hrs ... 999 999 hrs
Hyrs Min Sec 00hrs 00min 01 sec ...

99hrs.59min.59sec
Min. time measurable 500µs
Measuring error 100 ppm

Measuring error < 100 ppm Output response time: < 13 ms

11.5 Signal and Control Inputs

SELV circuits, reinforced / double insulation
Polarity: programmable NPN/PNP
for all inputs in common

Input resistance $5 \text{ k}\Omega$ Pulse shape any

Switching level with AC supply:

HTL level Low: 0 ... 4 VDC High: 12 ... 30 VDC 4...30 V DC level Low: 0 ... 2VDC

High: 3.5 ... 30 VDC Switching level with DC supply:

HTL level Low: 0 ... 0,2 x U_B
High: 0.6 x U_B ... 30 VDC
4...30 V DC level Low: 0 ... 2 VDC

High: 3.5 ... 30 VDC
Minimum pulse length of the Reset input: 1 ms
Minimum pulse length of the Control inputs:10 ms

11.6 Outputs

Output 1 / Output 2

Relays with changeover contacts

Prescribed fuse: 3A

Switching voltage max. 250 V AC/ 150 V DC switching current max. 3 A AC/ DC

min. 30 mA DC Switching capacity max. 750 VA/ 90 W

The maximum values shall in no case be exceeded!

Mechanical service life (switching cycles)

N° of switching cycles at 3 A/ 250 V AC

N° of switching cycles at 3 A/ 30 V DC

5x10⁴

5x10⁴

5x10⁴

11.7 Supply Voltage

DC supply:

AC supply: 100 ... 240 V AC / max. 11 VA

50/60 Hz, Tolerance ± 10% ext. fuse protection: T 0.1 A 10 ... 30 V DC/ max. 5.5 W

reverse polarity protection, SELV. CLASS II (Limited

SELV, CLASS II (Limited Power Source) ext. fuse protection T 0.25 A

11.8 Sensor Supply Voltage

(Voltage output for external sensors)
SELV circuits, reinforced / double insulation
for AC supply: 24 V DC ±15%, 80 mA
for DC supply: max. 80 mA, ext. voltage
supply is connected through

11.9 Climatic Conditions

Operating temperature: -20°C ... +65°C Storage temperature: -25°C ... +75°C Relative humidity: R.H. 93% at +40°C, Non-condensing Altitude: up to 2000 m

11.10 EMC

Noise immunity: EN 61000-6-2

with shielded signal and control cables
Noise emission: EN 55011 Class B

11.11 Device Safety

Design to: EN 61010 Part 1

Protection Class: Protection Class 2 (front side)

Only the front side is classified as accessible for the operator.

Application area: Pollution level 2 over-voltage Category II

Insulation: Front: double insulation, Rear side: basic insulation,

Signal inputs and und sensor power supply: SELV

11.12 Mechanical Data

Housing: Panel-mount housing

to DIN 43 700, RAL 7021
Dimensions: 96 x 48 x 102 mm
Panel cut-out: 92+0.8 x 45+0.6 mm

Installation depth: ca. 92 mm incl. terminals
Weight: ca. 180 g

Protection: IP65 (front, device only)
Housing material: Polycarbonate UL94 V-2
Vibration resistance: 10 - 55 Hz / 1 mm / XYZ

EN 60068-2-6 30 min. in each direction Shock resistance:

EN 60068-2-27 100G / 2 ms / XYZ

3 times in each direction EN 60068-2-29 10G / 6 ms / XYZ

2000 times in each direction

11.13 Connections

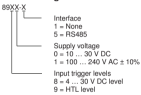
Supply voltage and outputs: Plug-in screw terminal, 8-pin, RM 5.00 Core cross - section, max, 2.5 mm²

Signal and control inputs: Plug-in screw terminal, 9-pin, RM 3.50 Core cross - section, max, 1.5 mm²

12 Scope of Delivery

Preset counter Mounting clip Instruction manual

13 Ordering Codes



14 Frequencies (typical)

NOTE: Switching levels of the inputs

Switching levels with AC supply:

0 ...4 V DC HTL level Low: High: 12 ... 30 V DC 0 ... 2 V DC 4 ... 30 V DC level Low: 3.5 ... 30 V DC High:

Switching levels with DC supply:

HTL level Low:

0 ... 0.2 x Uв 0.6 x U_B ... 30 V DC High: 4 ... 30 V DC level 0 ... 2 V DC Low: High: 3.5 ... 30 V DC

14.1 Pulse Counter

UTI lovel cianal chang causes wave 1:1

mil level, signal s	mape square wav	e i:i
AC supply	typ. Low	2.5 V
	typ. High	22 V
DC supply 12V	typ. Low	2 V
	typ. High	10 V
DC supply 24V	typ. Low	2.5 V
	typ. High	22 V

	Add Sub Trail	AddAr SubAr AddBat SubBat TrailAr	AddTot SubTot
Cnt.Dir	55 kHz	2.6 kHz	2.5 kHz
Up.Dn ; Up.Up	29 kHz	2.6 kHz	2.5 kHz
Quad; Quad 2	28 kHz	1.2 kHz	1.1 kHz
Quad 4	18 kHz	1.1 kHz	0.8 kHz
A/B; (A-B)/A		29 kHz	

4...30 V DC level, signal shape square wave 1:1 tvp. Low 1 N V

tvp. High 4 0 V

	Add Sub Trail	AddAr SubAr AddBat SubBat TrailAr	AddTot SubTot
Cnt.Dir	9 kHz	2.5 kHz	2.2 kHz
Up.Dn ; Up.Up	9 kHz	2.5 kHz	2.2 kHz
Quad; Quad 2	9 kHz	1.1 kHz	1.1 kHz
Quad 4	9 kHz	1.1 kHz	0.9 kHz
A/B; (A-B)/A		9 kHz	

14.2 Frequency Meter

HTL level, signal shape square wave 1:1

AC supply	typ. Low	2.5 V
	typ. High	22 V
DC supply 12V	typ. Low	2 V
	typ. High	10 V
DC supply 24V	typ. Low	2.5 V
	typ. High	22 V

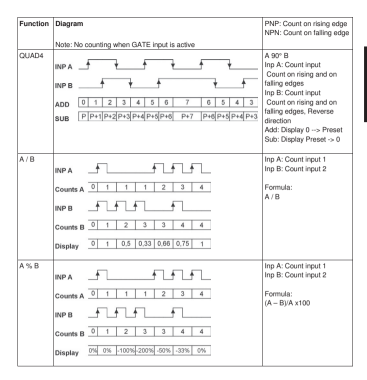
4...30 V DC level, signal shape square wave 1:1 tvp. Low 1 0 V

4.0 V tvp. High

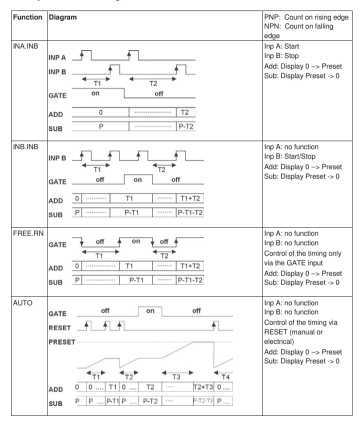
	HTL	5V
A	65 kHz	9 kHz
A – B ; A + B	65 kHz	9 kHz
A / B ; (A-B)/A	05 KHZ	3 KHZ
Quad	30 kHz	9 kHz

15 Input modes: Pulse counting

Function	Diagram	PNP: Count on rising edge NPN: Count on falling edge
	Note: No counting when GATE input is active P = Preset	
CNT.DIR	INPA	Inp A: Count input Inp B: Count direction Add: Display 0> Preset Sub: Display Preset -> 0
	ADD 0 1 2 1 0 -1 -2 SUB P P+1 P+2 P+1 P P-1 P-2	
UP.DN	INPA	Inp A: Count input add Inp B: Count input sub Add: Display 0> Preset Sub: Display Preset -> 0
UP.UP	INPA	Inp A: Count input 1 add Inp B: Count input 2 add Add: Display 0> Preset
QUAD	INP B	A 90° B Inp A: Count input Count on one edge Inp B: Reverse direction Add: Display 0> Preset Sub: Display Preset -> 0
QUAD2	INPA INPB	A 90° B Inp A: Count input Count on rising and on falling edges Inp B: Reverse direction Add: Display 0> Preset Sub: Display Preset -> 0



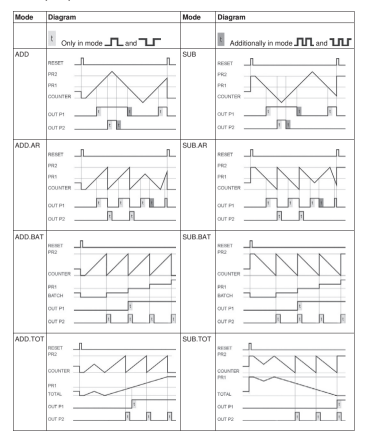
16 Input modes: Timing

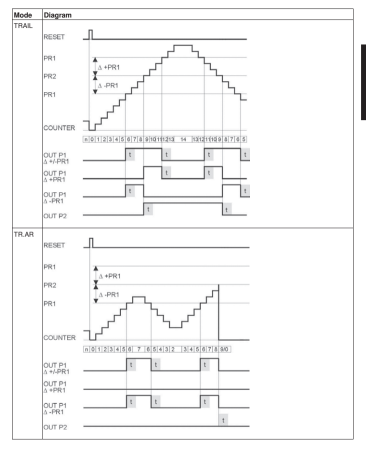


17 Input modes: Frequency meter

Function	Diagram	PNP: Count on rising edge NPN: Count on falling edge
А	INP A 0 F _{A0} F _{A1} F _{A2} 0 x Display 0 0 F _{A0} F _{A1} F _{A2} 0	Inp A: Frequency input Inp B: no function
A - B	INP A 0 F _{A0} F _{A1} F _{A2} 0 X INP B 0 0 F _{B0} F _{B1} F _{B2} X Display 0 0 F _{A0} F _{A0} F _{A0} F _{A1} -F _{B1} -F _{B2}	Inp A: Frequency input 1 Inp B: Frequency input 2 Formula: A - B
A + B	INP A 0 FA0 FA1 FA2 0 X INP B 0 0 FB0 FB1 FB2 X Display 0 0 FA0 FA0 FA1 FB FB2	Inp A: Frequency input 1 Inp B: Frequency input 2 Formula: A + B
QUAD	Inp A Inp B $ \overbrace{f_{A0} \checkmark f_{A1}} \overbrace{f_{A2} \checkmark f_{A3}} \overbrace{f_{A4} \checkmark f_{A5}} $ Display 0 0 F _{A0} F _{A1} F _{A2} -F _{A3} -F _{A4}	A 90° B Inp A: Frequency input 1 Inp B: Reverse direction
A/B	INP A 0 F _{A0} F _{A1} 0 0 x INP B 0 0 F _{B0} F _{B1} F _{B2} x Display 0 0 0 F _{A0} /F _{B0} F _{A1} /F _{B1} 0	Inp A: Frequency input 1 Inp B: Frequency input 2 Formula: A / B
A % B	INP A 0 F _{A0} F _{A1} 0 0 x INP B 0 0 F _{B0} F _{B1} F _{B2} x Display 0 0 100% F _{A0} %F _{B0} F _{A1} %F _{B1} 0	Inp A: Frequency input 1 Inp B: Frequency input 2 Formula: (A – B)/A x100

18 Output operations





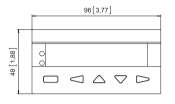
19 Help Texts

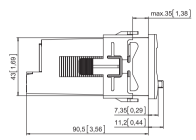
PROG.	NO	NO PROGRAMMING
	\ /E-0	
	YES	START PROGRAMMING
LANGU.		MAIN MENU SELECT LANGUAGE
HLP.TXT.	YES	HELPTEXT ON
SL.LANG.	DE	DEUTSCH
SL.LANG.	EN	ENGLISH
FUNCT.		MAIN MENU BASIC FUNCTION
FUNCT.	COUNT	BASIC FUNCTION COUNTER
FUNCT.	TIMER	BASIC FUNCTION TIMER
FUNCT.	TACHO	BASIC FUNCTION TACHOMETER/FREQUENCY METER
INPUT		MAIN MENU INPUTS
INP.POL.	PNP	INPUT POLARITY PNP
INP.POL.	NPN	INPUT POLARITY NPN
FILTER	OFF	INPUT 30HZ FILTER OFF
FILTER	ON	INPUT 30HZ FILTER ON
CNT.INP.	CNT.DIR	INPUT MODE COUNT DIRECTION
CNT.INP.	UP.DN	INPUT MODE UP-DOWN
CNT.INP.	UP.UP	INPUT MODE UP-UP
CNT.INP.	QUAD	INPUT MODE QUADRATURE
CNT.INP.	QUAD2	INPUT MODE QUADRATURE x 2
CNT.INP.	QUAD4	INPUT MODE QUADRATURE x 4
CNT.INP.	A/B	INPUT MODE A/B
CNT.INP.	A%B	INPUT MODE (A-B)/A IN %
START	INA.INB	START INPUT A / STOP INPUT B
START	INB.INB	START INPUT B / STOP INPUT B
START	FRE.RUN	TIMER IN FREE RUN MODE
START	AUTO	TIMER IN AUTO STOP MODE
TAC.INP.	Α	ONLY INPUT A
TAC.INP.	A-B	INPUT MODE A-B
TAC.INP.	A+B	INPUT MODE A+B
TAC.INP.	QUAD	INPUT MODE QUADRATURE
TAC.INP.	A/B	INPUT MODE A/B
TAC.INP.	A%B	INPUT MODE (A-B)/A IN %
MP.INP	LATCH	FUNCTION MP-INPUT_ LATCH
MP.INP	TEACH	FUNCTION MP-INPUT_ TEACH
MP.INP	SET	FUNCTION MP-INPUT_ SET
LOC.INP.	PROG.	LOCK PROGRAMMING
LOC.INP.	PRESET	LOCK EDITING OF PRESETS
LOC.INP.	PRG.PRE.	LOCK PROGRAMMING AND EDITING OF PRESETS
MODE		MAIN MENU OPERATION MODE
MODE	ADD	MODE ADDING
MODE	ADD.AR	MODE ADDING WITH AUTOMATIC RESET
MODE	ADD.BAT	MODE ADDING WITH AUTOMATIC RESET + BATCH COUNTER
MODE	ADD.TOT	MODE ADDING WITH AUTOMATIC RESET + TOTAL COUNTER
MODE	TRAIL	MODE ADDING OUTPUT 1 TRACKING PRESET OF OUTPUT 2
MODE	TR.AR	MODE ADDING OUTPUT 1 TRACKING PRESET OF OUTPUT 2 WITH AUTOMATIC RESET
MODE	SUB	MODE SUBTRACTING

MODE	SUB.AR	MODE SUBTRACTING WITH AUTOMATIC RESET
MODE	SUB.BAT	MODE SUBTRACTING WITH AUTOMATIC RESET + BATCH COUNTER
MODE	SUB.TOT	MODE SUBTRACTING WITH AUTOMATC RESET + TOTAL COUNTER
CONFIG.		MAIN MENU CONFIGURATION
FACTOR		MULTIPLICATION FACTOR
DIVISO.		DIVISION FACTOR
T.MODE	SEC	TIME RANGE SECONDS
T.MODE	MIN	TIME RANGE MINUTES
T.MODE	HOUR	TIME RANGE HOURS
T.MODE	HH.MM.SS	TIME RANGE HH.MM.SS
T.MODE	SEC-1	TACHO RANGE SEC-1
T.MODE	MIN-1	TACHO RANGE MIN-1
DP		DECIMAL POINT
SETPT.		SET VALUE
AVG	OFF	NO AVERAGE
AVG	AVG 2	AVERAGE OF 2 MEASUREMENTS
AVG	AVG 5	AVERAGE OF 5 MEASUREMENTS
AVG	AVG10	AVERAGE OF 10 MEASUREMENTS
AVG	AVG20	AVERAGE OF 20 MEASUREMENTS
START		START DELAY TIME [SEC]
WAIT 0		WAIT TIME UNTIL DISPLAY ZERO [SEC]
RES.MOD		MAIN MENU RESET MODE
RES.MOD.	NO.RES.	NO RESET FUNCTION
RES.MOD.	MAN.RES.	RESET VIA FRONT BUTTON
RES.MOD.	EL.RES.	RESET VIA RESET INPUT
RES.MOD.	MAN.EL.	RESET VIA FRONT BUTTON OR RESET INPUT
PRES. 1		MAIN MENU PRESET 1
PRES. 1	ON	PRESET 1 ON
PRES. 1	OFF	PRESET 1 OFF
PR.OUT1		PERMANENT SIGNAL FORM AT OUTPUT 1
PR.OUT1		PERMANENT SIGNAL FORM AT OUTPUT 1
PR.OUT1		TIMED SIGNAL FORM IN MAIN DIRECTION AT OUTPUT 1
PR.OUT1		TIMED SIGNAL FORM IN MAIN DIRECTION AT OUTPUT 1
PR.OUT1		TIMED SIGNAL FORM IN BOTH DIRECTION AT OUTPUT 1
PR.OUT1		TIMED SIGNAL FORM IN BOTH DIRECTION AT OUTPUT 1
T.OUT 1		ACTIVE TIME FOR OUTPUT 1
PRES. 2		MAIN MENU PRESET 2
PR.OUT2		PERMANENT SIGNAL FORM AT OUTPUT 2
PR.OUT2		PERMANENT SIGNAL FORM AT OUTPUT 2
PR.OUT2		TIMED SIGNAL FORM IN MAIN DIRECTION AT OUTPUT 2
PR.OUT2		TIMED SIGNAL FORM IN MAIN DIRECTION AT OUTPUT 2
PR.OUT2		TIMED SIGNAL FORM IN BOTH DIRECTION AT OUTPUT 2
PR.OUT2		TIMED SIGNAL FORM IN BOTH DIRECTION AT OUTPUT 2
T.OUT 2		ACTIVE TIME FOR OUTPUT 2
	NO	REPEAT PROGRAMMING
END.PRG.	YES	EXIT PROGRAMMING AND STORE DATAS

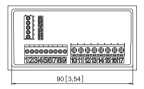
20 Dimensional Drawings

Dimensions in mm [inch]

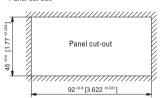




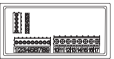
Rear view:



Panel cut-out:



Terminal Assignment:



Pin	RS232 (optional)
22	GND
23	RXD
24	TXD
25	-
26	_

Pin	RS485 (optional)
22	-
23	DO
24	DI
25	-
26	-

	Pin	Signal and control inputs
	1	INP A (Signal input A)
	2	INP B (Signal input B)
	3	RESET (Reset input)
	4	LOCK (Keypad lock)
	5	GATE (Gate input)
	6	MPI 1 (User input 1)
	7	MPI 2 (User input 2)
	8	Sensor power supply AC: 24 V DC/80 mA DC: U _B connected through
	9	Shared connection for signal and control inputs GND (0 VDC)

