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AX 342

Process Indicator with 2 Analogue Inputs, 2 Presets, Relay Outputs and Serial RS232 / RS485 Interface



- Two analogue inputs with independent scaling, each +/- 10V or 0/4 20 mA
- Operating modes for display of input A or input B or the combinations [A + B], [A B], [A x B] and [A : B]
- Useful supplementary functions like Tare function, programmable averaging functions, programmable linearization etc.
- Aux. output 24 V DC / 100 mA for sensor supply

Operating Instructions



Safety Instructions

- This manual is an essential part of the unit and contains important hints about function, correct handling and commissioning. Non-observance can result in damage to the unit or the machine or even in injury to persons using the equipment!
- The unit must only be installed, connected and activated by a qualified electrician
- It is a must to observe all general and also all country-specific and applicationspecific safety standards
- When this unit is used with applications where failure or mal-operation could cause damage to a machine or hazard to the operating staff, it is indispensable to meet effective precautions in order to avoid such consequences
- Regarding installation, wiring, environmental conditions, screening of cables and earthing, you must follow the general standards of industrial automation industry
- Errors and omissions excepted –



General instructions for cabling, screening and grounding can be found in the SUPPORT section of our website <u>http://www.motrona.com</u>

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1. Introduction

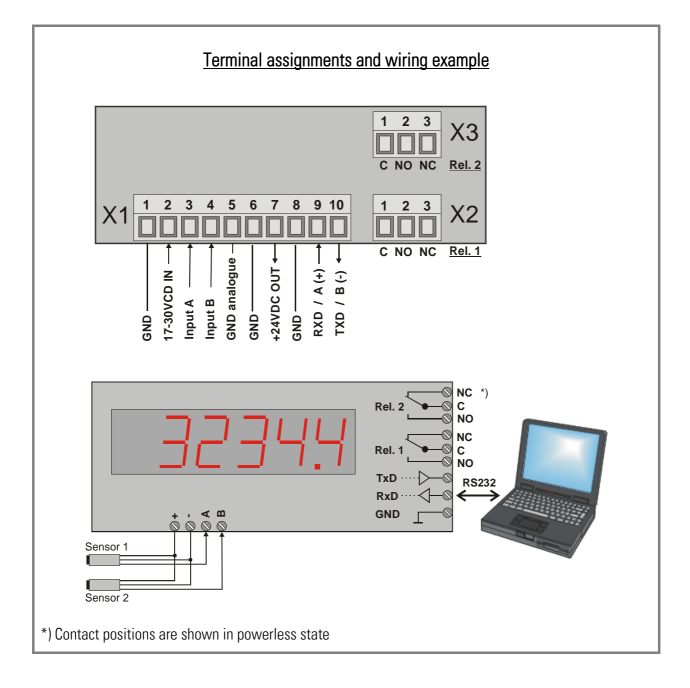
Some of the general demands to an up-to-date process controller for automation industry are always high flexibility, combined with easy and simple operability.

Many applications require two separate analogue inputs for use with single or combined operation.

Also it may be important to display and evaluate both, linear and non-linear analogue inputs at an acceptable accuracy, which requires programmable linearization functions.

Process controllers of series AX 342 have been designed for this kind of requirements. Moreover, these units also provide 2 programmable presets with relay outputs and a serial RS232 / RS485 interface.

2. Electrical Connections





- When earthing any of the GND terminals, please be aware that all terminals marked GND or AGND will be earthed.
- Multiple earthing on different positions of an installation may cause problems, especially with poor overall performance of the whole earthing and screening system!
- The minus potential of analogue inputs is internally connected to the minus of the DC supply. When you like to loop current signals through several units, it is therefore necessary to supply each unit from a separate, potential-separated DC source.

2.1. Power supply

The unit operates from a DC power with 17 to 30 VDC applied via terminals 1 and 2. The consumption depends on the level of the supply voltage (typical 80 mA at 30V or 130mA at 17V, plus current taken from the aux. output).

2.2. Aux. voltage output

Terminal 7 provides an auxiliary output of 24 V DC / 100 mA max. for supply of sensors and encoders. This voltage is independent from the level of the input voltage.

2.3. Analogue measuring inputs

There are two analogue inputs with common minus potential available (Input A and Input B). Both refer to the AGND potential of terminal 5 which is internally connected to terminals 1, 6 and GND.

The analogue inputs can be configured for voltage input (+/- 10 V) or current input (0/4 - 20 mA) by means of internal jumpers.



Ex factory, both inputs are always configured for current input. (see section 3 for jumper settings)

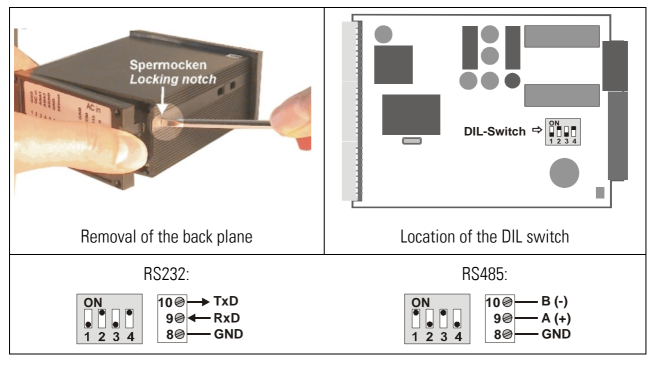
2.4. Relay Outputs

The two output relays provide individually programmable switching characteristics. It is recommended to use additional filter components for external coils when switching inductive loads. The switching capability of the dry relay contacts is either 250 VAC / 1 A / 250 VA or 100 VDC / 1 A / 100 W

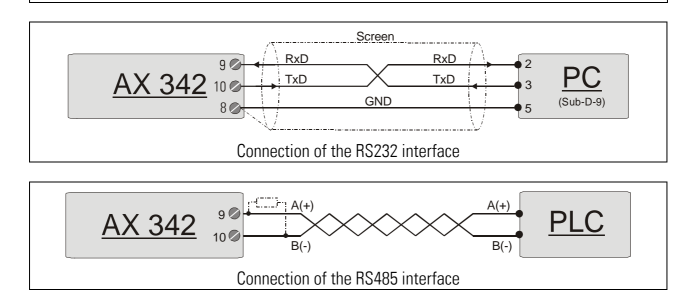
The relays operate with a typical delay time of 60 ms (see chapter Fehler! Verweisquelle konnte nicht gefunden werden.)

2.5. Serial RS232 / RS485 interface (AX 348 only)

Ex factory the unit is set to RS232 communication. This setting can be changed to RS485 (2-wire) by means of an internal DIL switch. To access the DIL switch, you must remove the screw terminal connectors and the backplane. Then pull the board to the rear to remove the PCB from the housing.



- Never set DIL switch positions <u>1 and 2</u> or DIL switch positions <u>3 and 4</u> to "ON" at the same time!
 - After setting the switch, shift the print carefully back to the housing and avoid damage of the <u>front pins</u> for connection to the front keypad plate.

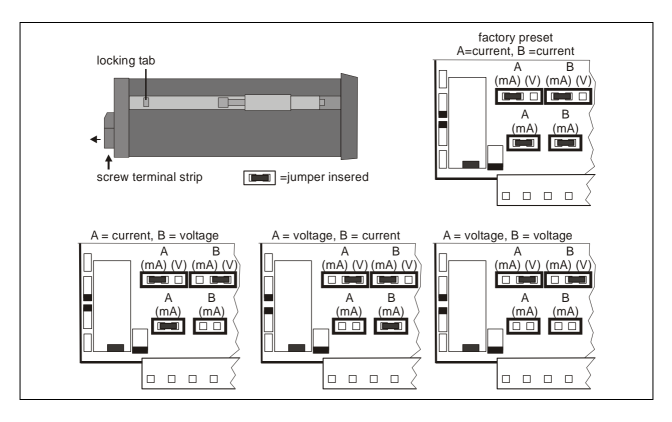


3. Jumper settings

When your input signal is a <u>current</u> of 0-20 mA or 4-20 mA, there is <u>no need to change jumper</u> <u>settings</u> and you can skip this section.

Where however you intend to use one or both inputs for voltage signals, you must change the internal jumper settings correspondingly.

To access the jumpers, you have to disconnect the rear screw terminal strips, remove the back plane from the unit and pull the PCB out of the housing



Wrong jumper settings may cause serious damage to the unit!

After setting the jumpers, please shift the print carefully back to the housing, in order not to damage the front pins for connection to the keypad plate.



Current inputs are automatically scaled to an input range of 0/4 - 20 mA. Voltage inputs use the standard range of +/- 10V.

You are free to measure voltages up to 120 volts DC by use of a remote resistance in series to the input line (please observe applicable safety standards!). You can calculate the value from the formula

```
Rx [ k\Omega ] = 3 x Vx [ V ] - 30
```

R = resistance value V = input voltage

Example:Desired input = 100 volts: $R = [3 \times 100] - 30 (k\Omega) = 270 k\Omega$

With regard to the scaling procedure described later, the new maximum input with resistance will work like a 10 volts signal with no resistance

4. How to Operate the Keys

The unit uses 3 front keys for all setup operations. Subsequently, the key functions will be named as shown in the table below.



The functions of the keys are depending on the actual operating state of the unit.

The following three operating states apply:

- Normal display state
- Setup state
 - a.) Basic setup
 - b.) Operational parameter setup
- Teach operation

4.1. Normal display state



You can change over to the other states while the unit is in the normal display state only.

Change over to	Key operation
Basic setup	Keep ENTER and SET down simultaneously for 3 seconds
Operational	Keep ENTER down for 3 seconds.
parameter setup	
Teach operation	Keep SET down for 3 seconds

The Cmd key is only used for execution of the Tare function, the Reset function and for Teaching the interpolation points for linearization (see section 8).

4.2. Parameter settings

4.2.1. How to select a parameter

The ENTER key will scroll through the menu. The SET key allows to select the corresponding item and to change the setting or the numeric value. After this, the selection can be stored by ENTER again, which automatically changes over to the next menu item.

4.2.2. How to change parameter settings

With numerical entries, at first the lowest digit will blink. When keeping the SET key down, the highlighted digit will scroll in a continuous loop from 0 ... 9 ... 0 ... 9. When you release the SET key, the actual digit will remain and the next digit will be highlighted (blink). This procedure allows setting all digits to the desired values. After the most significant digit has been set, the low order digit will blink again and you can do corrections if necessary. With signed parameters, the high order digit will only scroll between the values "0" (positive) and "-" (negative)

4.2.3. How to store settings

To store the actual setting, press the ENTER key, which will also automatically scroll forward the menu.

The unit changes from programming mode to normal operation when you keep down the ENTER key again for at least 3 seconds.

4.2.4. Time-out function

The "time-out" function will automatically conclude every menu level, when for a break period of 10 seconds no key has been touched. In this case, any entry which has not been confirmed by ENTER yet would remain unconsidered.

4.3. Teach operation

The Time-out function will be switched off during all Teach operations			
Кеу	Function		
	ENTER will conclude or abort any Teach operation in progress		
	SET function is fully similar to normal set-up operation		
*	Cmd will store the display value to the register and will change over to the next interpolation point.		

For details of the Teach procedure see section 8.3.

4.4. Set all parameters to "Default"

At any time you can return all settings to the factory default values. The factory default settings are shown in the parameter listings in section 6.



When you decide to set all parameters to "default", please be aware that all previous settings will be lost and you will need to do the whole set-up procedure once more

To execute the "Default" setting function:

- Power the unit down.
- Press the ENTER key.
- Power the unit up again while the ENTER key is kept down

4.5. Code Locking of the Keypad

When the code locking of the keypad has been switched on, any key access first results in display of



To access the menu you must press the key sequence



within 10 seconds, otherwise the unit will automatically return to the normal display mode.

5. The Parameter Menu

The menu provides one section with "basic parameters" and another section with "operational parameters". On the display you will only find those parameters which have been enabled by the basic settings. E.g. when the Linearization Functions have been disabled in the basic set-up, the associated linearization parameters will also not appear in the parameter menu.

All parameters, as good as possible, are designated by text fragments. Even though the possibilities of forming texts are very limited with a 7-segment display, this method has proved to be most suitable for simplification of the programming procedure.

The subsequent table is to show the general structure of the whole menu only. Detailed descriptions of all parameters will follow in section 6.

General:	Mode of operation Brightness of the display Update time of the display Access code Mode of linearization Definition of command key function
Preselections:	Signal source of relay 1 Switching characteristics of relay 1 Signal source of relay 2 Switching characteristics of relay 2 Hysteresis of relay 1 Hysteresis of relay 2
Communication:	Serial unit number Serial communication format Serial baud rate

5.1. Overview of Basic Parameters:

5.2. Overview of Operational Parameters

Setpoints	Single Mode	Dual Mode Preselection 1 Preselection 2	Combined Modes
Display and Scaling	"inPutA" "StArtA" "End A" "dPoi A" "FiLt A" "OFFS A" *)	"inPutA" "StArtA" "End A" "dPoi A" "FiLt A" "OFFS A" *) "inPutb" "StArtb" "End b" "dPoi b" "FiLt b" OFFS b" *)	<pre>"inPutA" "StArtA" "End A" "dPoi A" "FiLt A" "inPutb" "StArtb" "End b" "dPoi b" "FiLt b" </pre>
Interface		Serial Timer Serial Mode Serial Code	
Linearization		P01_H **) P01_Y **)	
		P16_H **) P16_Y **)	

*) appears only when the Offset function has been enabled

**) appears only when the linearization is switched on

6. Setting of Parameters

6.1. Basic Parameters

In general, the parameters described subsequently must be set with the very first commissioning of the unit only. For best comprehensibility, this section describes setup of all display functions only first. Settings applicable to relay outputs and serial interface are described separately.

Keep ENTER and SET down simultaneously for 3 seconds to access the basic parameters.

Menu Text	Mode of oper	ration	Default
	۲ ایآمر ۲		
		Single input operation (input A only)	
	dußL	Dual input operation (input A and input B separately)	
	R u b	Sum operation (input A + input B)	
	Я - Ь	Differential operation (input A – input B)	
	R d b	Dividing operation (ratio A : B)	
	A nn b	Multiplying operation (product A x B)	
եւ ւներ	Brightness of	the display	"100"
	", 100" ", 80" ", 60" ", 40" ", 20"	100% of maximum brightness 80% of maximum brightness 60% of maximum brightness 60% of maximum brightness 20% of maximum brightness	
UPdRt	Update time (-	"0.300"
	Updates the dis 0.050 to 5.999	splay every x.xxx seconds. Setting range from seconds.	
[odE	Keypad interl	ock code	00
	no	Keypad enabled continuously	
	RLL	Keypad locked for any access	
	P_FrEE	Keypad locked, except for access to preselections Pres 1 und Pres 2	
LinERr	Mode of linea	arization	00
	no I-9U8 4-9U8	No linearization. The corresponding parameters will not appear in the menu. Linearization for the numeric range 0 – 99999. Interpolation points to be set in the positive range only (negative values will appear as a mirror). Linearization over the full range –99999 to +99999	

Menu Text			Default
Ernd	Command key	y enable	oFF
	0FF	The Command key is switched off and no Offset values will appear in the menu	
	oFFSEŁ	The Cmd key will execute the Tare/Offset function	
	FEUCH	The Cmd key will execute the Teach function	
	both	The Cmd key will execute both, the Tare and the Teach function	

6.2. Operational parameters

After the basic setup, you can access the operational parameters by pressing ENTER for at least 3 seconds. You will only find those parameter texts that are relevant for your mode of operation.

To exit the menu, keep again ENTER down for at least 3 seconds, or just wait for the automatic Time-Out function.

6.3. Modes of operation

6.3.1. Single mode (input A only)

Menu Text			Setting Range	Default
i nPut A	Input A rang			lin i)
	Set the desire	ed range for input A		
	in U	Voltage +/-10V		
	lin i Ü	Current 0-20 mA		
	in i 4	Current 4-20 mA		
Starta	<u>Start value</u>	<u>A</u>	-99999 99999	0
	Value which	the unit will display with a		
	zero input si	gnal of 0 volts or 0/4 mA		
End A	End value A		-99999 99999	1000
	Value which	the unit will display with a		
	full scale in	out of 10 volts or 20 mA		
dPo, A	Decimal poi	nt for signal A		0.00000
		sired position of the decimal point		
	000000	No decimal point		
	0.00000	one decimal position		
		>		
	0.00000	five decimal positions		
FILE FI	Average filt	•		oFF
		bating average filter for smoothing		
	the display w	ith unsteady input signals		
	oFF	No filtering		
	2,4,8,16	Number of floating averaging		
		cycles		
OFFSA		for input A *)	-99999 99999	0
		or the zero displacement of input		
*) \//hon the Te	A signals	witched on only		

6.3.2. Dual Mode (Inputs A and B separately)



With this mode, the SET key selects between display of channel A and display of channel B, and the bar of the high order LED indicates which of the two channels is actually in display.

Menu Text		Input Range	Default
י ח9טב ש	Input B rangeSet the desired range for input BImVoltage +/-10VIm<		0. ni
Startb	<u>Start value B</u> Value which the unit will display with a zero input signal of 0 volts or 0/4 mA	-99999 99999	0
End b	End value B Value which the unit will display with a full scale input of 10 volts or 20 mA	-99999 99999	1000
dPo, b	Decimal point for signal BSelect the desired position of the decimalpoint000000No decimal point00000.0one decimal position>0.00000five decimal positions		000000
Filtb	Average filter input BAdjustable floating average filter for smoothing the display with unsteady input signalsOFFNo filtering2,4,8,16Number of floating averaging cycles		oFF
OFFSb	Offset value for input B *) Offset value for the zero displacement of input A signals	-99999 99999	0
*) When Tare fur	nction is switched on only		

6.3.3. Combined Modes [A + B], [A - B], [A : B], [A x B]

These modes allow displaying either the single channels A and B or the calculated result according to the selected combination. The SET key allows scrolling between the three displays.



The upper bar of the high order digit indicates that you display channel A.

The lower bar of the high order digit indicates channel B.

When no bar is lit, the display shows the result of the calculation, according to the combination set.

When you use one of the combined modes, you will first have to do the same settings as with the "Dual" mode for individual display of inputs A and B.

The combined display will then be the result calculated from both single values.

The following additional parameters provide a final scaling facility, so you can read out the result of your combination in proper engineering units:

Menu Text		Setting Range	Default
nn FAc	Proportional Scaling Factor	-10000 10000	1000
	Multiplies the result by this setting		
d FAc	Reciprocal Factor	1 99999	1000
	Divides the result by this setting		
P FAc	Additive Constant	-99999 99999	0
	Adds or subtracts this setting		
dPoi nt	<u>Decimal Point</u>		000000
	Sets the decimal point for the combined		
	display value		
	000000 No decimal point		
	00000.0 one decimal position		
	>		
	0.00000 five decimal positions		

Calculation Formula:



6.4. Additional settings for the Preselections and Relays

6.4.1. Basic settings:

The basic setup menu provides the following additional parameters which are relevant for the operation of the presets and relays only:

Menu Text		Setting Range	Default
Src 1	Signal source of Relay 1		In A
	Relay 1 depends on analogue input A	In A	
	Relay 1 depends on analogue input B *)		
	Relay 1 depends on the combination [A,B] of both analogue inputs **)	In A ₋ b	
[HAr	Relay 1 switching characteristics		_ J ⁻ GE
	JGreater/Equal: Relay is statically active with display greater or equal Preset.JLELower/Equal: Relay is statically active with display lower or equal Preset.N_ GEGreater/Equal: Relay is dynamically active with display greater or equal Preset. (timed output impulse)N_ LELower/Equal: Relay is dynamically active with display lower or equal Preset. (timed output impulse)Lower/Equal: Relay is dynamically active with display lower or equal Preset. (timed output impulse)		
Src 2	<u>Signal source of Relay 2</u>		In A
	Relay 2 depends on analogue input A	In A	
	Relay 2 depends on analogue input B *)	In b	
	Relay 2 depends on the combination [A,B] of both analogue inputs **)	In A ₋ b	

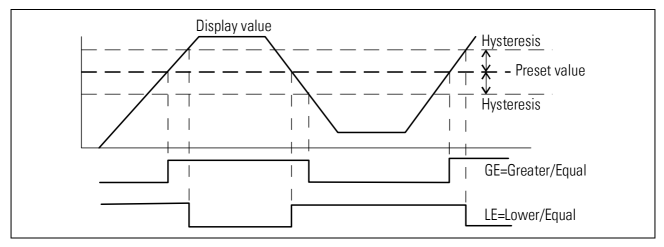
*) Requires Analogue input B to be activated (i.e. operating mode setting "Dual" or "Combined")

**) Requires operating mode setting "Combined"

Menu Text			Setting Range	Default				
[HRr 2	Relay 2 swite	hing characteristics		_ J [_] GE				
	_J ⁻ GE	See above						
	JLE	See above						
	N GE	See above						
	N LE	See above						
		Relay is statically active when the display reaches the value of Preset 1 – Preset 2 *)						
	-1-2	Relay is dynamically active when the display reaches the value of Preset 1 – Preset 2 *)						
HYSE I	Switching Hy Programmable	r <mark>steresis 1</mark> Hysteresis for relay 1	0 99999	0				
HAZF 5	Switching Hy Programmable	0 99999	0					
	5 , , ,							

6.4.2. Characteristics of the switching hysteresis

The direction of operation of the Hysteresis setting depends on the selected switching characteristics "GE" or. "LE" and is explained in the figure below:





Where the switching outputs have been set to dynamic operation, the output impulse time is always 500 msec. (fixed time, factory adjustable only)

6.4.3. Operational settings for presets:

The settings for the Preselection values appear at the beginning of the operational parameters:

Menu Text	Setting Range	Default
Preselection 1	-99999 99999	10000
Preselection 2	-99999 99999	5000

6.4.4. Actual switching state of the relays

At any time you can find out the actual switching state of the relays. For this, just push the ENTER key shortly during normal operation. The display will then provide one of the following information for the next two seconds:

Display	Meaning	
1_2oFF	Both relays are OFF	
1.20n	Both relays are ON	
íon	Relay 1 is ON	Relay 2 is OFF
<u>Sou</u>	Relay 1 is OFF	Relay 2 is ON



When Preset 1 is used to monitor a minimum value with setting "LE", and Preset 2 is used to monitor a maximum value with setting "GE", then output 1 will operate with an <u>Automatic Startup-Inhibit</u>, i.e. it will become enabled only after the measuring value has crossed the minimum setting the first time.

Where no startup-Inhibit is desired, please use Preset 1 for Maximum and Preset 2 for Minimum control.

6.4.5. Response time of the relays

The response time of the relays is fully independent of the selected update time for the display. With operating mode "Single" the response time of the outputs is typically 60 msec (provided that average filter and linearization function are switched off)



Use of the average filter and the linearization function may extend the response time of the relays correspondingly. When the fastest possible response of the outputs is important, please make sure that these two functions are switched off.

6.5. Parameters for the Serial Interface

6.5.1. Communication settings in the Basic Menu:

Menu		Setting Range	Default
5-טהיב	Unit Number You can assign any unit number between 11 and 99. The address must however <u>not</u> contain a "O" because such numbers are reserved for collective addressing of several units.	099	11
5-Forn	Serial Data Format The first character indicates the number of data bits. The second character specifies the Parity Bit "Even", "Odd" or no Parity Bit. The third character indicates the number of Stop Bits.	1 3 1 5 3 1 1 0 1 2 0 1 3 0 1 4 0 1 5 0 1 6 0 1 1 0 8 1 0 8 1 0 8 1 0 8 1 0 8 1 0 8 2 0 1	וצו
5-68Ud	Baud Rate The following Baud Rates can be set for communication:	9600 4800 2400 1200 600 19200 38400	9600

6.5.2. Operational Parameters for configuration of the interface:

Menu				Setting Range	Default
רחי 5-ב	Serial Timer:			0,000	0,100 sec
	Setting 0,000 allows manual activa	0,010 sec			
	transmission at any time. All other	• • •	•		
	time for automatic transmission, w "Printer Mode"	men the interface	e is set to	9.999 sec	
	Between two transmission cycles t		•		
	depending on the baud rate. The m		nes for		
	timer transmissions are shown in t Baud Rate Minimum Cycl				
	600	<u>e mile (ms)</u> 384			
	1200	192			
	2400	96			
	4800	48			
	9600	24			
	19200	12			
	38400	6			
S-n-od	Serial Mode:			٩	Ρ[
	PC: Operation according	to communicatior	n profile	Print 1	
	(see 6.5.3)			Print2	
	Print1: Transmission of strin	•			
	Print2: Transmission of strin	g type 2 (see 6.5.	4)		
S-CodE	Serial Register-Code:			100	101
	Specifies the register code of the c		itted.	 120	
	The most important register codes		120		
	Register				
	Actual display value	101	:1		
	Analogue input A *)	106 107	:6 :7		
	Analogue input B *)				
	Display channel A	113	;3		
	Display channel B	114	;4		
	Display channel [A,B] combined	115	;5		

*) Normalized analogue input values, scaling 0 ... 10 000 for 0% to 100% of full scale input signal

6.5.3. PC-Mode

Communication with PC - Mode allows free readout of all parameters and registers of the unit. The subsequent example shows the details of communication for serial readout of the actual display value.

The general string to initiate a request has	
the following format:	

OT AD1 AD2 C1 C2 ENQ							
Со	ntrol Cł	naracter	(Hex	04)			
Ur	nit Addr	ess, Hig	h Byt	е			
Ur	nit Addr	ess, Lov	v Byte	;			
C1 = Register Code, High Byte							
C2 = Register Code, Low Byte							
ENQ = Control Character (Hex 05)							
	Ur Ur Re Re	Control Ch Unit Addr Unit Addr Register C Register C	Control Character Unit Address, Hig Unit Address, Lov Register Code, Hig Register Code, Lo	Control Character (Hex Unit Address, High Byte Unit Address, Low Byte Register Code, High Byte Register Code, Low Byte	Control Character (Hex 04) Unit Address, High Byte Unit Address, Low Byte Register Code, High Byte Register Code, Low Byte		

Example:

Request string for readout of the actual display data from a unit with serial address No. 11:

ASCII-Code:	EOT	1	1	-	1	ENQ
Hexadecimal:	04	31	31	ЗA	31	05
Binary	0000 0100	0011 0001	0011 0001	0011 1010	0011 0001	0000 0101

With a correct request the unit will respond with the adjoining response string. Leading zeros will be suppressed. BCC provides a "Block Check Character", formed by Exclusive-OR of all characters from C1 through ETX.

STX	STX C1 C2 xxxxxx ETX BCC							
STX =	= Cor	ntrol	Character (He	x 02)				
C1 =	= Reg	jister	Code, High B	yte				
C2 =	= Reg	jister	Code, Low By	/te				
ххх	x x x x x = Data (display value)							
ETX = Control Character (Hex 03)								
BCC = Block Check Character								

With inaccurate request strings the unit would only respond "STX C1 C2 EOT" or just "NAK".

ASCII	STX		1	-	1	8	0	ETX	BCC
Hex	02	ЗA	31	2D	31	38	30	03	1C
Bin	0000	0011	0011	0010	0011	0011	0011	0000	0001
	0010	1010	0001	1101	0001	1000	0000	0011	1100

Assumed that the actual display value is "-180", the response of the unit would be

Again, the block check character "BCC" is calculated from the Exclusive-OR of all characters from C1 through ETX.

6.5.4. Printer Mode

The Printer Mode allows cyclic or manual activation of transmissions of the specified register data. The corresponding register can be specified by means of parameter "S-Code". Another parameter named "S-mod" allows selection between two different string types:

"S-mod"	Transmissio	on String	g Type								
"Print1"	Space	Sign	Sign		Data					Line feed	Carriage return
			+/-	Х	Х	Х	Х	Х	Х	LF	CR
"Print2"	Sign	Data								Carri retur	•
	+/-	Х	Х	Х		Х	Х		Х	CR	

The mode of activation of serial transmissions can be determined as follows:

Cyclic (timed) transmissions:	Set the Serial Timer to any value ≥ 0.010 sec. Select the desired string type by parameter " S-mod " After exit from the menu the transmissions will start automatically
Manual activation of transmissions	Set the Serial Timer to 0.000. Select the desired string type by parameter " S-mod"
	After exit from the menu a transmission can be activated at any time by shortly pressing the ENTER key

7. Commissioning

Commissioning of this unit is easy and uncomplicated when following the subsequent steps:

	Step	Action	See section
1	Analogue inputs	Set jumpers	3
2	Basic settings	Select Operation mode	6.1
		• Keep linearization and Tare function off firstly	6.1
3	Parameter settings	 Configuration of the analogue inputs, scaling of the display 	6.3.1 and 6.3.2
		 Select combination and final scaling (if applicable) 	6.3.3
		 Configuration of relay outputs 	6.4
		Configuration of the serial interface	6.5
4	Supplementary	Set Tare function and Linearization	8
	functions	(if applicable)	

A Set-Up Form is available in the appendix of this manual, which may be used for a most convenient and clearly arranged setup procedure.

It is advisable to do settings for Tare and linearization functions quite at the end, after all other functions have already proved to work fine.

8. Special Functions

8.1. Tare / Offset function

This function will become active after the "Cmd" parameter has been set to "oFFSEt" or to "both" (see 6.1). As a result, every touch of the "Cmd" key will store the actual display value to the Offset register, resulting in a Zero display with the actual input signal.

8.2. Linearization

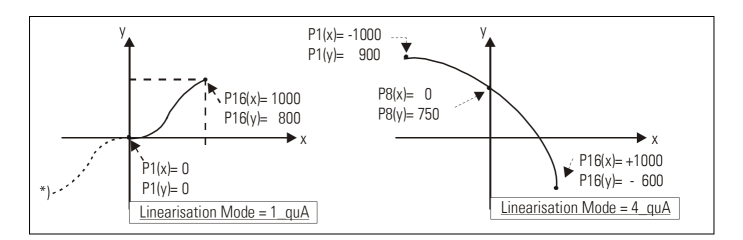
This function allows converting non-linear input signals into a linear presentation or vice-versa. There are 16 interpolation points available, which can be freely arranged over the whole measuring range in any distance. Between two points the unit automatically will interpolate straight lines.

For this reason it is advisable to set many points into areas with strong bending, and to use only a few points in areas with little bending. "Linearization Mode" has to be set to either "1quA" or "4-quA" to enable the linearization function (see subsequent drawing). This will change the linear measuring results into a non-linear display.

Parameters P01_x to P16_x select 16 <u>x- coordinates</u>, representing the display values which the unit would normally show in the display. With parameters P01_y to P16_y you can specify now, which values you would like to display instead of the corresponding _x values.

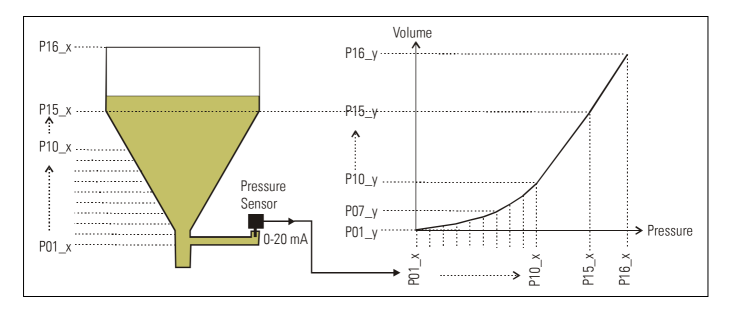
This means e.g. that the unit will replace the previous P02_x value by the new P02_y value.

- With respect to the consistency of the linearization, the x- registers have to use continuously increasing values, e.g. the x- registers must conform to the constraint P01_X < P02_X < ... < P15_X < P16_X.
- Independent of the selected linearization mode, the possible setting range of all registers P01_x, P01_y,..., P16_x, P16_y is always -99999 ... 99999.
- For measuring values lower than P01_x, the linearization result will always be P01_y.
- For measuring values higher than P16_x, the linearization result will always be P16_y.
- With operation modes "Single" and Dual", all linearization refers to input channel A only.
- With all combined operation modes, linearization refers to the calculated final result of the selected combination.



Application Example:

We like to display the filling quantity (volume) of a tank as shown below, with use of a pressure sensor mounted to the bottom of the tank. With this application the analogue pressure signal is proportional to the <u>filling level</u>, but not to the <u>filling quantity</u>.



To solve the problem, we divide the non-linear part of the tank into 14 parts. We enter the expected display values of the pressure sensor to registers P01_x to P15_x. For the linear part of the tank it is sufficient to store the final pressure value to register P16_x. Now we can easily calculate the appropriate filling quantities and enter these values to the registers P01_y to P16_y.

8.3. Manual input or "Teaching" of the interpolation points

Interpolation points to form the linearization curve can be entered one after another, using the same procedure as for all other numeric parameters. This means you will enter all parameters P01_x to P16_x and P01_y to P16_y manually by keypad.



During manual input of interpolation points the unit will not examine the settings P01_x to P16_x. Therefore the operator is responsible to observe the constraint

P01_X < P02_X < ... < P15_X < P16_X.

In many cases it should however be more convenient to use the Teach function. Here you have to sequentially apply all the x-values to the analogue input, and just add the corresponding y-values by keypad.

Preparation for teaching:

- Please select the desired range of linearization (see section 6.1).
- Please set the basic parameter "**Cmd**" to "tEACH" or "both" (see section 6.1). After this, the teach function is ready to start.

How to use the Teach Function:

• Hold down the "Cmd" key for 3 seconds, until the display shows "tEACh". Now you are in the Teach mode.

To exit the teach mode again, you have the following two possibilities:

1. Press the enter key for 2 seconds. On the display you will read "StOP" for a short time, and then the unit will switch back to the normal mode.

2. Just do nothing. After 10 seconds the unit will switch back to the normal mode automatically. In both cases the parameters of linearization P01_X to P16_Y will not change.

• To start the teach procedure please press "Cmd" again within the next 10 seconds. The display will show "P01_X".



With respect to the consistency of the linearization, <u>all</u> parameters from P01_X to P16_Y will be overwritten by suitable initial values.

Initial values for "P01_X" and "P01_Y" are -99999, all other values will start with 99999

• Press once more "Cmd" to display the actual analogue input signal. Now arrange for the desired analogue input signal of the first interpolation point (with combined modes please arrange for both analogue signals)

- When you read the x-value of your first interpolation point in the display, press "Cmd" again. This will automatically store the actual display value to the P01_x register, and for about 1 second you will read "P01_y " on the display, followed again by the same reading stored previously.
- This display value now can be edited to the desired P01_y value, like a regular parameter
- When you read the desired P01_y value in your display, store it by pressing "Cmd" again. This will automatically cycle the display to the next interpolation point P02_x.



The unit will examine the constraint valid for the x-values of interpolation points. Every interpolation point must be higher than its preceding point.

Where this constraint is breached, all 6 decimal points will blink automatically as a warning. Pressing the CMD key will not store the illegal value, but result in an error text "E.r.r.-.L.O." as a warning.

- Once you have reached and stored the last interpolation points P16_x/y, the routine will restart with P01_x again, and you are free to double-check your settings once more.
- To conclude the Teach procedure, press the ENTER key. As a result you will read "StOP" for about 2 seconds, before the unit returns to the normal operation. All linearization points will at the same time be finally stored.

8.4. Overflow and Underflow Control

The unit continuously monitors both input channels for possible overflow or underflow situations (input signal out of specified range)

<u>Overflow</u>: the analogue input signal is greater than +10,2 V or +20,4 mA

<u>Underflow</u>: the analogue input signal is lower than -10,2 V or -0,4 mA

Any out-of-range situation will cause a message according the table below:

Display	Input A	Input B
ILo	Underflow	0.k
H.	Overflow	0.k
210	0.k	Underflow
581	0.k	Overflow
110510	Underflow	Underflow
14,210	Overflow	Underflow
IL02H1	Underflow	Overflow
1H' 5H'	Overflow	Overflow

9. Technical Appendix

9.1. Parameter Lists

9.1.1. General

Function	Text	Min. value	Max. value	Default	Ser. Code
Operating Mode	mode	0	5	0	0
Brightness of Display	briGht	0	4	0	1
Display Update Time	UPdAtE	50	5999	300	28
Keypad Locking	CodE	0	2	0	20
Key Command	Cmd	0	3	0	D3
Range Input A	inPut A	0	2	1	6
Start Input A	StArt A	-99999	99999	0	7
End Input A	End A	-99999	99999	1000	8
Dec. Point Input A	dPoi A	0	5	1	10
Average Input A	Filt A	0	4	1	9
Offset Input A	OFFS A	-99999	99999	0	D4
Range Input B	inPut B	0	2	1	11
Start Input B	StArt B	-99999	99999	0	12
End Input B	End B	-99999	99999	1000	13
Dec. Point Input B	dPoi B	0	5	0	15
Average Input B	Filt B	0	4	0	14
Offset Input B	OFFS B	-99999	99999	0	D5
Proportional Factor	M FAc	-10000	10000	1000	3
Reciprocal Factor	D FAc	1	99999	1000	4
Additive Constant	P FAc	-99999	99999	0	5
Dec. Point	dPoint	0	5	0	2

9.1.2. Presets / Relays

Function	Text	Min. value	Max. value	Default	Ser. Code
Preselection Value 1	PrES1	-99999	99999	10000	16
Preselection Value 2	PrES2	-99999	99999	5000	17
Source 1	Src 1	0	2	0	D6
Preselection Mode 1	CHAr1	0	3	0	18
Source 2	Src 2	0	2	0	D7
Preselection Mode 2	CHAr2	0	5	0	19
Hysteresis 1	HYSt1	0	99999	0	21
Hysteresis 2	HYSt2	0	99999	0	22

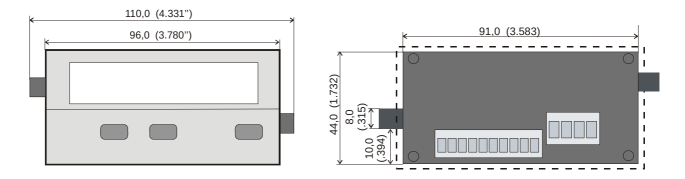
9.1.3. Serial Interface

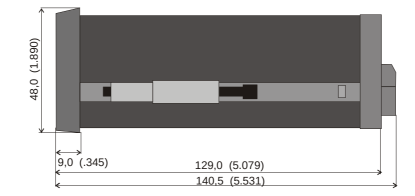
Function	Text	Min. value	Max. value	Default	Ser. Code	
Serial Timer (s)	S-tin)	0	9999	100	38	
Serial Mode	S-n)od	0	2	0	39	
Serial Code	S-CodE	100	120	101	40	
Serial Unit Nr	S-Unit	0	99	11	90	
Serial Format	S-Forn	0	9	0	92	
Serial Baud rate	S-bAUd	0	6	0	91	

9.1.4. Linearization

Function	Text	Min. value	Max. value	Default	Ser. Code
L_Mode	LrnodE	0	2	0	D2
P1(x)	P01_H	-99999	99999	99999	A0
P1(y)	P01_Y	-99999	99999	99999	A1
P2(x)	P02_H	-99999	99999	99999	A2
P2(y)	P02_Y	-99999	99999	99999	A3
P3(x)	P03_H	-99999	99999	99999	A4
P3(y)	P03_Y	-99999	99999	99999	A5
P4(x)	P04_H	-99999	99999	99999	A6
P4(y)	P04_Y	-99999	99999	99999	A7
P5(x)	P05_H	-99999	99999	99999	A8
P5(y)	P05_Y	-99999	99999	99999	A9
P6(x)	P06_H	-99999	99999	99999	BO
P6(y)	P06_Y	-99999	99999	99999	B1
P7(x)	P07_H	-99999	99999	99999	B2
P7(y)	P07_Y	-99999	99999	99999	B3
P8(x)	P08_H	-99999	99999	99999	B4
P8(y)	P08_Y	-99999	99999	99999	B5
P9(x)	P09_H	-99999	99999	99999	B6
P9(y)	P09_Y	-99999	99999	99999	B7
P10(x)	P10_H	-99999	99999	99999	B8
P10(y)	P10_Y	-99999	99999	99999	B9
P11(x)	P11_H	-99999	99999	99999	CO
P11(y)	P11_Y	-99999	99999	99999	C1
P12(x)	P12_H	-99999	99999	99999	C2
P12(y)	P12_Y	-99999	99999	99999	C3
P13(x)	P13_H	-99999	99999	99999	C4
P13(y)	P13_Y	-99999	99999	99999	C5
P14(x)	P14_H	-99999	99999	99999	C6
P14(y)	P14_Y	-99999	99999	99999	C7
P15(x)	P15_H	-99999	99999	99999	C8
P15(y)	P15_Y	-99999	99999	99999	C9
P16(x)	P16_H	-99999	99999	99999	DO
P16(y)	P16_Y	-99999	99999	99999	D1

9.2. Dimensions





Panel cut out: 91.2 x 44.8 mm (3.590 x 1.764")

9.3. Technical data

Power supply DC	:	24 V (17 – 30 V), approx. 10	0 mA (without aux. sensor supply)					
DC current consumption (without sensors)	:	18 V : 110 mA, 24 V : 90 mA, 30 V : 80 mA						
Aux. output for sensors	:	24 V DC, +/- 15%, 100 mA						
Inputs	:	2 analogue inputs (+/-10 V,	2 analogue inputs (+/-10 V, 0 +20 mA, 4 +20 mA)					
Input impedance	:	Current: Ri = 100 Ohms, Vol	tage: Ri = 30 kOhms					
Resolution	:	14 bits (13 bits + sign)						
Accuracy	:	+/- 0.1%, +/- 1 digit						
Relay outputs	:	2 relays (dry change-over each), 250 VAC / 1 A / 250 VA or 100 VDC / 1 A / 100 W						
Serial interface : RS 232 / RS 485, 600 (selectable) - 38 400 bauds								
Ambient temperature	:	Operation: 0° - 45° (32 – 1° Storage: -25° - +70° (-13 – 1						
Housing	:	Norly UL94 – V-0						
Display	:	6 decades LED, high-efficiency orange, 15 mm (0.590'')						
Protection class	:	IP65 (front), IP20 (rear)						
Screw terminals	:	Signal lines max. 1.5 mm² (.0023 sq in) Relays max. 2.5 mm² (.0039 sq in)						
Minimum update time		50 msec (display) 60 msec (switching outputs))					
Weight Conformity and standards			EN 61000-6-2 EN 61000-6-3					
		LV 2006/95/EC:	EN 61010-1					

9.4. Commissioning Form

Date:		Software:		
Operator:		Serial No.:		
Basic Settings:	Operating mode:	Code):	
	Brightness:		arization:	
	Display Update [sec]:	Cmd	key command:	
	Source 1:	Sour	ce 2:	
	Switch characteristics 1:	Swit	ch characterist	ics 2:
	Hysteresis 1:	Hyst	eresis 2:	
	Serial unit No.:	Seria	al format:	
	Serial Baud Rate:			
Anglanus Innutai				la sut D
Analogue Inputs:	Input range	Input A		Input B
	Input range: Start value:			
	End value:			
	Decimal point:			
	Filter:			
	Offset :			
	011301.			
Combined modes:				
(A+B, A-B, A:B, AxB)	Proportional factor:			
	Reciprocal factor:			
	Additive constant:			
	Decimal point:			
Additional parameters:				

Preselection 1:	Preselection 2:
Serial Timer [s]:	Serial Mode:
Serial Code:	

Linearization:				
P01_X:	P01_Y:	P09_X:	P09_Y:	
P02_X:	P02_Y:	P10_X:	P10_Y:	
P03_X:	P03_Y:	P11_X:	P11_Y:	
P04_X:	P04_Y:	P12_X:	P12_Y:	
P05_X:	P05_Y:	P13_X:	P13_Y:	
P06_X:	P06_Y:	P14_X:	P14_Y:	
P07_X:	P07_Y:	P15_X:	P15_Y:	
P08_X:	P08_Y:	P16_X:	P16_Y:	

<u> </u>					 					