



# DX 345, DX 346, DX 347, DX 348

# Universal Display Units with Impulse Inputs



DX 345: Display only

DX 346: Display with Analogue Output

DX 347: Display with Two Presets and Switching Outputs

DX 348: Display with Serial Interface

### **Operation modes:**

- High Speed Position and Event Counter (100 kHz)
- Tachometer, Frequency Meter
- Baking Time and Processing Time Indicator (reciprocal speed)
- Timer, Stopwatch
- Speed Display from Transition Time between Start and Stop Impulse
- Additional Functions: Linearization, Brightness Control, Digital Filter etc.

# **Operating Instructions**

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# 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 maloperation 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 —

Version:	Description
DX34502/af/hk/July 03	Supplements for DX348 serial interface
DX34503/af/hk/Jan. 04	Range extensions and supplements for serial code
DX34504/hk/hk/Jan. 07	Version with 3 keys, A5 brochure, SV006, TTLIN, serial Reset
DX34508c/hk/hk/Mar08	Small modifications only
DX34509a/hk/kk/Jun09	Linearization, Manual Printing
DX34509b/sm/pp/Nov.11	Chapter 4.3 supplemented by "Response time of analogue output"

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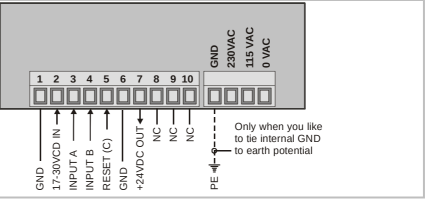
# 1. Electrical Connections

### DX345:

### Display unit only

Special versions with TTL inputs (option TTLIN1) provide a +5V aux. output on terminal 7, instead of +24V

Units with option SV006 provide 24 / 42 VAC power input instead of 115 / 230 VAC

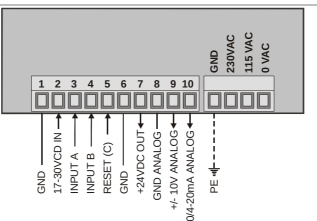


#### DX 346:

# Display unit with analogue output

Special versions with TTL inputs (option TTLIN1) provide a +5V aux. output on terminal 7, instead of +24V

Units with option SV006 provide 24 / 42 VAC power input instead of 115 / 230 VAC

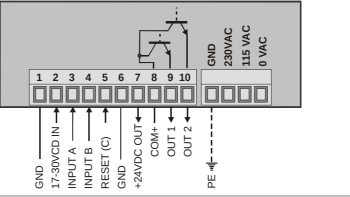


#### DX347:

# Display unit with 2 presets and transistor outputs

Special versions with TTL inputs (option TTLIN1) provide a +5V aux. output on terminal 7, instead of +24V

Units with option SV006 provide 24 / 42 VAC power input instead of 115 / 230 VAC

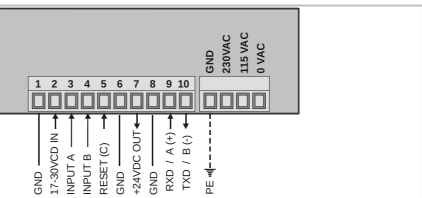


#### DX348:

# Display unit with serial interface

Special versions with TTL inputs (option TTLIN1) provide a +5V aux. output on terminal 7, instead of +24V

Units with option SV006 provide 24 / 42 VAC power input instead of 115 / 230 VAC



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### 1.1. Power Supply

The unit accepts DC supply from 17 V to 30 V when using terminals 1 and 2, and the consumption depends on the level of the supply voltage (typically between 80 mA and 150 mA plus current taken from aux. output).

For AC supply, terminals 0 VAC, 115 VAC or 230 VAC can be used. The total AC power consumption is 7.5 VA.

Units with option "SV006" are prepared for AC supply with 24 VAC or 42 VAC and the screw terminals are marked correspondingly.

The diagrams show a dotted line for grounding to PE. This connection is not necessary, neither for safety nor for EMC. However, with specific applications, it can be useful to ground the common potential of all signal lines.



#### When using this earthing option, please observe:

- All terminals and potentials marked "GND" will be earthed.
- You should avoid multiple earthing, e.g. when you use a DC power supply where the Minus is already connected to earth etc. Especially under poor earthing and grounding conditions, multiple earth connections may cause serious EMC problems.

### 1.2. Aux. Voltage Output

Terminal 7 provides an auxiliary output of 24 VDC / 120 mA max. for supply of sensors and encoders. Units with TTL inputs (option TTLIN1) provide a 5 VDC / 120 mA auxiliary output on terminal 7 instead.

## 1.3. Inputs A, B and Reset

In the basic setup menu these inputs can be configured to PNP (switch to +) or to NPN (switch to -). This configuration is valid for all three inputs at a time. The factory setting is always PNP.

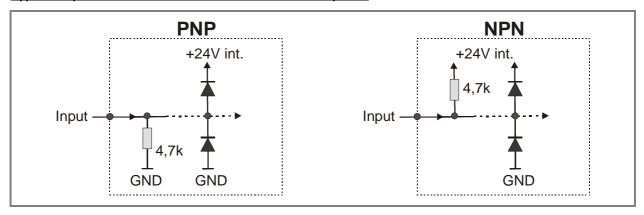
With standard units the input level is always HTL (Low <2.0 V and High >9.0 V) Units equipped with option TTLIN1 provide TTL / CMOS) level (Low <0.8 V and High >3.5 V)



- Independent of your setting, all functions of the unit are "active HIGH" and the unit triggers to positive transitions (rising edge).
- With NPN setting please be aware that an open or unused RESET input is HIGH.
   Therefore the unit will be kept in a continuous RESET state and will not work, unless you tie the Reset line to GND (terminal 1 or 6)
- Where your use 2-wire <u>NAMUR type sensors</u>, please select NPN, connect the negative wire of the sensor to GND and the positive wire to the corresponding input.

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#### Typical input circuit (standard version with HTL inputs):



The counting inputs A and B are designed for input frequencies up to 100 kHz (with all counter modes) and up to 25 kHz (with all other operating modes).

The minimum pulse duration on the Reset input must be 500  $\mu$ sec. (maximum frequency 1 kHz) All inputs are designed to receive impulses from an electronic impulse source. Where exceptionally you need to **use mechanical contacts**, please connect an external capacitor between GND (-) and the corresponding input (+). With a capacity of 10  $\mu$ F, the maximum input frequency will reduce to 20 Hz and miscounting due to contact bouncing will be eliminated.

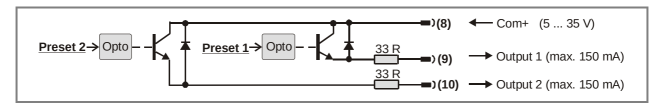
# 1.4. Adjustable Analogue Output (DX 346 only)

A voltage output is available, operating in a range of 0...+10 V or -10 V....+10 V according to setting. At the same time, a current output 0/4 - 20 mA is available. Both outputs refer to the GND potential and the signal polarity changes with the sign in the display. The outputs provide a 14 bits resolution and the response time to changes of the measuring value is approx. 7 msec. (fin > 143 Hz)

The maximum current of the voltage output is 2 mA, and the load on the current output can vary between 0 and max. 270 ohms.

### 1.5. Optocoupler / Transistor Outputs (DX 347 only) \*)

The outputs provide programmable switching characteristics and are potential-free. Please connect terminal 8 (COM+) to the positive potential of the voltage you like to switch (range 5V....30V). You must not exceed the maximum output current of 150 mA. Where you switch inductive loads, please provide filtering of the coil by means of an external diode.

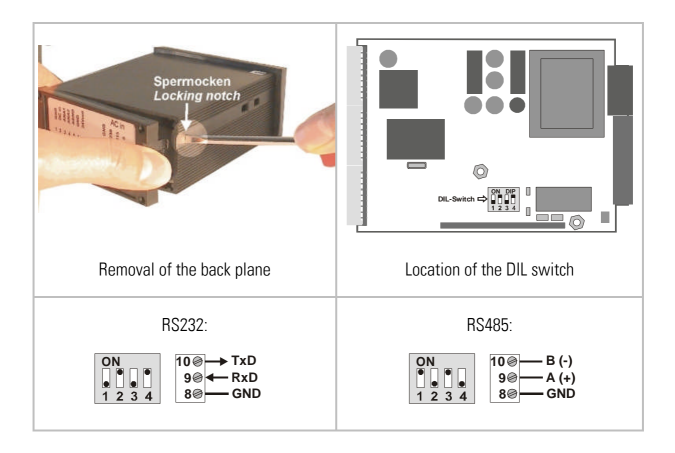


\*) For relay outputs please refer to model DX342

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## 1.6. Serial RS232 / RS485 interface (DX 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, please remove the screw terminal connectors and the backplane. Then pull the print to the rear to remove the PCB from the housing.



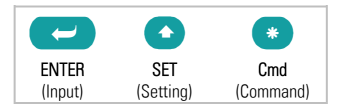


- Never set DIL switch positions <u>1 and 2</u> or DIL switch positions <u>3 and 4</u> to ON at the same time!
- After setting the switch, shift the print carefully back to the housing, in order to avoid damage of the front pins for connection with the front plate.

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# How to Operate the Front Keys

For setup and other operations the unit uses three front keys which subsequently will be denominated as follows:



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

# 2.1. Normal Display State



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

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

The Cmd key is only used to execute the Teach procedure with linearization. For more details please refer to sections 5.1 and 5.2.

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### 2.2. Selection and Setting of Parameters

#### 2.2.1. 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.

#### 2.2.2. How to change parameter settings

With numerical entries, at first the lowest digit will blink. When keeping the **SET** key continuously down, the highlighted digit will scroll in a continuous loop from 0 ... 9, 0 ... 9. After releasing the **SET** key, the actual value will remain and the next digit will be highlighted (blink). This procedure allows setting of 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 scroll from "0" to "9" (positive) followed by "-" and "-1" (negative)

#### 2.2.3. How to store settings

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

At any time the unit changes from programming mode to normal display operation, when you keep the ENTER key down again for at least 3 seconds.

#### 2.2.4. Time-Out Function

A "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, all changes which have not been confirmed by **ENTER** yet would remain unconsidered.

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### 2.3. Teach Operation



The Time-Out Function remains disabled during all Teach operations

Key	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 5.2.

### 2.4. Set All Registers to "Default"

At any time you can return all settings to the factory default values.



This action will reset all parameters to factory default values and your own settings will be lost. You will have to repeat your individual setup procedure. Factory default values are shown in the subsequent parameter tables.

To reset the unit to default values:

- switch power off
- press the ENTER key on the front
- keep ENTER down while you power up again

### 2.5. 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.

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# 3. The Operator 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 Linearisation Function has 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 shows the general structure of the menu. Detailed descriptions of all parameters will follow in section 4.

### 3.1. Overview of Basic Parameters

DX345	DX346	DX347	DX348
Type (Application Mode)	Type (Application Mode)	Type (Application Mode)	Type (Application Mode)
Input Characteristics	Input Characteristics	Input Characteristics	Input Characteristics
Brightness	Brightness	Brightness	Brightness
Code	Code	Code	Code
Linearization Mode *)	Linearization Mode *)	Linearization Mode *)	Linearization Mode *)
	Analogue Output Mode	Preselection Mode 1	Serial Unit Number
	Analogue Offset	Preselection Mode 2	Serial Format
	Analogue Gain	Hysteresis 1	Serial Baud Rate
		Hysteresis 2	

<sup>\*)</sup> Appears only with Modes "RPM" and "Count"

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# 3.2. Overview of Operational Parameters

	Mode "RPM"	Mode "Time"	Mode "Timer"	Mode "Count"	Mode "Speed"
	(Tachometer)	(Baking Time)	(Stopwatch)	(Counter)	(Transition speed)
DX345	Frequency	Display Format	Base (Resolution)	Counter Mode	Time
	Display Value	Frequency	Start/Stop	Scaling Factor	Display Value
	Decimal Point	Decimal Value	Auto Reset	Set Value	Decimal Point
	Wait Time	Wait Time	Latch Function	Reset/Set	Wait Time
	Average Filter	Average Filer		Decimal Point	
DX346	Frequency	Display Format	Base (Resolution)	Counter Mode	Time
	Display Value	Frequency	Start/Stop	Scaling Factor	Display Value
	Decimal Point	Decimal Value	Auto Reset	Set Value	Decimal Point
	Wait Time	Wait Time	Latch Function	Reset/Set	Wait Time
	Average Filter	Average Filer		Decimal Point	
			Analogue Begin	•	
			Analogue End		
DX347			Preselection 1		
57.017			Preselection 2		
	Frequency	Display Format	Base (Resolution)	Counter Mode	Time
	Display Value	Frequency	Start/Stop	Scaling Factor	Display Value
	Decimal Point	Decimal Value	Auto Reset	Set Value	Decimal Point
	Wait Time	Wait Time	Latch Function	Reset/Set	Wait Time
	Average Filter	Average Filer		Decimal Point	
DX348	Frequency	Display Format	Base (Resolution)	Counter Mode	Time
27.0.10	Display Value	Frequency	Start/Stop	Scaling Factor	Display Value
	Decimal Point	Decimal Value	Auto Reset	Set Value	Decimal Point
	Wait Time	Wait Time	Latch Function	Reset/Set	Wait Time
	Average Filter	Average Filer		Decimal Point	
	Ü		Serial Timer	l	
			Serial Mode		
			Serial Code		
All	P01 H(*)			P01 H(*)	
units	P01_Y(*)			P01_Y(*)	
		1			
	P16 H(*)	1		P16 H(*)	
	P16 Y(*)	1		P16 Y(*)	
*\ \ nnoo	_ ' '	DDM // and "Count"	1 1 1 1 1 1	1 10_1( )	

<sup>\*)</sup> Appears only with modes "RPM" and "Count" when the linearization function has been enabled

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# 4. Setup Procedure

For better understanding the following sections 4.1 and 4.2 explain settings related to the display only. Model-specific settings for Analogue Output, Preselections and Serial Link will be explained separately under sections 4.3 to 4.5, later.

# 4.1. Basic Settings

These settings in general have to be carried out one time only upon the very first use of the unit. The basic setup selects the desired operation mode of the unit, the input characteristics PNP/NPN and the desired brightness of the LED display.



To access the Basic Setup press ENTER and SET simultaneously for at least 3 seconds.

Menu		Setting Range	Default
FAbE	Operation Mode:		rpnn
	Tachometer, frequency meter (4.2.1)	cPnn	
	Baking time / processing time indicator (4.2.2)	בי החצ	
	Timer, Stopwatch (4.2.3)	בי החצר	
	Counter for position or event (4.2.4)	Count	
	Speed calculation from differential transition time (4.2.5)	SPEE&	
CHAL	Switching characteristics of the inputs:		Pub
	NPN, switch to "-"	nPn	
	PNP, switch to "+"	PnP	
פר יפאד	Brightness of the LED display:	20%, 40%, 60%, 80%, 100%	100%

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Menu		Setting Range	Default
CodE	Keypad protection code:		70
	Keypad enabled continuously	70	
	Keypad locked for any access	ALL	
	Keypad locked, except for access to preselections Pres 1 und Pres 2 (DX 347 only)	P_FrEE	
LinERr	Linearization Mode: *) For details please refer to 5.1 and 5.2		0
	The linearization is switch off.	no	
	Linearization settings for the positive range only (negative values will appear as a mirror).	1-9UA	
	Linearization over the full numeric range	4-908	

<sup>\*)</sup> with Tachometer mode and Counter mode only

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# 4.2. Operational Parameters

### 4.2.1. RPM, operation as tachometer or frequency counter

(Input A = frequency input, Input B not in use)

Menu	quondy input, input B not in addy	Setting Range	Default
FrEqu	Frequency:	1 Hz to	1000
	Set a typical operating frequency for your application.	25 000 Hz	
4 'SP!	Display Value:	1 99999	1000
<u> </u>	Set the value you would like to see on your display		
	with above frequency at the input.		
dPo int	Decimal Point:		000.000
	Select the desired position like shown in the display.		
	no decimal point	000000	
	decimal point at position 1	0.0000	
	>		
	decimal point at position 5	0.00000	
L JA   E	Wait Time:	0.1 99.9 sec	1.0
	Define a "waiting time", this is the time in seconds		
	that the unit will wait from one input pulse to the next,		
	before it sets the display to zero. When you enter "0",		
	the unit will wait forever and show the last result until		
	it receives the next input.		
	The setting of this parameter automatically limits the mi	•	
	frequency correspondingly. With "Wait" set to e.g. 0.1 s		
	respond to frequencies > 10 Hz only and all lower frequencies	encies will just	
	display 0.	T	
FiLEEr	Average Filter:		<u>D</u> FF
	Selectable average filter to suppress unstable display		
	with unsteady input frequencies.		
	No filtering	<u>O</u> FF	
	2, 4, 8, 16 = number of floating average cycles.	<b>15</b>	



Model DX346 also provides a signed speed display with the +/- sign changing according to the direction of rotation (see 4.3.).

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# 4.2.2. Time, display of baking or processing time (reciprocal speed)

(Input A = frequency input, Input B not in use)

(Input A = Irec	quency input, input B not in use)		
Menu		Setting Range	Default
d :SFor	Display Format: Select between seconds, minutes, minutes and seconds or minutes with two decimal positions. This will also automatically set your decimal point to the proper place.		<b>380</b>
	Seconds	332	
	Minutes	חז יח	
	Minutes and seconds	n7 :-5E	
	Minutes with two decimal positions	ממחי כח	
F-Eq.	Frequency: Set a typical operating frequency for your application.	1 Hz to 25 000 Hz	100
d .SPL	Display Value: Set the value you would like to see on your display with above frequency at the input.	1 999999	100
LJA 'F	Wait Time:  Define a "waiting time", this is the time in seconds that the unit will wait from one input pulse to the next, before it sets the display to zero. When you enter "0", the unit will wait forever and show the last result until it receives the next input.	0.1 99.9 s	5.0
	The setting of this parameter automatically limits the mifrequency correspondingly. With "Wait" set to e.g. 0.1 s respond to frequencies > 10 Hz only and all lower frequencies losses of the control of	ec. the unit will	
Filter	Average Filter Selectable averages filter to suppress unstable display with unsteady input frequencies.		DFF
	No filtering	<u>DFF</u>	
	2, 4, 8, 16 = number of floating average cycles.	15	

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## 4.2.3. Timer, Stopwatch

Please note that open NPN inputs are always "HIGH" and open PNP inputs are always "LOW".

Menu	nat opon with mate are always. Then and opon	Setting Range	Default
<b>BASE</b>	Time base / Resolution of the timer:		SEC.000
	Milliseconds	SEC.000	
	1/100 seconds	SECOO	
	1/10 seconds	SECO	
	Integer seconds	SEC	
	Minutes with two decimal positions	n 7 (n000	
	Minutes with one decimal position	07 10 <b>0</b>	
	Hours: minutes: seconds	H-n-5	
SFB-F	Start/Stop of time measurement:		SŁ_SP
	Time count is active while input A is HIGH.	HLoo	
	Rising edge on input A starts count. Rising edge on input B stops count.	SŁ_5P	
	Period time measurement. Repeating display of the time between two rising edges on input A	R_SESP	
-ESEŁ	Auto Reset:		nø
	Time count cumulates with every new start. No automatic Reset. Use the Reset input to set to zero.	nø	
	Every start initializes a new count starting from zero.	485	
LAFCH	Latch Function:		nø
	Real time display, count visible.	nø	
	Frozen display of the final count result after every Stop. The timer counts in the background,	488	

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### 4.2.4. Count, Counter mode

Menu		Setting Range	Default
n-rød <b>£</b>	Counting Mode:		R_b . !
	Input A counts and input B selects the counting direction (LOW = increment, HIGH = decrement)	R_bd #	
	Summing counter, A + B	ЯиЬ	
	Differential counter, A – B	Я - Ь	
	Quadrature up/down counter A/B with single edge count (x1)	R_b . !	
	Quadrature up/down counter A/B with double edge count (x2)	<b>8</b> ⁻₽ 5	
	Quadrature up/down counter A/B with (x4) edge count.	R_6 4	
FRetor	Impulse Scaling Factor: Example: setting 1.2345 results in display of 12 345 after 10 000 input pulses.	0.0001  9.9999	1.0000
SEF	Set Value: Every Reset signal will set the display to the value entered here	-199 999  999 999	0
-ESEF	Reset/Set Enable:		الاحت ال
	No setting or resetting of the counter is possible	nø	
	Set / Reset by the front SET key	Front	
	Set / Reset by remote signal to the Reset input.	E_EErn	
	Set / Reset by front SET key and by external input.	Fr u E	
dPo int	Decimal Point:  Select the desired position like shown in the display.  no decimal point  one decimal position >	000000 00000.0	000.000
	five decimal positions	0.00000	

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- The counting range of the unit is limited from -199999 to 9999999.
   In case of underflow or overflow the unit will display
- The counter stores all counting data also in power-down state (EEProm with data retention >10 years)
- With the summing mode (A+B) and the differential mode (A-B) please note that the impulse scaling factor will only affect input A

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### 4.2.5. Speed from differential time between a Start and a Stop input

Input A operates as a start input and input B operates as a Stop input. The differential time between start and stop will be converted into the speed of the passing object.

Menu		Setting Range	Default
ביהיצ	Time:	000.001	1.000 sec
	Enter a typical delay time which you expect between		
	the start and stop signals.	999.999 sec	
4 'Sbf	Display Value:	000.001	1.000
<u> </u>	Enter the speed you would like to see in the display		
	when an object passes within above time.	999.999	
dPo int	Decimal Point:		000.000
<u> </u>	Select the desired position like shown in the display.		
	no decimal point	000000	
	done decimal position	0.0000	
	>		
	five decimal positions	0.00000	
LJA .Ł	Wait Time	0.00	1.00
	How long should the last result remain in the display		
	before it returns to zero? Set the desired waiting time.	9.99	
	With setting "0" the display will freeze and wait until		
	to the next measuring cycle.		

### 4.2.6. Linearization points

The linearization points will only appear with Operation Modes "RPM" or "Count" when Linearization is enabled.

Menu		Setting Range	Default
P01_X	Linearization point 1:	-199999	999999
	X value of the first interpolation point.	999999	
P01_Y	Linearization point 1:	-199999	999999
	Y value of the first interpolation point.	999999	
	•••		
P16_X	Linearization point 16:	-199999	999999
	X value of the 16. interpolation point.	999999	
P16_Y	Linearization point 16:	-199999	999999
	Y value of the 16. interpolation point.	999999	

For more details about linearization please refer to section 5.

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# 4.3. Model DX 346: Additional Settings for the Analogue Output

The Basic Menu provides the following additional settings:

Menu	tha provides the following additional settings.	Setting Range	Default
R-ChAr	Analogue Characteristics:  Select one of the following options: +/-10 V (bipolar)  0-10 V (positive output only)  4-20 mA current output.  0-20 mA current output  Where you set the output to +/-10 Volts, your input signals A/B must be of quadrature type with phase displacement. The polarity of the output follows the sign in the display (operation as a counter or as a speed display with detection of direction of rotation)	- 10_ 10 0_ 10 4_20 0_20	0_ 10
OFFSEL	Analog Offset *):  Set this register to "0" when your output range should begin at zero (or 4 mA) If you desire another initial output value, set this register correspondingly. Setting 5.000 means your output will start at 5 Volts instead of zero.	-9.999 +9.999	0.000
CR in	Analog Gain *): Set the analogue stroke you desire: Setting 1000 means 10 Volts or 20 mA. Setting 200 reduces the stroke to 2 Volts or 4 mA.	00.00 99.99	10.00

<sup>\*)</sup> see next page for more details

Response time of the analogue output:

Operation mode	Response time analogue output
Tachometer, frequency meter (4.2.1)	330ms at f >3Hz
	1/f at f < 3Hz
Baking time / processing time indicator (4.2.2)	330ms at f >3Hz
	1/f at f < 3Hz
Timer, Stopwatch (4.2.3)	7 ms
	(With latch function after every measurement)
Counter for position or event (4.2.4)	Counter value + 7ms
Speed calculation from differential transition time	Runtime + 7ms
(4.2.5)	

The analogue output behaves like the display output.

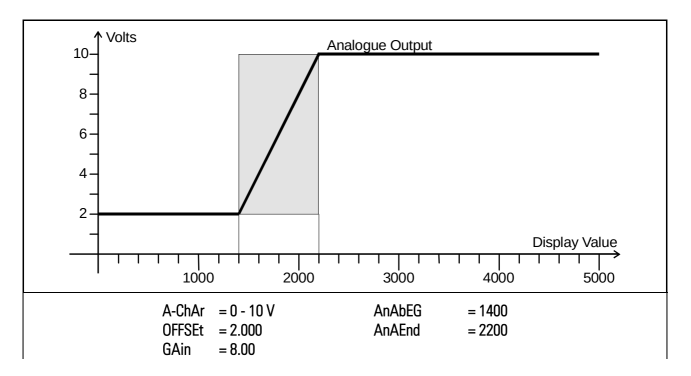
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The following Operational Parameters provide scaling of the analogue output:

Menu		Setting Range	Default
8~8660	Analog-Begin:	-199999 999999	0
	Start value of the analog output.		
RnREnd	Analog-End:	-199999 999999	10000
	End value of the analog output.		

By means of these two parameters any window of the whole display range can be mapped onto the analogue output.

The subsequent example shows how to convert the display range from 1400 to 2200 into an analogue signal of 2 - 10 volts.





All settings refer to the scaled values which are shown in the display of the unit.

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# 4.4. Model DX 347: Additional settings for Preselections

The basic setup menu provides the following additional parameters:

Menu	ap mona provide	s the following additional parameters.	Default
[HR- I	Switching cha	racteristics of output 1.	
		<b>Greater/Equal:</b> output to switch <b>statically</b> "ON" when display value $\geq$ preset value.	
	L FE	<b>Lower/Equal:</b> output to switch <b>statically</b> "ON" when display value $\leq$ preset value.	
	_N_ GE	Greater/Equal: output to switch dynamically "ON" when display value $\geq$ preset value. (timed pulse output *)	
	_N_ LE	<b>Lower/Equal:</b> output to switch <b>dynamically</b> "ON" when display value $\leq$ preset value. (timed pulse output *)	
	JICES	Reset: Timed impulse output *) and automatic Reset to zero when the display value reaches Preset 1.	
	_n_see	<b>Set::</b> Timed impulse output *) and automatic setting to preset 1 when the display value reaches zero.	
CHBr 2	Switching cha	r	
	r	See Char 1	
	r LE	See Char 1	
	_N_ GE	See Char 1	
	_N_ LE	See Char 1	
	_J_1-S	Output switches statically ON when display value $\geq \frac{\text{Preset } 1 - \text{Preset } 2}{\text{Preset } 2}$ **).	
	_U_ 1-5	Output switches dynamically ON when display value $\geq \frac{\text{Preset } 1 - \text{Preset } 2}{\text{Preset } 2}$ **).	
HYSt 1	•	Adjustable hysteresis for output 1. ***) 99999 display units	0
HYSt 2	Hysteresis 2: /	Adjustable hysteresis for output 2, ***) 99999 display units	0

<sup>\*)</sup> Fixed pulse duration of 500 msec (factory adjustable only)

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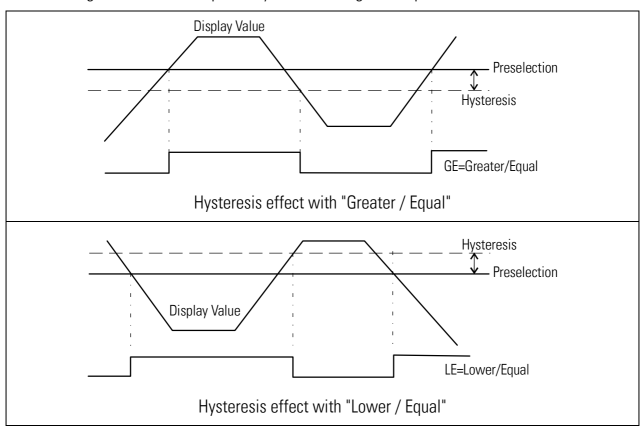
<sup>\*\*)</sup> This feature serves for generation of an anticipation signal with a fixed distance to the preset 1 signal. The anticipation automatically follows the setting of preset 1 (trailing preset).

<sup>\*\*\*)</sup> Switching hysteresis is only active with "RPM" and "Time" operation

The following operational parameters provide setting of the switching points:

Menu	Setting Range	Default
Preselection 1:	-199999	10000
	999999	
P-E5_2 Preselection 2:	-199999	5000
	999999	

The working direction of the Hysteresis depends on the setting of the switching characteristics. With settings "GE" or "LE" respectively, the following switch points will result:



It is possible to check up on the actual switching state of the outputs at any time. For this, just tap on the  $\underline{\sf ENTER}$  key shortly.

The display will then show for the next two seconds one of the following information:

Display	Meaning	
1_2off	Both outputs are actually off.	
1_2on	Both outputs are actually on.	
í on	Output 1 is on.	Output 2 is off.
Sou	Output 1 is off.	Output 2 is on.

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# 4.5. Model DX 348: Additional Settings for the Serial Interface

The basic setup menu contains the main parameters for configuration of the serial interface

Menu		Setting Range	Default
5-Un 1E	Serial Unit Number: You can assign any address number between 11 and 99 to your unit. The address must not contain a "0" because these numbers are reserved for collective addressing.	0 99	11
5-Forn	Serial data format:		7 E 1
	The first character indicates the number of Data Bits.  The second character specifies the Parity Bit ("even" or "odd" or "none")  The third character indicates the number of Stop Bits.		
S-bRUd	Baud Rate:		9600
	The adjoining Baud rates can be selected	9600 4800 2400 1200 600 19200 38400	

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The following operational parameters provide setting of the communication profile:

Menu				Setting Range	Default
5-6 107	Serial Timer: Setting 0,000 allows mar transmission at any time. time for automatic transm set to "Printer")	0.000; 0.010 9999 sec	0.1 sec		
	Between two transmission depending on the baud ratimer transmissions are s	ite. The minimi	um cycle times for		
	Baud Rate Minir 600 1200 2400 4800 9600 19200 38400	num Cycle Tim	e [msec] 384 192 96 48 24 12 6		
5-nod	Serial Mode:				PE
	Operation according to co	mmunication p	orofile (see 4.5.1)	PC	
	Transmission of string type	oe 1 (see 4.5.2)		Printi	
	Transmission of string type	oe 2 (see 4.5.2)		Pr.n.E2	
5-EodE	Serial Register-Code:				
	Specifies the register coor The most important regist value and the serial Set/F	100  120	101		
	Register Actual display value Activate SET /RESET	<b>S-Code</b> 101 60	: 1 6 0		

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#### 4.5.1. 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.

This is the general format of a serial request string:

EOT		AD1	AD2	C1	C2	ENQ		
EOT =	EOT = Control character (Hex 04)							
AD1 =	AD1 = Unit address, High Byte							
AD2 =	Ur	nit addre	ess, Lov	v Byte	!			
C1 =	C1 = Register code, High Byte							
C2 = Register code, Low Byte								
ENQ =	ENQ = Control character (Hex 05)							

Example: Request for the actual display value from unit number 11:

ASCII-Code:	EOT	1	1		1	ENQ
Hexadecimal:	04	31	31	3A	31	05
Binary:	0000 0100	0011 0001	0011 0001	0011 1010	0011 0001	0000 0101

Upon correct request the unit will respond as shown on the right. Leading zeros will be suppressed.

BCC represents a block check character generated from an Exclusive-OR of all characters from C1 through ETX (inclusively)

STX	C1	C2	XXXXXXX	ETX	BCC				
STX = Control character (Hex 02)									
C1 =	= Reg	jister	code, High By	yte					
C2 =	C2 = Register code, Low Byte								
ххх	x x =	Regi	ster data						
ETX = Control character (Hex 03)									
BCC :	BCC = Block check character								

With incorrect request strings, the unit only responds STX C1 C2 EOT or just NAK.

Provided the actual display value of the unit would be "-180" (example), the full response of the unit would be as shown below:

ASCII	STX		1	-	1	8	0	ETX	BCC
Hex	02	3A	31	2D	31	38	30	03	1C
Binary	0000	0011	0011	0010	0011	0011	0011	0000	0001
	0010	1010	0001	1101	0001	1000	0000	0011	1100

Again BCC represents the block check character formed from the Exclusive-OR of all characters from C1 through  ${\sf ETX}$ 

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Units with serial link also allow setting or resetting the counter by serial command (similar to the external input or front key function). To activate the Reset command, please write "1" to register code "60". To release the Reset command again, write "0" to the same register.

The following strings show how to set or reset a unit with unit No. 11:

#### Reset ON:

ASCII	EOT	AD1	AD2	STX	C1	C2	Data	ETX	BCC
Hex	04	31	31	02	36	30	31	03	34
Binary	0000	0011	0011	0000	0011	0011	0011	0000	0011
	0100	0001	0001	0010	0110	0000	0001	0011	0100

#### Reset OFF:

ASCII	EOT	AD1	AD2	STX	C1	C2	Data	ETX	BCC
Hex	04	31	31	02	36	30	30	03	35
Binary	0000	0011	0011	0000	0011	0011	0011	0000	0011
	0100	0001	0001	0010	0110	0000	0000	0011	0101

For more details about serial communication please refer to the separate document "SERPRO"

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### 4.5.2. 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"	Transmission String Type									
"Print1"	Space	Sign	Data	Data					Line feed	Carriage return
		+/-	Χ	Χ	Χ	Χ	Χ	Χ	LF	CR
"Print2"	Sign	Data	Data						Carr retu	iage rn
	+/-	Х Х	Х		Χ	Х		Χ	CR	

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

Cyclic (timed) transmissions:	Set the Serial Timer to any value $\geq$ 0.010 sec. Select the desired string type by parameter "S-mod"
	After exit from the menu the timed 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 <b>ENTER</b> key

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# 5. Special Functions

### 5.1. Linearization

This function allows converting a non-linear input signal into a linear presentation or viceversa. 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.

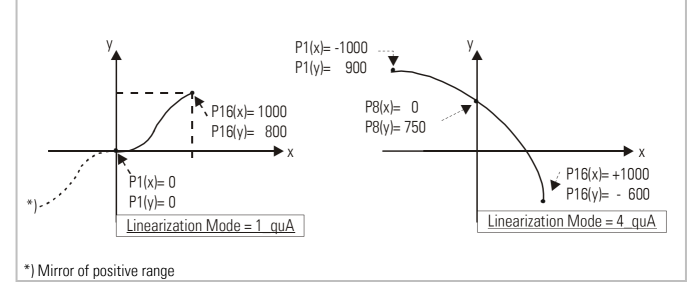
It is advisable to set many points into areas with strong bending, and to use only a few points in areas with little bending. "Linearisation Mode" has to be set to either "1-quA" or "4-quA" to enable the linearization function (see subsequent drawing).

Parameters P01\_x to P16\_x select 16 x- coordinates, representing the display values which the unit would normally show in the display. With parameters P01\_y to P16\_y you can specify, which values you would like to display <u>instead</u> 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.



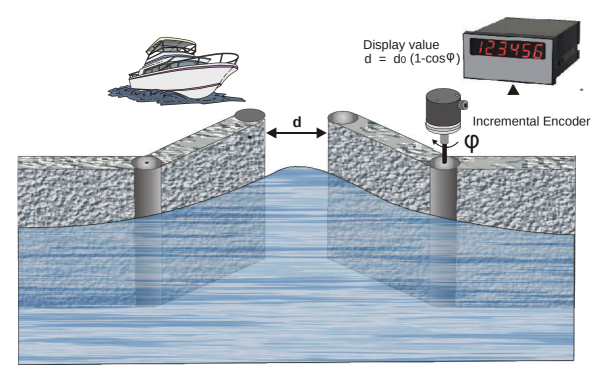
- With respect to the consistency of the linearization, the x- registers have to use continuously increasing values, e.g. the x- registers must conform to the constraint
   P01 X < P02 X < ... < P15 X < P16 X.</li>
- Independent of the selected linearization mode, the possible setting range of all registers P01\_x, P01\_y,..., P16\_x, P16\_y is always -199999 ... 999999
- With measuring values lower than P01 x the display will always be P01 v
- With measuring values higher than P16\_x, the display will always be P16\_y.

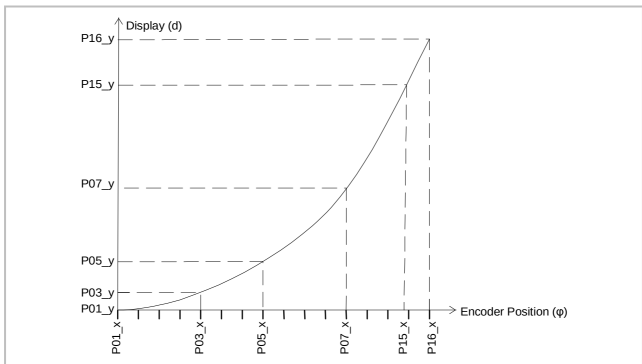


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### **Application Example**:

The picture below shows a Watergate where the opening is picked up by means of an incremental encoder. We would like to display the clearance of the gate "d", but the existing encoder information is proportional to the angular information  $\phi$ .





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### 5.2. Manual Input or "Teaching" of the Interpolation Points

Interpolation points to form the linearization curve can be entered one after each other, using the same procedure as for all other numeric parameters. This means you will have to 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 for observation of the constraint  $P01_x < P02_x < ... < P15_x < P16_x$ .

In most cases it should however be much more convenient to use the Teach function. For this method we have to move the encoder, step by step, from one interpolation point to the next. Every time we enter the desired display value by keypad.

#### How to use the Teach Function:

- Please select the desired range of linearization (see 4.1).
- Hold down the "Cmd" key for 3 seconds, until the display shows "tEACh". Now the unit
  has switched over to the Teach mode. To start the teach procedure please press again
  "Cmd" within the next 10 seconds. The display will then show "P01\_X".
- With respect to the consistency required for linearization, all parameters from P01\_X to P16\_Y will first be overwritten by suitable initial values. Initial values for "P01\_X" and "P01\_Y" are -199999 and all other values will start with 999999.
- Press once more "Cmd" to display the actual encoder position. Then move the encoder to the first of the desired interpolation points
- 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. For about 1 second you will read "P01\_y" on the display, followed by the same reading again that has been stored previously
- This display value now can be edited like a regular parameter, and you can change it to the desired P01\_y value
- 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.

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- Once we have reached and stored the last interpolation points P16\_x/y, the routine will
  restart with P01\_x again. You are free to double-check your settings once more or to
  make corrections.
- To conclude the Teach procedure, keep ENTER down for about 2 seconds. In the display you will read "StOP" for a short time, and then the unit returns to the normal operation. At the same time all linearization points have been finally stored.



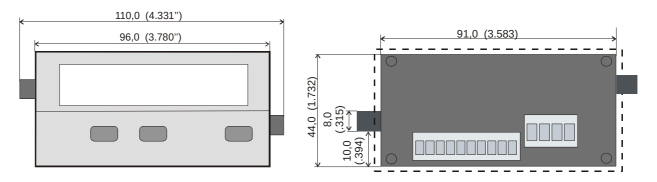
- The unit will examine the constraint valid for the x-values of interpolation points. Every interpolation point must be higher than its preceding point. Where this constraint is breached, all 6 decimal points will blink automatically as a warning. Pressing the CMD key will not store the illegal value, but result in an error text "E.r.r.-.L.O."
- 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.

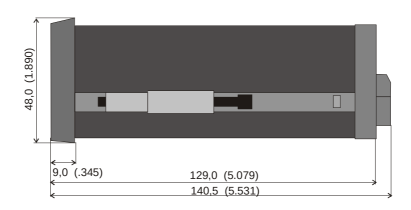
In both cases the parameters of linearization P01\_X to P16\_Y will not change.

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# 6. Technical Appendix

# 6.1. Dimensions





Panel cut out: 91 x 44 mm (3.583 x 1.732")

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### 6.2. Technical Specifications

Supply voltage AC : 115/230 V (+/- 12.5 %)

Consumption : 7.5 VA

Supply voltage DC : 24V (17 - 30V)

Consumption (without sensor) : 18 V = 120 mA, 24 V = 95 mA, 30 V = 80 mA (approx.)

Aux. voltage for encoder supply : 24V DC, +/- 15%, 120 mA (with AC + DC supply)

(5 VDC / 120 mA with option TTLIN1)

AC Power : 7.5 VA

Inputs : 3 (PNP/NPN/Namur), A/B = Impulse, C = Reset

Input currents : 5.1 mA / 24 V (Ri = 4.7 kOhms)

Input level HTL (standard) : Low: 0 ... 3,5 V, High: 9 ... 30V

Input level TTL (option TTLIN1) : CMOS levels, Low: 0 ... 0.8 V, High: 3.6 ... 5.0 V

Max. input frequency : All counter modes: 100 kHz

All other operating modes: 25 kHz

Reset input C: 1 kHz (min. pulse duration 500 µsec)

Display update rate : approx. 7 msec (330 msec with tachometer operation)

Accuracy (frequency measurement) : +/- 1 ppm +/- 1 Digit

Analogue output (DX 346) : Current: 0/4...20 mA (load 0 - 270 ohms)

Voltage: 0...+/- 10 V (max. 2 mA)

Resolution analogue : 14 Bits + Sign

Accuracy analogue : 0.1%

Analogue response time : see 4.3.

Ambient temperature : Operation:  $0^{\circ}$  -  $45^{\circ}$ C (  $32 - 113^{\circ}$ F)

Storage:  $-25^{\circ} - +70^{\circ}\text{C} (-13 - 158^{\circ}\text{F})$ 

Housing : Norly UL94 - V-0

Display : 6 Digit, LED, high- efficiency orange, 15 mm (0.59")

Protection class : Front IP65, Rear IP20

Terminals : Signals max. 1.5 mm², AC power max. 2.5 mm²

Switching outputs (DX 347) : PNP, max. 30 volts, max. 150 mA

Weight (net) approx. : 450 g

Conformity and Standards : EMC 2004/108/EC: EN 61000-6-2

EN 61000-6-3

LV 2006/95/EC: EN 61010-1

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# 6.3. Parameter-List

### 6.3.1. General

Description	Text	Min. Value	Max. Value	Default Value	Positions.	Characters	Serial Code
Unit Type	tYPE	0	4	0	1	0	00
Characteristic	CHAr	0	1	1	1	0	01
Brightness	briGht	0	4	0	1	0	02
Code	CodE	0	2	0	1	0	03
Frequency (Hz)	FrEqu	1	25000	1000	5	0	04
Display Value	diSPL	1	99999	1000	5	0	05
Decimal point	dPoint	0	5	3	1	0	06
Wait Time (sec)	L(Ait	1	999	10	3	1	07
Average Filter	FiLtEr	0	4	0	1	0	08
Display Format	diSFor	0	3	0	1	0	09
Frequency (Hz)	FrEqu	1	25000	100	5	0	10
Display Value	diSPL	1	999999	100	6	0	11
Wait Time (sec)	L(Ait	1	999	50	3	1	12
Average Filter	FiLtEr	0	4	0	1	0	13
Base	bASE	0	6	0	1	0	14
Start / Stop	StArt	0	2	1	1	0	15
Auto Reset	rESEt	0	1	0	1	0	16
Latch Function	LAtcH	0	1	0	1	0	17
Count Mode	n)odE	0	5	3	1	0	18
Factor	FActor	1	99999	10000	5	4	19
Set Value	SEt	-199999	999999	0	86	0	20
Reset / Set	rESEt	0	3	3	1	0	21
Decimal point	dPoint	0	5	0	1	0	22
Measuring Time (sec)	tin)E	1	999999	1000	6	3	23
Display Value	diSPL	1	999999	1000	6	0	24
Decimal point	dPoint	0	5	0	1	0	25
Wait Time (s)	L(Ait	0	999	100	3	1	26

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### 6.3.2. Linearization

Description	Text	Min. Value	Max. Value	Default Value	Positions.	Characters	Serial Code
L_Mode	LrnodE	0	2	0	1	0	D2
P1(x)	P01_H	-199999	999999	999999	86	0	A0
P1(y)	P01_Y	-199999	999999	999999	86	0	A1
P2(x)	P02_H	-199999	999999	999999	86	0	A2
P2(y)	P02_Y	-199999	999999	999999	86	0	A3
P3(x)	P03_H	-199999	999999	999999	86	0	A4
P3(y)	P03_Y	-199999	999999	999999	86	0	A5
P4(x)	P04_H	-199999	999999	999999	86	0	A6
P4(y)	P04_Y	-199999	999999	999999	86	0	A7
P5(x)	P05_H	-199999	999999	999999	86	0	A8
P5(y)	P05_Y	-199999	999999	999999	86	0	A9
P6(x)	P06_H	-199999	999999	999999	86	0	В0
P6(y)	P06_Y	-199999	999999	999999	86	0	B1
P7(x)	P07_H	-199999	999999	999999	86	0	B2
P7(y)	P07_Y	-199999	999999	999999	86	0	В3
P8(x)	P08_H	-199999	999999	999999	86	0	B4
P8(y)	P08_Y	-199999	999999	999999	86	0	B5
P9(x)	P09_H	-199999	999999	999999	86	0	B6
P9(y)	P09_Y	-199999	999999	999999	86	0	B7
P10(x)	P10_H	-199999	999999	999999	86	0	B8
P10(y)	P10_Y	-199999	999999	999999	86	0	B9
P11(x)	P11_H	-199999	999999	999999	86	0	CO
P11(y)	P11_Y	-199999	999999	999999	86	0	C1
P12(x)	P12_H	-199999	999999	999999	86	0	C2
P12(y)	P12_Y	-199999	999999	999999	86	0	C3
P13(x)	P13_H	-199999	999999	999999	86	0	C4
P13(y)	P13_Y	-199999	999999	999999	86	0	C5
P14(x)	P14_H	-199999	999999	999999	86	0	C6
P14(y)	P14_Y	-199999	999999	999999	86	0	C7
P15(x)	P15_H	-199999	999999	999999	86	0	C8
P15(y)	P15_Y	-199999	999999	999999	86	0	C9
P16(x)	P16_H	-199999	999999	999999	86	0	D0
P16(y)	P16_Y	-199999	999999	999999	86	0	D1

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# 6.3.3. Analogue Output (DX 346)

Description	Text	Min. Value	Max. Value	Default Value	Positions.	Characters	Serial Code
Analogue Start	An-bEG	-199999	999999	0	86	0	31
Analogue End	An-End	-199999	999999	10000	86	0	32
Analogue Mode	A-CHAr	0	3	1	1	0	33
Offset	OFFSEt	-9999	9999	0	84	3	34
Gain	GAin	0	9999	1000	4	2	35

# 6.3.4. Preselections (DX 347)

Description	Text	Min. Value	Max. Value	Default Value	Positions.	Characters	Serial Code
Preselection Value 1	PrES1	-199999	999999	10000	86	0	27
Preselection Value 2	PrES2	-199999	999999	5000	86	0	28
Preselection Mode 1	CHAr1	0	5	0	1	0	29
Preselection Mode 2	CHAr2	0	5	0	1	0	30
Hysteresis 1	HYSt1	0	99999	0	5	0	31
Hysteresis 2	HYSt2	0	99999	0	5	0	32

## 6.3.5. Serial interface (DX 348)

Description	Text	Min. Value	Max. Value	Default Value	Positions.	Characters	Serial Code
Serial Timer (s)	S-tin)	0	9999	100	4	3	38
Serial Mode	S-n)od	0	2	0	1	0	39
Serial Code	S-CodE	100	120	101	3	0	40
Serial Unit Nr	S-Unit	0	99	11	2	0	90
Serial Format	S-Forn	0	9	0	1	0	92
Serial Baudrate	S-bAUd	0	6	0	1	0	91

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# 6.4. Commissioning Form

Date:		Software:		
Operator:		Serial number:		
Poois sottings:	Unit Type:	NIDNI /DNID-		

Basic settings:	Unit Type: Brightness: Linearization Mode(*):	NPN /PNP: Code:
Additional DX346	Analogue Mode: Gain	Offset
Additional DX347	Preselection Mode 1: Hysteresis 1:	Preselection Mode 2: Hysteresis 2:
Additional DX348	Serial Unit Number: Serial Baud:	Serial Format:

<sup>(\*)</sup> Appears only with modes "RPM" and "Count"

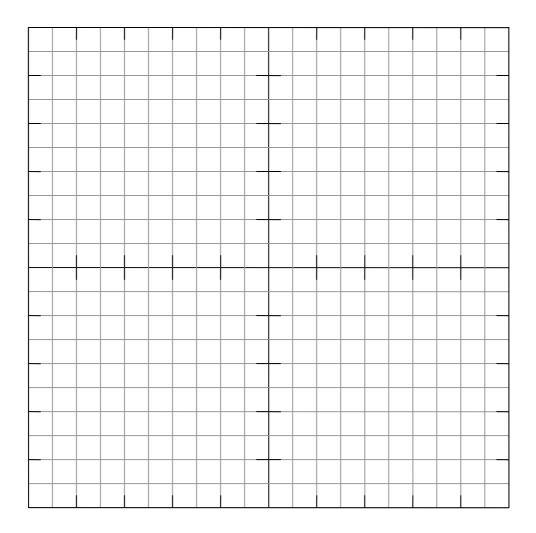
Operation Mode (1	Гуре)		
RPM	Frequency (Hz): Decimal Point: Average Filter:	Display Value: Wait Time(sec):	
Time	Display Format: Display Value: Average Filter:	Frequency (Hz): Wait Time (sec):	
Timer	Base: Auto Reset:	Start/Stop: Latch Function:	
Count	Count Mode: Set Value: Decimal Point:	Factor: Reset/Set:	
Speed	Time (sec): Decimal Point:	Display Value: Wait Time (sec):	

Additional parameters:			
Additional DX346 [	Analogue Begin:	Analogue End:	
Additional DX347 [	Preselection 1:	Preselection 2:	
Additional DX348	Serial Timer (sec): Serial Code:	Serial Mode:	

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<u>Linearization(*)</u>				
P1(x):	P1(y):	P9(x):	P9(y):	
P2(x):	P2(y):	P10(x):	P10(y):	
P3(x):	P3(y):	P11(x):	P11(y):	
P4(x):	P4(y):	P12(x):	P12(y):	
P5(x):	P5(y):	P13(x):	P13(y):	
P6(x):	P6(y):	P14(x):	P14(y):	
P7(x):	P7(y):	P15(x):	P15(y):	
P8(x):	P8(y):	P16(x):	P16(y):	

(\*) Appears only with Modes "RPM" and "Count" if Linearization has been enabled



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