## BY340 and BY641

## High Performance Low Cost Synchronous Controllers



- Precision angular synchronization and speed ratio control
- High accuracy due to high feedback frequency range ( 300 kHz with TTL encoders and 200 kHz with HTL encoders)
- Full remote phase control by Index pulse operation, Trim functions etc.
- 4 programmable alert outputs
- Most compact unit including operator panel for direct access and RS232 interface for remote access
- PROFIBUS DP interface available (option)


## 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 application-specific 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: |
| :--- | :--- |
| BY34002a/April 07/mb/hk | First edition |
| BY34002b/Juli 07/mb/hk | Small corrections and supplements |
| BY34002c/Nov 11/sm | Changing relay output BY641 |
| BY34002d/Feb 12/pp | Small corrections and supplements |
| BY34003a / Jun 12 / TJ | New parameter F08.071; new actual display value Index Correction |

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## 1. Available Models

The two models as shown below are available. Both models are fully similar in terms of function and performance; however there is some difference with the size, the alert outputs and the speed ratio setting.


Both models are suitable for front panel or operator desk mounting, by means of the included mounting clamps.

Where you desire to mount the units on DIN rails inside a cabinet, please refer to the mounting brackets type SM 300 and SM 600 available as accessories.


Figure: SM300 mounting bracket for DIN rail mounting of BY340 units

## 2. Introduction

The BY340 / BY641 units are suitable to operate as electronic synchronous controllers with speed-variable drives of any kind and any size, provided they dispose of an analogue input to set the speed. The operation is based on a Master / Slave principle.
The Master could basically be any moving part of a machine, provided there is a quadrature incremental encoder signal available from the Master motion. The Slave would typically be a speed-variable drive like an Inverter Drive or Servo Drive or DC Drive, but could also be a hydraulic system with a servo valve or similar. In any case a quadrature feedback signal is also necessary from the Slave.
The subsequent drawing shows an example of speed synchronization between two belts, including automatic position adjustment by means of index sensors (optional).


- This manual first provides all basic instructions for operation of model BY340
- For operation of relays and thumbwheels with model BY 641 see appendix
- For PC setup our "OS32" software is available on the CD included to delivery, or on our homepage www.motrona.com
- For communication by PLC or IPC or by a remote operator terminal, please observe the serial protocol details described in our separate manual "Serpro".
- PROFIBUS communication is possible with use of our gateway PB251.


## 3. Electrical Connections



| Terminal | Name | Function |
| :---: | :---: | :--- | :--- |
| 01 | GND | Common Ground Potential (OV) |
| 02 | $+5,2 \mathrm{~V}$ out | Aux. output 5.2V/150 mA for encoder supply |
| 03 | +24 V out | Aux. output 2VV/120 mA for encoder supply |
| 04 | GND | Common Ground Potential (OV) |
| 05 | Slave, /B | Slave encoder, channel /B (B inverted) |
| 06 | Slave, /A | Slave encoder, channel /A (A inverted) |
| 07 | Master, /B | Master encoder, channel /B (B inverted) |
| 08 | Master, /A | Master encoder, channel /A (A inverted) |
| 09 | K4 out | Digital output K4, transistor PNP 30 volts, 350 mA |
| 10 | K3 out | Digital output K3, transistor PNP 30 volts, 350 mA |
| 11 | Cont.4 | Programmable control input |
| 12 | Cont.3 | Programmable control input |
| 13 | (PROG) | (for download of new firmware only, not for general use) |
| 14 | RxD | Serial RS232 interface, input (Receive Data) |
| 15 | Ana.out 20 mA | Analogue output 0 - 20 mA (Slave speed reference) **) |
| 16 | Ana.out +/-10V | Analogue output -10V ... O ... +10V (Slave speed reference) **) |
| 17 | + +Vin | Power supply input, +17 - 40 VDC or 24 VAC |
| 18 | $+5,2 \mathrm{~V}$ out | Aux. output 5,2V/150 mA for encoder supply |
| 19 | +24 V out | Aux. output 24V/120 mA for encoder supply |
| 20 | GND | Common Ground Potential (OV) |
| 21 | Slave, B | Slave encoder, channel B (non-inverted) |
| 22 | Slave, A | Slave encoder, channel A (non-inverted) |
| 23 | Master, B | Master encoder, channel B (non-inverted) |
| 24 | Master, A | Master encoder, channel A (non-inverted) |
| 25 | K2 out | Digital output K2, transistor PNP 30 volts, 350 mA |
| 26 | K1 out | Digital output K1, transistor PNP 30 volts, 350 mA |
| 27 | Cont.2 | Programmable control input |
| 28 | Cont.1 | Programmable control input |
| 29 | Com+(K1-K4) | Common positive input for transistor outputs K1-K4 |
| 30 | TxD | Serial RS232 interface, output (Transmit Data) |
| 31 | GND | Common Ground Potential ( (V) |
| 32 | GND | Common Ground Potential (OV) for DC or AC power supply |

*) 120 mA and 150 mA are per encoder, i.e. total maximum currents are 240 mA and 300 mA
${ }^{* *}$ ) In general, the voltage output terminal 16 should be used for the slave speed signal

### 3.1. Power Supply

The BY340 synchronizer accepts both, a $17-40$ volts DC power or a 24 volts AC power for supply via terminals 17 and 1 . The current consumption depends on the level of the input voltage and some internal conditions; therefore it can vary in a range from $100-200 \mathrm{~mA}$ (auxiliary currents taken from the unit for encoder supply not included).

### 3.2. Auxiliary Outputs for Encoder Supply

Terminals 2 and 18 provide an auxiliary output with approx. +5.2 volts DC ( 300 mA totally). Terminals 3 and 19 provide an auxiliary output with approx. +24 volts DC ( 240 mA totally)

### 3.3. Impulse Inputs for Incremental Encoders

All input characteristics of the impulse inputs can be set by the parameter menu, for each of the encoders separately. The unit works with quadrature information (A/B, $90^{\circ}$ ) only. In theory, any of the following encoder characteristics would be applicable:

- Symmetric differential signals according to RS422 standard, however 1 V min. as differential voltage.
- TTL inputs at a level of 3.0 to 5 volts (differential, with inverted signal)
- TTL inputs at a level of 3.0 to 5 volts (single-ended) ${ }^{*}$ )
- HTL signals at a $10-30$ volts level (alternatively differential $A, / A, B, / B$, or single-ended $A, B$ only)
- Impulses from photocells or proximity switches etc. providing a HTL level ( $10-30$ volts)
- Proximity switches according to NAMUR (2-wire) standard (may need additional remote resistor)
${ }^{*}$ ) requires special settings of the threshold parameters, see "Special parameters F08"
- For trouble-free angular synchronization it is mandatory to use quadrature encoders with channels $A$ and $B$ or with channels $A, / A$, and $B, / B\left(90^{\circ}\right.$ phase displacement).
- Where the impulse level is HTL ( $10-30$ volts) you can use either singleended signals ( $A$ and $B$ only) or differential signals ( $A, / A, B, / B$ )
- Where the impulse level is TLL or RS422, it is strictly recommended to use symmetric differential signals (with inverted channels /A and /B). Under industrial environment conditions, single-ended TTL signals may cause serious problems due to insufficient EMC immunity of the signal lines
- All encoder input lines are internally terminated by pull-down resistors ( $8.5 \mathrm{k} \Omega$ ). Where encoders with pure NPN outputs are used, corresponding pull-up resistors must be available inside the encoder or externally to ensure proper function ( $1 \mathrm{k} \boldsymbol{\Omega}$... 3.3 $\mathrm{k} \Omega$ ).


### 3.4. Control Inputs Cont. 1 - Cont. 4

These inputs can be configured for remote functions like Reset, Phase trimming, Index evaluation or display selection purpose.
All control inputs require HTL level. They can be individually set to either NPN (switch to -) or PNP (switch to + ) characteristics. For applications where edge-triggered action is needed, the menu allows to set the active edge (rising or falling). The Control inputs will also accept signals with Namur (2-wire) standard.

For reliable operation of the Control Inputs a minimum impulse duration of 50 $\mu$ sec. must be ensured. Especially when using the $Z$ marker pulse of a HTL encoder for index tracking, please verify that this minimum duration can be kept even with maximum speed of the machine

### 3.5. Switching Outputs $\mathrm{K} 1-\mathrm{K} 4$

BY340 provides four digital outputs to signal control states like "out of synchronization" or "Index o.k.". K1 - K4 are fast-switching and short-circuit-proof transistor outputs with a switching capability of $5-30$ volts / 350 mA each. The switching voltage of the outputs must be applied remotely to the Com+ input (terminal 29)

### 3.6. Serial Interface

The serial RS232 interface can be used for the following purposes:

- Set-up of the unit by PC with use of the OS32 PC software
- Remote change of parameters during operation
- Remote readout of actual values by PLC or PC

The figure below explains the connection between the BY340 unit and a PC using the standard Sub-D-9 serial connector


For details of the serial communication protocol, please refer to the special "Serpro" manual.

### 3.7. Analogue Outputs

The unit provides a voltage output of $+/-10$ volts (load $=3 \mathrm{~mA}$ ), and a current output of $0-20 \mathrm{~mA}$ (load $=0-270$ Ohms), both at a resolution of 14 bits ( 13 bits + sign).
With most standard applications the voltage output is used as a speed reference signal, connected to the speed input of the Slave drive.

## 4. Principle of Operation

### 4.1. Synchronization

The Synchro controller receives full positional information about the master axis by means of the Master encoder. This incremental information can be scaled by means of the Master Scaling Factor (subsequently named Factor1). From this information the unit can calculate an analogue speed output signal which is necessary to make the Slave axis exactly follow to the Master.

The feedback of the actual position of the Slave axis is given by the Slave encoder. This information uses a separate impulse scaling by means of the Slave Scaling Factor (subsequently named Factor2).
Master position and Slave position are compared continuously, and the analogue output is updated correspondingly within very short cycle times of only about $100 \mu \mathrm{sec}$. As a result, both positions can be kept inside an error window of typically $+/-5$ encoder increments (e.g. the Slave may lead or lag the Master by a few encoder increments, but will never loose position)
It is easy to understand, that this kind of positional and angular synchronization includes at the same time error-free speed synchronization of Master and Slave.

When we move the Master forward or reverse by a distance "dMaster", at the same time the Slave will move forward or reverse by a distance "dslave", under consideration of the impulse scaling factors Factor1 and Factor2. In general Factor1 is the parameter to change the speed ratio, and Factor2 is considered as a machine constant.

With most of the applications it is desirable to have proportional characteristics of Factor1, i.e. we like to increase the Slave speed when we increase Factor1.

Some application however may require reciprocal characteristics (e.g. when we use the unit for a rotary cutter application where Factor1 is used to set the cutting length. In this case, higher setting requires lower Slave speed, i.e. Factor1 has to operate reciprocally.
Both, proportional and reciprocal characteristics can be selected by parameter. Depending on these settings, the distances (and also the speeds) follow to one of the formulae below:

| Proportional Operation: | $d$ dslave $=d$ Master $\times \frac{\text { Factor1 }}{\text { Factor2 }}$ |
| :--- | :--- | :--- |
| Reciprocal Operation: | $d$ dslave $=d$ master $\times \frac{1}{\text { Factor1 }} \times \frac{1}{\text { Factor2 }}$ |

### 4.2. Mechanical Phase and Position Considerations

Normally the synchronizer would always keep the angular phase or relative position between Master and Slave, which has existed while the unit has been powered up, or which has been defined manually while the unit was kept in the Reset state.
However it may be desirable to adjust the relative position in standstill or on the fly, by means of manual or remote commands, or even to set a certain position automatically, triggered by external events. For this reason, phase trimming functions and index functions have been designed, which can be assigned to either the front keys or the control inputs. Once the desired phase adjust commands have been assigned, the final function can be specified by setting of the appropriate Operating Mode of the unit (see 5.)

### 4.2.1. Phase Trimming under Timer Control (Modes $1-4$ and $7-8$ )

Activating one of the $+/$-Trim commands allows to temporary run the Slave at a speed which is slightly higher (Trim+) or slightly lower (Trim-) than the correct synchronous speed, which results in a displacement of phase between Master and Slave (Slave leads or lags the Master). The differential speed to displace the phase is parameter adjustable. The system returns to closed-loop synchronous operation in a new relative position, as soon as the Trim command is released again.

### 4.2.2. Phase Trimming under Impulse Stepper Control (Modes 5 and 6 )

With this mode of operation the $+/$-Trim commands must be assigned to two of the Control Inputs, which then operate as impulse inputs from a remote source (push button or PLC or else). Every impulse applied to the Trim+ input will advance the Slave by one differential increment*) and every impulse applied to the Trim- input will retard the Slave with respect to the Master. This method allows adjusting the relative position step by step

### 4.2.3. Lead or Lag by a programmable distance (Mode 3)

With this mode, every impulse detected on the Index Master or Index Slave input will jump the Slave forward or reverse by a fixed distance, as set to the Offset register. This method of phase displacement allows toggling the relative phase between two or more scheduled operating positions (e.g. $0^{\circ}, 90^{\circ}, 180^{\circ}$ and back to $0^{\circ}$ ).

### 4.2.4. Position Definition by Index Inputs (Modes 2, 6 and 8 )

Index signals may be used do define and to automatically adjust mechanical positions or events between the drives (for an example see the figure under section 2.). Index signals can be generated by proximity switches, photo cells or by use of the marker pulse of a HTL encoder. Where you intend to use marker pulses from TTL encoders, you have to translate the $Z$ and $/ Z$ information to HTL level before applying it to the controller.

While modes 2 and 6 are designed for immediate and tough correction of index errors, mode 8 provides a soft way of making corrections. The Trim register is used to approach a new position by means of an adjustable differential speed.
*) Mechanically, one differential increment equals to one Slave encoder increment divided by Factor2

## 5. Operating Modes

The operating mode (parameter F02.004) sets the functions of Trim and Index inputs, provided that these functions have been assigned to some Control Inputs or front keys.

| $\begin{aligned} & \text { Mode } \\ & \text { F02.004 } \end{aligned}$ | Trim Input Function | Index Input Function | Impulse scaling <br> (Slave : Master) |
| :---: | :---: | :---: | :---: |
| 1 | +/- Phase trim by internal timer. Temporary change of Slave speed while one of the Trim commands is on. | No Function | Fact 1 : Fact 2 |
| 2 | Similar to Mode 1 |  | Fact $1: 1.00000$ <br> Master $\square$ <br> Index Slave |
| 3 | Similar to Mode 1 | Index Master: Slave jumps forward Index Slave: Slave jumps reverse | Fact 1 : Fact 2 <br> index signal <br> index signal |
| 4 | Similar to Mode 1 | Motor Potentiometer Function: Index Master: Increment Factor1 (+++) Index Slave: Decrement Factor1 (---) | Fact 1 : Fact 2 |
| 5 | Phase trim by external pulse source <br> + <br> 대드 - | No Function | Fact 1 : Fact 2 |
| 6 | Phase trim by external pulse source <br> + <br> 대드 - | Similar to Mode 2 | Fact 1:1.00000 |
| 7 | Similar to Mode 1 | Similar to Mode 1 | Fact 1 : Fact 2 |
| 8 | Similar to Mode 1 | Unlocked index operation with soft correction, for use with special applications like gantry cranes or precision register control. | Fact 1:1.00000 |

## 6. Keypad Operation

An overview of all parameters and explanations can be found under section 7 .
The menu of the unit uses four keys, hereinafter named as follows:

| $P$ | + | + | + |
| :---: | :---: | :---: | :---: |
| PROG | UP | DOWN | ENTER |

Key functions depend on the actual operating state of the unit. Essentially we have to describe three basic states:

- Normal operation
- General setup procedure
- Direct fast access to scaling factors


### 6.1. Normal Operation

In this mode the unit operates as a synchronous controller according to the settings defined upon setup. All front keys may have customer-defined functions according to the specifications met in the keypad definition menu FO6 (e.g. Reset or Trim or else)

### 6.2. General Setup Procedure

The unit changes over from normal operation to setup level when keeping the $\boldsymbol{P}$ key down for at least 2 seconds. Thereafter you can select one of the parameter groups F01 to F09.
Inside the group you can now select the desired parameter and set the value according to need. After this you can either set more parameters or return to the normal operation.
The adjoining sequence of key operations explains how to change
Parameter number 052 of group $\mathrm{FO6}$ from the original value of 0 to a new value of 8

| Step | State | Key action |  | Display | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | Normal operation |  |  | Actual Error |  |
| 01 |  |  | $>2$ sec. | F01 | Display of the Parameter group |
| 02 | Level: <br> Parameter group |  | $5 x$ | F02 . . F06 | Select group \# F06 |
| 03 |  | $\square$ |  | F06.050 | Confirmation of F06. The first parameter of this group is FO6. 050 |
| 04 | Level: <br> Parameter numbers |  | 2 x | $\begin{aligned} & \hline F 06.051 \ldots \\ & \text { F06.052 } \\ & \hline \end{aligned}$ | Select parameter 052 |
| 05 |  | $\square$ |  | 0 | Parameter 052 appears in display, actual setting is 0 |
| 06 | Level: <br> Parameter values |  | 8 x | 1... 8 | Setting has been modified from 0 to 8 |
| 07 |  | P |  | F06.052 | Save the new setting (8) |
| 08 | Level: <br> Parameter numbers |  |  | F06 | Return to level parameter groups |
| 09 | Level: <br> Parameter groups |  |  | Actual Error | Return to normal operation |
| 10 | Normal operation |  |  |  |  |



During the general setup procedure all control activities remain disabled. New parameter settings become active after return to normal operation only.

### 6.3. Direct Fast Access to Speed Ratio Setting

To get to the fast access routine, please press both


This will access the parameter group F01 right away. To change the settings follow the same procedure as already described above. Besides the advantage of direct access, the fundamental difference to general setup is the following:

During the fast access procedure all control functions remain fully active.
Access is limited to Factor settings; no other parameters can be changed.

### 6.4. Change of Parameter Values on the Numeric Level

The numeric range of the parameters is up to 6 digits. Some of the parameters may also include a sign. For fast and easy setting or these values the menu uses an algorithm as shown subsequently. During this operation the front keys have the following functions:

| P | U |  |  |
| :---: | :---: | :---: | :---: |
| PROG | UP | DOWN | ENTER |
| Saves the actual value <br> shown in the display and <br> returns to the parameter <br> selection level | Increments the <br> highlighted <br> (blinking) digit | Decrements the <br> highlighted <br> (blinking) digit | Shifts the cursor (blinking <br> digit) one position to the <br> left, or from utmost left <br> to right |

With signed parameters the left digit scrolls from 0 to 9 and then shows " ${ }^{\prime}$ „ (negative) and " -1 " (minus one). The example below shows how to change a parameter from the actual setting of 1024 to the new setting of 250000.
This example assumes that you have already selected the parameter group and the parameter number, and that you actually read the parameter value in the display.
Highlighted digits appear on colored background.

| Step | Display | Key action |  | Comment |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 001024 |  |  | Display of actual parameter setting, last digit is highlighted |
| 01 |  | ( | 4 x | Scroll last digit down to 0 |
| 02 | 001020 | $\square$ |  | Shift cursor to left |
| 03 | 001020 | 7 | 2 x | Scroll highlighted digit down to 0 |
| 04 | 001000 | - | 2 x | Shift curser 2 positions left |
| 05 | 001000 | - |  | Scroll highlighted digit down to 0 |
| 06 | 000000 | $\square$ |  | Shift cursor left |
| 07 | 000000 | - | 5 x | Scroll highlighted digit up to 5 |
| 08 | 050000 | - |  | Shift cursor left |
| 09 | 050000 | - | 2 x | Scroll highlighted digit up to 2 |
| 10 | $250000$ | P |  | Save new setting and return to the parameter number level |

### 6.5. Code Protection against Unauthorized Keypad Access

Parameter group F09 allows to define an own locking code for each of the parameter menus.
This permits to limit access to certain parameter groups to specific persons only.
When accessing a protected parameter group, the display will first show "CODE" and wait for your entry. To continue keypad operations you must now enter the code which you have stored before, otherwise the unit will return to normal operation again.

After entering your code, press the ENTER key and keep it down until the unit responds. When your code was correct, the response will be "YES" and the menu will work normally. With incorrect code the response will be "NO" and the menu remains locked.

### 6.6. Return from the Programming Levels and Time-Out Function

At any time the PROG key sets the menu one level up and finally returns to normal operation. The same step occurs automatically via the time-out function, when during a period of 10 seconds no key has been touched.
Termination of the menu by automatic time-out will not store new settings, unless they have already been stored by the PROG key after editing.

### 6.7. Reset all Parameters to Factory Default Values

Upon special need it may be desirable to set all parameters back to their original factory settings (e.g. because you have forgotten your access code, or by too many change of settings you have achieved a complex parameter state). Default values are indicated in the parameter tables shown later.

To reset the unit to default, please take the following steps:


## 7. Menu Structure and Description of Parameters

All parameters are arranged in a reasonable order of functional groups (F01 to F09) You must only set those parameters which are really relevant for your specific application. Unused parameters can remain as they actually are.

### 7.1. Summary of the Menu

This section shows a summary of the parameter groups, with an assignment to the functional parts of the unit.

| Group | Function | Group | Function |
| :---: | :---: | :---: | :---: |
| F01 | Impulse Scaling | F03 | Definitions for the Master Encoder |
| 000 | Factor 1 (Master) | 026 | Encoder Properties |
| 001 | Factor 2 (Slave) | 027 | Edge Counting |
| 002 | Reserved | 028 | Counting Direction |
| 003 | Reserved | 029 | Multiplier |
| F02 | Operational Setting | 030 | Reserved |
| 004 | Operating Mode | 031 | Reserved |
| 005 | Trim Time | F04 | Definitions for the Slave Encoder |
| 006 | Integration Time | 032 | Encoder Properties |
| 007 | Correction Divider | 033 | Edge Counting |
| 008 | Factor 1 Scaling | 034 | Counting Direction |
| 009 | Factor 1 Minimum | 035 | Reserved |
| 01 | Factor 1 Maximum | 036 | Reserved |
| 011 | Sampling Time | 037 | Reserved |
| 012 | Wait Time | F05 | Analogue Output Settings |
| 013 | Max. Master Frequency | 038 | Analogue Format |
| 014 | Ramp Time | 039 | Offset Correction |
| 015 | Stop-Ramp Time | 040 | Gain Correction |
| 016 | Alert 1 | 041 | Max. Correction |
| 017 | Alert 2 | 042 | Offset Total |
| 018 | Phase Offset* | 043 | Gain Total |
| 019 | Slave Pulses Index* | 044 | Reserved |
| 020 | Phase Adjust* | 045 | Reserved |
| 021 | Master Index Divider |  |  |
| 022 | Index Window |  |  |
| 023 | Max. Index Correction |  |  |
| 024 | Reserved |  |  |
| 025 | Reserved |  |  |

[^0]| F06 | Command Assignment |
| :--- | :--- |
| 046 | Key Up Function |
| 047 | Key Down Function |
| 048 | Key Enter Function |
| 049 | Input 1 Configuration |
| 050 | Input 1 Function |
| 051 | Input 2 Configuration |
| 052 | Input 2 Function |
| 053 | Input 3 Configuration |
| 054 | Input 3 Function |
| 055 | Input 4 Configuration |
| 056 | Input 4 Function |
| 057 | Reserved |
| F07 | Serial communication |
| 058 | Unit Number |
| 059 | Serial Baud Rate |
| 060 | Serial Format |
| 061 | Reserved |
| 062 | Reserved |
| 063 | Reserved |
| F08 | Special functions |
| 064 | Input Filter |
| 065 | Trigger Threshold 1 |
| 066 | Trigger Threshold 2 |
| 067 | Brightness |
| 068 | Frequency Control |
| 069 | Factor Store Configuration |
| 070 | Display Time |
| 071 | Reserved |


| F09 | Keypad protection codes |
| :--- | :--- |
| 072 | Protect Group F01 |
| 073 | Protect Group F02 |
| 074 | Protect Group F03 |
| 075 | Protect Group F04 |
| 076 | Protect Group F05 |
| 077 | Protect Group F06 |
| 078 | Protect Group F07 |
| 079 | Protect Group F08 |
| 080 | Protect Group F09 |
| 081 | Reserved |
| 082 | Reserved |
| 083 | Reserved |
| 084 | Reserved |
| 085 | Reserved |
| 086 | Reserved |
| 087 | Reserved |
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The following schematics shows how in principle the parameter blocks are assigned to the various elements and functions of the controller.


### 7.2. Description of the Parameters

7.2.1. Impulse Scaling

| F01 |  | Range | Default |
| :--- | :--- | :---: | :---: |
| F01.000 | Factor 1: Impulse scaling factor for Master encoder. | $0.00001 \ldots 9.99999$ | 1.00000 |
| F01.001 | Factor 2: Impulse scaling factor for Slave encoder. | $0.00001 \ldots 9.99999$ | 1.00000 |

### 7.2.2. Operational Settings

| F02 | Range | Default |  |
| :--- | :--- | :---: | :---: |
| F02.004 | Operation mode (see table under section 5.) | $\ldots 8$ | 1 |
| F02.005 | Trim Time: <br> Rate of change, to be entered as a number of cycles <br> (1 cycle $=250 ~ \mu s e c), ~ f o r ~ p h a s e ~ t r i m m i n g, ~ w h e n ~ t h e ~$ <br> $+/-~ T r i m ~ c o m m a n d ~ a r e ~ a c t i v a t e d ~$ | $0 . \ldots 9999$ <br> $0000=$ Trim off <br> $0001=$ fast change <br> $9999=$ slow change | 10 |
| F02.006 | Integration Time: <br> Time constant for the phase integrator, which avoids <br> positional errors, also to be entered as a number of <br> cycles $(1$ cycle $=250 ~ \mu s e c)$ | $0 \ldots 9999$ <br> $0000=$ Integrator off <br> $0001=$ fast speed <br> $9999=$ slow speed | 500 |


| F02 |  | Range | Default |
| :---: | :---: | :---: | :---: |
| F02.007 | Correction Divider: <br> Function to provide a digital attenuation of the phase correction signal that is produced, when the drive on mechanical grounds (dead band or backlash) cannot respond. In such a case, it is not desirable to make corrections immediately. The "Correction Divider" provides a window for the drive "backlash", within which the controller produces no correction and a division of the differential error count. <br> $0=$ No window, Reaction to 1 increment, no division <br> $1=$ Window $+/-1$ increments, error division by 2 <br> $2=$ Window $+/-2$ increments, error division by 4 <br> $3=$ Window $+/-4$ increments, error division by 8 etc. | 0... 9 | 0 |
| F02.008 | Factor 1 Scaling: <br> This factor allows scaling of the remote Factor 1 entry to "user units" or to adapt the numeric value of Factor 1 to the application. | $0.00001 \text {... } 9.99999$ | $1.00000$ |
|  | It is essential, for all steps of set-up, to program F1-Scaling Factor to 1.00000 first in order to avoid confusions with factor calculations. This ensures that the Factor setting corresponds to the real operative Factor 1. <br> Once the set-up procedure is terminated, set F1-Scaling Factor to the numeric value that later should correspond to an operative value of 1.0000 for Factor 1. <br> Example: If the operator desires to set 3.50000 instead of 1.00000 , set F1-Scaling Factor to 3.50000. For all factor calculations, please be aware if you operate with a proportional or a reciprocal characteristic of Factor1! |  |  |
| $\begin{aligned} & \text { F02.009 } \\ & \text { F02.010 } \end{aligned}$ | Factor 1 Minimum: <br> Factor 1 Maximum: <br> These are limitations of the setting range of Factor 1 and out of range settings will be overwritten by the appropriate min or max value. <br> With Factor 1 Minimum set to 0.95000 and Factor 1 Maximum set to 1.05000 , the operator is limited to $a+/-5 \%$ variation of the speed ratio. | 0.00001 ... 9.99999 | $\begin{aligned} & 0.00001 \\ & 9.99999 \end{aligned}$ |


| F02.011 $0$ | Sampling Time: <br> Sets the internal digital feed forward control with respect to dynamics and resolution. <br> Lower set values result in faster response, but less accuracy of the feed forward signal. Higher set values result in better accuracy, but slower response with sudden speed changes. <br> Feed forward signals with lower accuracy do not at all affect speed accuracy of the synchronizing process, but only might cause slight angular errors. <br> Depending of the maximum Master encoder frequency, the subsequent setting can be recommended: | $\begin{aligned} & 0.001 \ldots 9.980 \\ & \text { (seconds) } \end{aligned}$ | 0.001 |
| :---: | :---: | :---: | :---: |
| F02.012 | Wait Time: <br> Not used, please leave at default setting. | 0.01...9.99 | 9.99 |
| F02.013 | Max. Master Frequency: <br> Sets the expected maximum input frequency on the Master encoder input. You should add a $10 \%$ reserve to the real maximum frequency. The unit will not process frequencies higher than this setting | $\begin{gathered} 0.1 \ldots 300000.0 \\ (H z) \end{gathered}$ | 30000.0 |
| F02.014 | Ramp Time: <br> Ramp time for changes of the Slave speed after Factor1 has been changed. | $\begin{gathered} 0 \ldots 999 \\ \text { (sec.) } \end{gathered}$ | 0 |
| F02.015 | Stop-Ramp Time: <br> Deceleration and acceleration ramp when the "Stop Slave" command is used. <br> Ramp time settings refer to one full transition of the analogue output from 0 volts to 10 volts | $\begin{gathered} 0 \ldots 999 \\ \text { (sec.) } \end{gathered}$ | 0 |
| $\begin{aligned} & \text { F02.016 } \\ & F 02.017 \end{aligned}$ | Alert 1: <br> Alert 2: <br> Set tolerance window for errors between Master and Slave. Affects outputs 1 or 2 when out of window. <br> The alarm count considers the error bits after the correction divider (see register "Correction Divider"). <br> With Index modes the Alert 2 output is overwritten by the "Index ok" function | $\begin{gathered} 5 \ldots 9999 \\ \text { (Increments) } \end{gathered}$ | 256 |


| F02.018 | Phase Offset * <br> Allows setting a position offset between the Master <br> index and the Slave Index. When set to zero, the <br> controller will align the active edges of both index <br> signals. Setting is in Slave encoder increments. | $-199999-199999$ |
| :--- | :--- | :--- | :--- | :--- |

*) Parameters for Index Modes are only available with Software version BY34002 and higherindex pulse should be within with regard to the actualmaster index position. The output is ON when theSlave index is inside the tolerance window
The response to registered marker pulse errors is
limited to the value set here (encoder increments).
Works similar to parameter "Phase Adjust" but allows
absolute limitation of the amount of index correction
to a level that can be handled by the drive.

| $1-9999$ | 10 |
| :---: | :---: | :---: |
| $1-32000$ | 32000 |

${ }^{\text {*) }}$ Parameters for Index Modes are only available with Software version BY34002 and higher

## Important Hints for Index Operation only:

- When using the + /-Trim function with one of the index modes, the Trim impulses will automatically take along the Phase Offset setting, i.e. the Trim function can also be used to manually adjust the desired Phase Offset.
- Phase Offset settings adjusted with use of the + /-Trim function will be active until to next power-down only, unless you apply a "Store EEProm" command before switching power off
- With operating modes 2 and 6 it is most important to set the correct number of encoder pulses between two Slave index pulses to parameter F02.019.
Bad settings may cause severe instability!
- With mode 8, when the accurate encoder impulse number between two Slave index pulses is unknown or can vary, it is also acceptable to set parameter F02.019 to an estimated number of impulses. However, the setting must be lower or equal but not higher than the real number of encoder pulses between two index pulses. Index errors higher than half of the F 2.019 register setting will not be corrected with mode 8
- As soon as one of the index modes is used, output K2 will operate as "Index ok" output and the setting of Alert 2 is inactive
7.2.3. Definitions for the Master Encoder

| $\begin{array}{\|l\|} \hline \text { F03 } \\ \hline \text { F03.026 } \\ \hline \end{array}$ |  | Range | Default |
| :---: | :---: | :---: | :---: |
|  | Encoder properties | $0 \ldots 3$ | 1 |
|  | $0=$ Differential Impulses $A, / A, B, / B\left(2 \times 90^{\circ}\right)$ incl. inv. |  |  |
|  | $1=$ Single-ended Impulses $\mathrm{A}, \mathrm{B}\left(2 \times 90^{\circ}\right)$ without inv. |  |  |
| F03.027 | Edge counting | $0 \ldots 2$ | 0 |
|  | $0=$ Simple edge evaluation ( $\times 1$ ) |  |  |
|  | $1=$ Double edge evaluation (x2) |  |  |
|  | $2=$ Full quadrature edge evaluation (x4) |  |  |
| F03.028 | Counting direction | $0 \ldots 1$ | 0 |
|  | $0=$ Up when A leads B |  |  |
|  | $1=$ Down when A leads B |  |  |
| F03.029 | n.a. | n.a. |  |

7.2.4. Definitions for the Slave Encoder

| $\begin{array}{\|l\|l\|} \hline \text { F04 } \\ \hline \text { F04.032 } \\ \hline \end{array}$ |  | Range | Default |
| :---: | :---: | :---: | :---: |
|  | Encoder properties | $0 \ldots 3$ | 1 |
|  | $0=$ Impulses $A, / A, B, / B\left(2 \times 90^{\circ}\right)$ incl. inv. |  |  |
|  | $1=$ Impulses $\mathrm{A}, \mathrm{B}\left(2 \times 90^{\circ}\right)$ without inv. |  |  |
| F04.033 | Edge counting | $0 \ldots 2$ | 0 |
|  | $0=$ Simple ( x 1 ) |  |  |
|  | 1= Double (x2) |  |  |
|  | 2= Full quadrature ( $\times 4$ ) |  |  |
| F04.034 | Counting direction | $0 \ldots 1$ | 0 |
|  | $0=$ Up when A leads B |  |  |
|  | 1= Down when $A$ leads $B$ |  |  |
| F04.035 | n.a. |  |  |

n.a. = not applicable
7.2.5. Analogue output definitions

| F05 |  | Range | Default |
| :---: | :---: | :---: | :---: |
| F05.038 | Control characteristics and analogue format | $0 \ldots 3$ | 0 |
|  | $0=\|$The slave speed changes proportionally to the <br> Factor 1 setting, i.e. doubles motor speed when <br> changing Factor 1 from 1.00000 to 2.00000. <br> (suitable for most of all applications) <br> Output scaled for a -10 volts $\ldots+10$ volts signal |  |  |
|  | 1= $\quad$ The slave speed is reciprocal to the Factor 1 setting, i.e. halves the motor speed when changing Factor 1 from 1.00000 to 2.00000 . (suitable for rotating cutter applications when Factor 1 represents the length preset) <br> Output scaled for a -10 volts $\ldots+10$ volts signal |  |  |
|  | $2=$Similar to setting 0, but <br> Output scaled for a $-20 \mathrm{~mA} \ldots+20 \mathrm{~mA}$ signal |  |  |
|  | $3=$Similar to setting 1 , but <br> Output scaled for a $-20 \mathrm{~mA} \ldots+20 \mathrm{~mA}$ signal |  |  |
| F05.039 | Offset Correction: <br> Digital setting of analogue offset on correction signal. | $\begin{gathered} -10.000 \ldots+10.000 \\ \text { (volts) } \end{gathered}$ | 0.000 |
| F05.040 | Gain Correction: <br> Digital setting of the proportional gain of the control loop. Setting to 2.048 results in a response of 1 mV per error bit. Recommended setting: 0.500 ...5.000 (Gain Correction / $2048=x . x x x$ volts per error bit). | $0 \ldots 51.200$ | 2.000 |
| F05.041 | Max. Correction: Limitation of the output voltage of the correction signal (correction will not exceed this setting) | $\begin{gathered} 0 \ldots 10.000 \\ \text { (volts) } \end{gathered}$ | 2.000 |
| F05.042 | Offset Total: <br> Digital setting of analogue offset of the overall analogue output signal. | $\begin{gathered} -10.000 \ldots+10.000 \\ \text { (volts) } \end{gathered}$ | 0.000 |
| F05.043 | Gain Total: <br> Sets the full-scale output voltage at maximum master frequency. | $0 \ldots 99.999$ | 10.000 |

n.a. = not applicable

Calculation of analogue output voltage:

7.2.6. Key command assignments

| $\begin{aligned} & \text { F06 } \\ & \text { F06.046 } \end{aligned}$ |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: |
|  | Function assignment to key „UP" |  | $0 \ldots 16$ | 0 |
|  | $0=$ | No function |  |  |
|  | $1=$ | Reset |  |  |
|  | 2= | Trim - |  |  |
|  | $3=$ | Trim + |  |  |
|  | 4= | n.a. |  |  |
|  | $5=$ | n.a. |  |  |
|  | 6= | Integrator off | For more deta functions se | these |
|  | 7= | Store EEProm |  | $\text { on } 8.1$ |
|  | 8= | Scroll Display |  |  |
|  | $9=$ | n.a. |  |  |
|  | 10= | Clear Min. \& Max. |  |  |
|  | 11= | n.a. |  |  |
|  | 12= | n.a. |  |  |
|  | 13= | n.a. |  |  |
|  | 14= | Read front thumbwheels (model BY 641 only) |  |  |
|  | 15= | Stop Slave |  |  |
|  | 16= | n.a. |  |  |
| F06.047 | Function assignment to key „DOWN" |  | $0 \ldots 16$ | 0 |
|  |  | See key „UP" |  |  |
| F06.048 | Function assignment to key „ENTER" |  | $0 \ldots 16$ | 0 |
|  | See key „UP" |  |  |  |

n.a. = not applicable
7.2.7. Characteristics and functions of the Control Inputs

| F06 |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F06.049 | Switching characteristics of input „Cont.1" |  | $0 \ldots 7$ | 0 |
|  | $0=$ | NPN (switch to -), function active LOW |  |  |
|  | $1=$ | NPN (switch to -), function active HIGH |  |  |
|  | 2= | NPN (switch to -), rising edge |  |  |
|  | $3=$ | NPN (switch to -), falling edge |  |  |
|  | 4= | PNP (switch to + ), function active LOW |  |  |
|  | 5= | PNP (switch to +), function active HIGH |  |  |
|  | $6=$ | PNP (switch to +), rising edge |  |  |
|  | $7=$ | PNP (switch to +), falling edge |  |  |
| F06.050 | Function assignment to input „Cont.1" |  | $0 \ldots 16$ | 6 |
|  | $0=$ | No function |  |  |
|  | $1=$ | Reset |  |  |
|  | $2=$ | Trim - |  |  |
|  | $3=$ | Trim + |  |  |
|  | $4=$ | n.a. |  |  |
|  | $5=$ | n.a. |  |  |
|  | $6=$ | Integrator off |  |  |
|  | $7=$ | Store EEProm | For more details about these functions see section 8.1 |  |
|  | $8=$ | Scroll Display |  |  |  |
|  | $9=$ | Parameter Disable |  |  |  |
|  | 10= | Clear Min. \& Max. |  |  |  |
|  | 11= | Index Slave |  |  |  |
|  | 12= | Index Master |  |  |  |
|  | 13= | n.a. |  |  |  |
|  | 14= | Read front thumbwheels (model 641 only) |  |  |  |
|  | 15= | Stop Slave |  |  |  |
|  | 16= | n.a. |  |  |  |
| F06.051 | Switching characteristics of input „Cont.2" |  | See „Cont.1" (F06.049) |  |
| F06.052 | Function assignment to input „Cont.2" |  | See „Cont.1" (F06.050) |  |
| F06.053 | Switching characteristics of input „Cont.3" |  | See „Cont.1" (F06.049) |  |
| F06.054 | Function assignment to input „Cont.3" |  | See „Cont.1" (F06.050) |  |
| F06.055 | Switching characteristics of input „Cont.4" |  | 0-3 |  |
|  | $0=$ | NPN (switch to -) function active LOW | no edge-triggered functions are possible with Cont. 4 |  |
|  | $1=$ | NPN (switch to -) function active HIGH |  |  |  |
|  | $2=$ | PNP (switch to +), function active LOW |  |  |  |
|  | $3=$ | PNP (switch to +), function active HIGH |  |  |  |
| F06.056 | Function assignment to input „Cont.4" |  | See „Cont.1" (F06.050) |  |

[^1]- Unconnected NPN inputs are always HIGH (internal pull-up resistor) Unconnected PNP inputs are always LOW (internal pull-down resistor)
- When you use Index operation, it is mandatory to use Control Input 1 as Master Index (F06.050 = 12) and Control Input 2 as Slave Index (F06.052 = 11). These two inputs are no more available for other purpose.
- Index inputs must always be edge-triggered, i.e. parameters F06.049 and F06.051 must be either 2 or 3 or 6 or 7 when you use index operation.
- Where you like visualize Index Signals on your PC screen by means of the OS32 Operator Software, you must temporary set the inputs to static operation. The corresponding light boxes on the screen are not suitable to display dynamic signals. Please return to edge- triggered operation after the test.


### 7.2.8. Serial communication parameters

| F07 | Serial device address (unit number) |  | Range | Default 11 |
| :---: | :---: | :---: | :---: | :---: |
| F07.058 |  |  | $11 . . .99$ | $11$ |
| F07.059 | Serial baud rate |  | $0 \ldots 6$ | 0 |
|  | 0= | 9600 Baud |  |  |
|  | 1= | 4800 Baud |  |  |
|  | 2= | 2400 Baud |  |  |
|  | $3=$ | 1200 Baud |  |  |
|  | 4= | 600 Baud |  |  |
|  | 5= | 19200 Baud |  |  |
|  | $6=$ | 38400 Baud |  |  |
| F07.060 |  | l data format | $0 \ldots 9$ | 0 |
|  | 0= | 7 Data, Parity even, 1 Stop |  |  |
|  | $1=$ | 7 Data, Parity even, 2 Stop |  |  |
|  | 2= | 7 Data, Parity odd, 1 Stop |  |  |
|  | $3=$ | 7 Data, Parity odd, 2 Stop |  |  |
|  | 4= | 7 Data, no Parity, 1 Stop |  |  |
|  | 5= | 7 Data, no Parity, 2 Stop |  |  |
|  | $6=$ | 8 Data, Parity even, 1 Stop |  |  |
|  | $7=$ | 8 Data, Parity odd, 1 Stop |  |  |
|  | 8= | 8 Data, no Parity, 1 Stop |  |  |
|  | $9=$ | 8 Data, no Parity, 2 Stop |  |  |

### 7.2.9. Special functions

| F08 |  |  | Range |
| :--- | :--- | :---: | :---: | Default.

${ }^{*}$ ) Must be set to the default value (166) for any kind of input signals, except for singleended TTL signals which require a setting of 35 .
**) Refers only to those changes of the speed ratio settings where either the "Direct Fast Access" menu (see chapter 6.3) or the motor potentiometer function (operation mode 4, see chapter 5) have been used.
7.2.10. Keypad protection codes

| F09 |  | Range | Default |
| :---: | :---: | :---: | :---: |
| F09.071 | Protected group F01 | 0 = no protection | 0 |
| F09.072 | Protected group F02 |  |  |
| F09.073 | Protected group F03 |  |  |
| F09.074 | Protected group F04 |  |  |
| F09.075 | Protected group F05 | 1-999999 = |  |
| F09.076 | Protected group F06 | Protection code |  |
| F09.077 | Protected group F07 | for the actual |  |
| F09.078 | Protected group F08 | parameter group |  |
| F09.079 | Protected group F09 |  |  |

## 8. Description of Commands and Outputs

### 8.1. Commands

| No. | Command | Description | Assignment to |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Keypad | Input |
| 1 | Reset | Sets the internal differential counter and the analogue correction signal to zero. Both drives run solely in analogue synchronization (open loop) whilst activated | yes | yes |
| 2 | Trim- | Provides a temporary lower or higher slave speed which results in a phase displacement between the motor shafts. When releasing the trim command, the drives will synchronize again in their new relative position. <br> In Modes 5 and 6 impulses are required to change the position step by step | yes | yes |
| 3 | Trim+ |  |  |  |
| 4 | n.a. |  |  |  |
| 5 | n.a. |  |  |  |
| 6 | Integrator off | This command sets the phase integrator to 0 . This prevents the integrator from building up error when the drives are stopped, but not in a perfect synchronous position. This prevents any leap in speed on restart | yes | yes |
| 7 | Store EEProm | Stores actual operational settings to the EEProm, so they remain available also after power down. | yes | yes |
| 8 | Scroll Display | Selects the source of the digital display. See chapter 8.3 "Display" for details. | yes | yes |
| 9 | Parameter Disable | Disables the keypad for any parameter access. Only commands assigned to the keypads will be accessible | no | yes |
| 10 | Clear Min. \& Max | Sets the internal minimum and maximum error registers to the actual differential error. | yes | yes |
| 11 | Index Slave | Assigns the index pick-up function to the input | yes | yes |
| 12 | Index Master | (respectively Factor1 inc./dec. with Mode 4) |  |  |
| 13 | n.a. |  |  |  |
| 14 | Read <br> Thumbwheels | Reads and activates the Factor 1 setting from the front thumbwheel switches (model BY641 only) | yes | yes |
| 15 | Stop Slave | Ramps the Slave drive down to standstill using the "Stop Ramp". When released, the Slave ramps up again and locks into synchronization | yes | yes |
| 16 | n.a. |  |  |  |

n.a. = not applicable

### 8.2. Outputs

| No. | Output | Terminal |
| :---: | :--- | :---: |
| K1 | Alert 1 <br> This output indicates that the position error has exceeded the <br> preset tolerance band as specified by parameter F02.16 "Alert 1" | X2 / 6 |
| K2 | Alert 2 / Index ok <br> When operating without index pulses, this output also works as <br> alert signal. It then indicates that the position error has exceeded <br> the preset tolerance band as specified by parameter F02.17 <br> "Alert 2". <br> With index operation (Parameter F02.004 "Operation Mode" = 2, <br> 6 or 8), K2 works as "Index ok" output. It then indicates that the <br> slave index is within the preset tolerance band as defined by <br> parameter F02.022 "Index Window". | $\mathrm{X2} \mathrm{/} \mathrm{25}$ |
| K3 | Max. Correction <br> Indicates that the limitation of the correction voltage has been <br> activated to keep the correction inside "Max. Correction" | $\mathrm{X1} \mathrm{/} \mathrm{10}$ |
| K4 | Max. Frequency <br> Indicates that the actual master frequency is higher than the limit <br> set by parameter F02.013 "Max. Master Frequency" | $\mathrm{X1} \mathrm{/} \mathrm{9}$ |

### 8.3. Display of Actual Values

During normal operation it is possible to display an actual value. Two LEDs at the front panel indicate the actual value displayed. You can scroll the actual value on the display by Scroll Display command, which can be assigned either to a key or to an input. Parameter F08.071 "Default Display" selects the actual value to be displayed after power up of the unit.

| Nr. | Display | L1 (red) | L2 (yellow) |
| :---: | :--- | :---: | :---: |
| 0 | Display OFF (only two decimal points are lit to indicate <br> operation state) | OFF | OFF |
| 1 | Position error (differential counter) | OFF | OFF |
| 2 | Position error (bar graph display, see diagram below) | OFF | OFF |
| 3 | Actual Master frequency (Hz) | ON | OFF |
| 4 | Recorded Minimum Error since last "Clear min-max" <br> command | OFF | ON |
| 5 | Recorded Maximum Error since last "Clear min-max" <br> command | ON | ON |
| 6 | Pulse count between two Master index pulses | Flashing | OFF |
| 7 | Pulse count between two Slave index pulses | OFF | Flashing |
| 8 | Index position error ( | Flashing | Flashing |



## 9. Steps for Commissioning

For easy and uncomplicated commissioning of the BY340 / 641 controllers you need a PC with the actual operator software OS3.x. You can download this software and full instructions, free of charge, from our homepage www.motrona.com.

Connect your PC to the synchronizer as shown in section 3.6 and start the OS3.x software. The following screen will appear:


Where instead you find the mask blank with the indication „OFFLINE" in the top bar, please click to the "Comms" menu and check the serial settings of your PC.

Edge triggered events (e.g. Index Master / Index Slave) cannot be displayed in the OS3.x, due to the slow serial data transmission.

Set all parameters in the Edit filed according to your needs, following the hints given in this manual. The following parameters should initially be set to the values as shown:

| Number | Register | Initial Setting |
| :--- | :--- | :---: |
| F02.004 | Operation mode | 1 |
| F02.006 | Integration Time | 0000 |
| F02.007 | Correction Divider | 0 |
| F05.040 | Correction Gain | 1.000 |
| F05.041 | Max. Correction | 10.000 |

After entry of all parameters click to "Transmit All" followed by "Store EEProm" to store all parameters to the BY340 or BY641 controller.

At this time, both drives (Master and Slave) must be adjusted to proper and stable operation over the full speed range. Slave drive settings must provide a maximum of dynamics and response (set ramps to zero, switch of any integral or differential component of the internal speed control loop, operate the drive with proportional speed control only, with the proportional Gain set as high as possible).

### 9.1. Running the Adjust menu

For adjustments of directions and control gains of the slave drive, you need to open the "Adjust" menu available under „Tools" in the main menu of the screen. To start the Adjust menu the first time, the Slave drive should be disabled for reasons of safety.


### 9.2. Set Directions of Rotation

The direction of rotation must be defined for both, master and slave encoder. Make sure the Reset is switched on when you do this (the softkey must show "Reset is ON")

- Move the Master encoder into forward direction (manually or by means of a remote speed signal to the Master drive). Observe the "Counter Master" value shown in the monitor window on the right. It must count up to positive values. Where you find it counts down or to negative, please click to button "Master Direction" to change the counting direction.
- Move the Slave encoder into forward direction (manually or by enabling the Slave drive while the Master is moving forward). Observe the "Counter Slave" value. It must again count up to positive values. Where you find it counts down or to negative, please click to button "Slave Direction" to change the counting direction.


### 9.3. Tuning the Analogue Output

- $\quad$ Switch Reset to ON by clicking to the corresponding softkey on the screen.
- Enable both, Master and Slave drive. Turn the speed signal for the Master to approximate $25 \%$ of the maximum speed. The Slave should now move, too. As a next step, switch the Reset to OFF by clicking to the Reset button (showing actually "Reset On"). This will activate the closed loop control.
- Observe the color bar and the value of the differential counter. There are the following two possibilities:
a. The bar graph moves to the right and the differential counter shows positive values. This indicates that the analogue output is too low. Please increase the setting of "Gain Total" by scrolling up with the arrow key on the right, or by shifting the slider into a more right position.
b. The bar graph moves to the left and the differential counter shows negative values. This indicates that the analogue output is too high. Please decrease the setting of "Gain Total" by scrolling down with the arrow key on the left, or by shifting the slider into a more left position.
"Gain Total" is set correctly when the bar graph remains in its centre position and the differential counter swings around zero (e.g. $+/-8$ counts)
- Turn speed signal for the master to approximately $80 \%$ of maximum speed. Continue to observe the color bar and the value of the differential counter and adjust "Gain Total" again if necessary.

You can reset the differential counter to zero at any time between, by cycling the "Reset" command.

### 9.4. Setting of the Proportional Gain

The register "Gain Correction" determines how strong the controller responds to position and speed errors of the drive. In principle, this setting therefore should be as high as possible. However, depending on dynamics and inertia of the whole system, too high gain values will produce stability problems.
Please try to increase the setting of Correction Gain from 0.500 to $1.000,1500,2.000,2.500$, 3.000 etc. However, as soon as you find unsteady operation, noise or oscillation, you must reduce the setting again correspondingly.

We also recommend to ramp up and down the master while checking the color bar and the differential counter for stable operation.

Once you have successfully concluded these steps, you can exit the Adjust menu.
Your synchronous application is ready to work now.

### 9.5. Hints for final operation

### 9.5.1. Using and Adjusting the Integrator

When, for stability reasons, you needed to keep your "Correction Gain" value low, any important non linearity in your drive system could cause changing phase errors with different speeds or loads (e.g. color bar deviates to right at low speed, stays in centre at medium speed and deviates to left at maximum speed).

Please note that a deviation of the color bar does not indicate a speed error at all, unless the differential counter shows figures outside a $+/-1024$ error increment range. Inside this range, the speed is always error-free and deviations only refer to a constant number of encoder increments that the Master leads or lags the Slave.

Where your differential counter remains in an acceptable range around zero (e.g. -8....0....+8), there is no need to use the integrator and you should leave "Integration Time" set to 0000.

Where you feel that, despite of maximum settings of the proportional gains, your phase accuracy must still become better, set "Integration Time" to 50....40.... 30 20.... 10 or even lower. The Integrator will move the phase error always into a $+/-6$ increments error window. The lower the Integration Time setting, the faster it will catch up with the correct phase. Too low settings (= too high integration speeds) will however result in oscillation problems.

Too high settings of Gain-Correction and too low settings of the Integration Time will cause stability problems like oscillation or hunting of the Slave

### 9.5.2. Adjusting the Correction Divider

Where you find your color bar oscillates quickly around zero over several fields, this indicates your encoder resolution is too high with respect to mechanical clearance, backlash of tooth belts or other tolerances. To eliminate this, set Correction Divider to 1 or 2 or higher until you observe more stable operation.

## 10. Appendix for model BY 641

### 10.1. Relay Outputs

While model BY340 provides high-speed transistor outputs only, model BY641 provides four additional relay outputs, operating in parallel to the high-speed transistor outputs K1 - K4.
All electrical connections of BY 641 are fully similar to BY 340, except that with BY 641 models the back plane is equipped with four additional terminal strips (3 positions each).


### 10.2. Front Thumbwheel Switches

Moreover, the BY 641 models provide thumbwheel switches on the front panel, for simple and easy setting of the speed ratio by means of Factor1. This is how the front switches work:

- Upon power-up the unit will read the thumbwheel settings and overwrite the internal Factor 1 setting correspondingly, i.e. the synchronization will use the front thumbwheels.
- When during operation you change the thumbwheel setting, this will not affect the synchronization until you apply a "Read Thumbwheel" command to the unit. You can assign this command to either one of the front keys or to one of the Control Inputs, as shown under sections 7.2.6 and 7.2.7
- When the front thumbwheels are all set to zero, the controller will automatically use the internal Factor 1 as entered by menu.


## 11. Specifications and Dimensions

| AC power supply | $24 \mathrm{~V} \sim+/-10 \%, 15 \mathrm{VA}$ |
| :---: | :---: |
| DC power supply | 24V-(17-40V), approx. 100 mA (+ encoders) |
| Aux. encoder supply outputs: | $2 \times 5,2 \mathrm{VDC}, 150 \mathrm{~mA}$ each $2 \times 24 \mathrm{~V}$ D, 120 mA each |
| Inputs | 2 universal encoder inputs ( $\mathrm{Ri}=8,5 \mathrm{k} \Omega$ ), <br> differential voltage $\geq 1 \mathrm{~V}$ <br> 4 digital control inputs $\mathrm{HTL}(\mathrm{Ri}=3.3 \mathrm{k} \Omega$ ) <br> Low $<2.5 \mathrm{~V}$, High $>10 \mathrm{~V}$, min. pulse width $50 \mu \mathrm{sec}$. |
| Counting frequency (per encoder) | RS422 and TTL differential: 300 kHz <br> HTL single ended: 200 kHz <br> TTL single-ended: 200 kHz |
| Switching outputs (all models) | 4 fast power transistors $5-30 \mathrm{~V}, 350 \mathrm{~mA}$ (b) Response time < 1 ms (a), |
| Relay outputs (models BY641 only) | 4 relays (dry changeover contacts) (b) AC switching capability max. $250 \mathrm{~V} / 1 \mathrm{~A} / 250 \mathrm{VA}$ DC switching capability max. $100 \mathrm{~V} / 1 \mathrm{~A} / 100 \mathrm{~W}$ |
| Serial link | RS232, 2400 - 38400 Bauds |
| Analogue outputs | $0 . .++$ - 10V (load max. 2 mA ) <br> 0... 20 mA (load max. 270 Ohm) <br> Resolution 14 bits, Accuracy 0.1\% <br> Overall response time < 1 ms (a) |
| Ambient temperature | $\begin{array}{lr}\text { Operation: } & 0-45^{\circ} \mathrm{C}\left(32-113^{\circ} \mathrm{F}\right) \\ \text { Storage: } & -25-+70^{\circ} \mathrm{C}\left(-13-158^{\circ} \mathrm{F}\right)\end{array}$ |
| Housing | Norly UL94 - V-0 |
| Display | 6 Digit, LED, high- efficiency red, 15mm |
| Protection class (front side only) | BY 340: IP65  <br> BY 641: IP20 (with use of the plexiglass <br>   cover part \# 64026 also IP65) |
| Protection class rear side | IP20 |
| Screw terminals | Cross section max. $1.5 \mathrm{~mm}^{2}$, |
| Conformity and standards: | EMC 89/336/EEC: EN 61000-6-2 |
|  | LV73/23/EEC: EN 61010-1 |

(b) Diode or RC filtering is mandatory when switching inductive loads

Dimensions of model BY340:


Panel cut out: $91 \times 44 \mathrm{~mm}\left(3.583 \times 1.732^{\prime \prime}\right)$

Dimensions of model BY641:


With optional plexi glass cover for protection class IP65 (motrona part \# 64026)


Panel cut out ( $\mathrm{b} \times \mathrm{h}$ ): $89 \times 91 \mathrm{~mm}\left(3.504^{\prime \prime}\right.$ wide $\times 3.583^{\prime \prime}$ high)


[^0]:    *) Parameters for Index Modes are only available with Software version BY34002 and higher

[^1]:    n.a. = not applicable

