SFA-1000
SFA-2000

• Absolute draw-wire encoder with SSI interface
• Robust and compact design
• Resolution from 0.1 mm to 0.012 mm
• Max. measuring length 1000mm (SFA-1000) e 2000mm (SFA-2000)
• Cable and M12 connector outputs

Suitable for the following models:
• SFA-1000-BA-...
• SFA-1000-GA-...
• SFA-2000-BA-...
• SFA-2000-GA-...

General Contents
Preliminary information 5
Safety summary 6
Identification 8
Mechanical installation 9
Electrical connection 13
SSI interface 17
General contents

User's guide ...........................................................................................................................................................................1

General contents ...........................................................................................................................................................................3

Typographic and iconographic conventions ...............................................................................................................................4

Preliminary information ...................................................................................................................................................................5

1 Safety summary ..........................................................................................................................................................................6
  1.1 Safety ..................................................................................................................................................................................6
  1.2 Electrical safety ....................................................................................................................................................................6
  1.3 Mechanical safety ...............................................................................................................................................................7

2 Identification ...............................................................................................................................................................................8

3 Mechanical installation .............................................................................................................................................................9
  3.1 Overall dimensions ..............................................................................................................................................................9
  3.2 Mounting instructions ..........................................................................................................................................................10
  3.3 Useful information ............................................................................................................................................................11
  3.4 Maintenance ........................................................................................................................................................................12

4 Electrical connection ...............................................................................................................................................................13
  4.1 Cable and connectors connections ..................................................................................................................................13
  4.2 M8 cable specifications .......................................................................................................................................................13
  4.3 M12 8-pin connector specifications ................................................................................................................................14
  4.4 Connection of the shield ......................................................................................................................................................14
  4.5 Ground connection ............................................................................................................................................................14
  4.6 Zero setting input ...............................................................................................................................................................15
  4.7 Counting direction input ....................................................................................................................................................16

5 SSI interface ..............................................................................................................................................................................17
  5.1 SSI (Synchronous Serial Interface) ................................................................................................................................17
  5.2 “LSB Right Aligned” protocol ........................................................................................................................................18
  5.3 Recommended transmission rates ....................................................................................................................................21
  5.4 Max. speed and counting frequency ................................................................................................................................22
  5.5 Recommended SSI circuit ....................................................................................................................................................23
Typographic and iconographic conventions

In this guide, to make it easier to understand and read the text the following typographic and iconographic conventions are used:

- parameters are coloured in **GREEN**;
- alarms are coloured in **RED**;
- states are coloured in **FUCSIA**.

Some icons in the pages are expressly designed to highlight the parts of the text which are of great interest and significance for the user. Sometimes they are used to warn against dangers or potential sources of danger arising from the use of the device. You are advised to follow strictly the instructions given in this guide in order to guarantee the safety of the user and ensure the performance of the device. In this guide the following symbols are used:

| ![Warning Icon] | This icon, followed by the word **WARNING**, is meant to highlight the parts of the text where information of great significance for the user can be found: user must pay the greatest attention to them! Instructions must be followed strictly in order to guarantee the safety of the user and a correct use of the device. Failure to heed a warning or comply with instructions could lead to personal injury and/or damage to the unit or other equipment. |
| ![Note Icon] | This icon, followed by the word **NOTE**, is meant to highlight the parts of the text where important notes needful for a correct and reliable use of the device can be found. User must pay attention to them! Failure to comply with instructions could cause the equipment to be set wrongly: hence a faulty and improper working of the device could be the consequence. |
| ![Information Icon] | This icon is meant to highlight the parts of the text where suggestions useful for making it easier to set the device and optimize performance and reliability can be found. Sometimes this symbol is followed by the word **EXAMPLE** when instructions for setting parameters are accompanied by examples to clarify the explanation. |
Preliminary information

This guide is designed to provide the most complete and exhaustive information the operator needs to correctly and safely install and operate the **SFA-1000 and SFA-2000 absolute draw-wire encoders**. SFA-1000/SFA-2000 cable-pulling encoder is aimed at speed and position measurements and controls in a variety of industrial applications through the movement of a **1,000 mm (39.37”) or 2,000 mm (78.74”)** stainless steel wire. The typical back and forth travel of the moving equipment causes the wire to reel and unreel and thus the linear movement to be converted into a rotative motion detected by the encoder which is coupled to the drum. SFA-1000/SFA-2000 provides the absolute position information through the "LSB Right Aligned" protocol SSI interface.

To make it easier to read and understand the text, this guide is divided into two main sections. In the first section some general information concerning the safety, the mechanical installation and the electrical connection as well as tips for setting up and running properly and efficiently the SFA-1000/SFA-2000 cable-actuated encoder are provided. In the second section, entitled **SSI Interface**, you can find detailed information on the SSI interface.
1 Safety summary

1.1 Safety

- Always adhere to the professional safety and accident prevention regulations applicable to your country during device installation and operation;
- installation and maintenance operations have to be carried out by qualified personnel only, with power supply disconnected and stationary mechanical parts;
- device must be used only for the purpose appropriate to its design: use for purposes other than those for which it has been designed could result in serious personal and/or the environment damage;
- high current, voltage and moving mechanical parts can cause serious or fatal injury;
- warning! Do not use in explosive or flammable areas;
- failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the equipment;
- Lika Electronic assumes no liability for the customer's failure to comply with these requirements.

1.2 Electrical safety

- Turn OFF power supply before connecting the device;
- connect according to explanation in the "Electrical connection" section;
- connect Zero setting input to 0Vdc, if not used; to zero set the encoder, connect Zero setting to +Vdc for 100 µs at least, then disconnect +Vdc; normally voltage must be at 0Vdc; zero set must be performed after Counting direction; we suggest performing the zero set when the encoder is in stop;
- connect Counting direction input to 0Vdc, if not used; to have count up information when pulling the wire out = connect the input to 0Vdc; to have count up information when rewinding the wire = connect to +Vdc;
- in compliance with 2014/30/EU norm on electromagnetic compatibility, following precautions must be taken:
  - before handling and installing the equipment, discharge electrical charge from your body and tools which may come in touch with the device;
  - power supply must be stabilized without noise; install EMC filters on device power supply if needed;
  - always use shielded cables (twisted pair cables whenever possible);
- avoid cables runs longer than necessary;
- avoid running the signal cable near high voltage power cables;
- mount the device as far as possible from any capacitive or inductive noise source; shield the device from noise source if needed;
- to guarantee a correct working of the device, avoid using strong magnets on or near by the unit;
- minimize noise by connecting the shield and/or the connector housing and/or the frame to ground. Make sure that ground is not affected by noise. The connection point to ground can be situated both on the device side and on user's side. The best solution to minimize the interference must be carried out by the user.

1.3 Mechanical safety

• Install the device following strictly the information in the "Mechanical installation" section;
• mechanical installation has to be carried out with stationary mechanical parts;
• do not disassemble the unit;
• do not tool the unit;
• delicate electronic equipment: handle with care; do not subject the device to knocks or shocks;
• respect the environmental characteristics of the product;
• we suggest installing the unit providing protection means against waste, especially swarf as turnings, chips, or filings; should this not be possible, please make sure that adequate cleaning measures are in place in order to prevent the wire from jamming;
• to avoid failures, never exceed the maximum measuring length and prevent the wire from tangling up;
• never release the wire freely, always help the wire wind properly: risk of personal injury and/or equipment damage;
• always keep the wire aligned not to damage the equipment;
• the stroke per turn of the draw-wire unit is 100 mm (3.937”).
2 Identification

Device can be identified through the order code and the serial number printed on the label applied to its body. Information is listed in the delivery document too. Please always quote the order code and the serial number when reaching Lika Electronic. For any information on the technical characteristics of the product refer to the technical catalogue.

Warning: encoders having order code ending with "/Sxxx" may have mechanical and electrical characteristics different from standard and be supplied with additional documentation for special connections (Technical Info).
3 Mechanical installation

WARNING
Installation has to be carried out by qualified personnel only, with power supply disconnected and mechanical parts compulsorily in stop.

3.1 Overall dimensions

Values are expressed in mm
3.2 Mounting instructions

- Fasten the draw-wire unit onto a fixed support using two M3 screws 1;
- remove the transport safety wire that pins the end of the measuring wire;
- fix the end of the measuring wire to the moving element using the provided M6 nuts 2.

**WARNING**

We suggest installing the unit providing protection means against waste, especially swarf as turnings, chips, or filings; should this not be possible, please make sure that adequate cleaning measures are in place in order to prevent the wire from jamming.

To avoid irreparable failures, never exceed the maximum measuring length and prevent the wire from tangling up.

Never release the wire freely, always help the wire wind properly: risk of personal injury and/or equipment damage.
Always keep the wire aligned not to damage the equipment (maximum deviation: 3°).

3.3 Useful information

If you want to know the **maximum measuring length** and the **resolution** of the draw-wire encoder please refer to the order code. The stroke per turn is always 100 mm (3.937”), the maximum number of turns is 10 for SFA-1000 and 20 for SFA-2000.

**EXAMPLE 1**

SFA-1000-GA-8192-L1
Stroke per turn = 100 mm (3.937”)
Resolution per turn = 8,192 CPR
Max. number of encoder revolutions = 4,096
Linear resolution = 0.012 mm = 12 µm
Information per mm = 81.92
Max. number of turns = 10
Max. measuring length = 1,000 mm (39.37”)
Number of information = 81,920
Interface = SSI “LSB Right Aligned”, Gray code

**EXAMPLE 2**

SFA-2000-BA-4000-M2
Stroke per turn = 100 mm (3.937”)
Resolution per turn = 4,000 CPR
Max. number of encoder revolutions = 4,096
Linear resolution = 0.025 mm = 25 µm
Information per mm = 40
Max. number of turns = 20
Max. measuring length = 2,000 mm (78.74")
Number of information = 80,000
Interface = SSI "LSB Right Aligned", Binary code

3.4 Maintenance

The measuring system does not need any particular maintenance; anyway it has to be handled with the utmost care as any delicate electronic equipment. From time to time we recommend the following operations:

- the unit and the wire have to be cleaned regularly using a soft and clean cloth to remove dust, chips, moisture etc.; do not use oil to clean the wire.
4 Electrical connection

**WARNING**
Electrical connection has to be carried out by qualified personnel only, with power supply disconnected and mechanical parts compulsorily in stop.

### 4.1 Cable and connectors connections

<table>
<thead>
<tr>
<th>Function</th>
<th>M12 8-pin</th>
<th>M8 cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>0Vdc</td>
<td>1</td>
<td>Black</td>
</tr>
<tr>
<td>+10Vdc +30Vdc</td>
<td>2</td>
<td>Red</td>
</tr>
<tr>
<td>Clock IN +</td>
<td>3</td>
<td>Yellow</td>
</tr>
<tr>
<td>Clock IN –</td>
<td>4</td>
<td>Blue</td>
</tr>
<tr>
<td>Data OUT +</td>
<td>5</td>
<td>Green</td>
</tr>
<tr>
<td>Data OUT –</td>
<td>6</td>
<td>Orange</td>
</tr>
<tr>
<td>Zero setting</td>
<td>7</td>
<td>White</td>
</tr>
<tr>
<td>Counting direction</td>
<td>8</td>
<td>Grey</td>
</tr>
<tr>
<td>Shielding</td>
<td>Case</td>
<td>Shield</td>
</tr>
</tbody>
</table>

### 4.2 M8 cable specifications

- **Model**: LIKA HI-FLEX sensor cable type M8 cable
- **Cross section**: 2 x 0.22 mm² + 6 x 0.14 mm² (24/26 AWG)
- **Jacket**: Matt Polyurethane (TPU) halogen free, oil, hydrolysis, abrasion resistant
- **Shield**: tinned copper braid, coverage ≥ 85%
- **Outer diameter**: 5.3 mm ÷ 5.6 mm (0.209” ± 0.220”)
- **Min. bending radius**: Ø x 7.5
- **Work temperature**: -40°C +90°C (-40°F +194°F) – dynamic installation
  -50°C +90°C (-58°F +194°F) – fixed installation
- **Conductor resistance**: ≤ 90 Ω/km / ≤ 148 Ω/km
4.3 M12 8-pin connector specifications

Male
Frontal side
A coding

4.4 Connection of the shield

For signals transmission always use shielded cables. The cable shielding must be connected properly to the metal ring nut 3 of the connector in order to ensure a good earthing through the frame of the device. To do this disentangle and shorten the shielding 1 and then bend it over the part 2; finally place the ring nut 3 of the connector. Be sure that the shielding 1 is in tight contact with the ring nut 3.

4.5 Ground connection

Minimize noise by connecting the shield and/or the connector housing and/or the frame to ground. Make sure that ground is not affected by noise. The connection point to ground can be situated both on the device side and on user’s side. The best solution to minimize the interference must be carried out by
the user. You are advised to provide the ground connection as close as possible to the encoder.

4.6 Zero setting input

The output value can be set to zero (reset) via an external signal issued by a PLC or other controller device. When the internal microprocessor receives the signal it resets the output information. This can be very useful for setting the zero position of both the encoder and the machine. To zero set the encoder, connect Zero setting input to +Vdc for 100 µs at least, then disconnect +Vdc; normally voltage must be at 0Vdc; zero set must be performed after Counting direction setting; we suggest performing the zero set when the encoder is in stop. Connect the Zero setting input to 0Vdc if not used.

NOTE
Please note that, after setting the zero point, the positive counting will be from 0 towards the max. value (see the table below); if you move the axis before the 0 point, the detected value will be the max. number of information – 1 down.

EXAMPLE
Let’s suppose we are using the SFA-2000-xx-8192... model; the encoder is set to have the positive counting when pulling the cable out (see the Figure below). If you set the 0 along the path, starting from the 0 point, the output values will be from 0 towards the max. value (163,840, see the table below) when you pull out the cable; when the encoder moves back and cross the zero, the value immediately after 0 will be the max. number of information – 1 (33,554,431).
### Counting direction input

The counting direction circuit allows to reverse the counting direction. The **standard counting direction** (count up information) is to be intended when pulling the wire out. This input allows the count up when rewinding the wire. Connect the counting direction input to 0Vdc to have an increasing count when pulling the wire out; connect the counting direction input to +Vdc to have an increasing count when rewinding the wire. Connect the Counting direction input to 0Vdc if not used.

**WARNING**

After having set the new counting direction it is necessary to zero set the encoder position.

Positive counting direction (count up information) when pulling the wire out
5 SSI interface

Order code: SFA-xxxxx-BA-...
SFA-xxxxx-GA-...

5.1 SSI (Synchronous Serial Interface)

SSI (the acronym for Synchronous Serial Interface) is a synchronous point-to-point serial interface engineered for unidirectional data transmission between one Master and one Slave. Developed in the first eighties, it is based on the RS-422 serial standard. Its most peculiar feature is that data transmission is achieved by synchronizing both the Master and the Slave devices to a common clock signal generated by the controller; in this way the output information is clocked out at each controller’s request. Furthermore only two pairs of twisted wires are used for data and clock signals, thus a six-wire cable is required.

The main advantages in comparison with parallel or asynchronous data transmissions are:

- less conductors are required for transmission;
- less electronic components;
- possibility of insulting the circuits galvanically by means of optocouplers;
- high data transmission frequency;
- hardware interface independent from the resolution of the absolute encoder.

Furthermore the differential transmission increases the noise immunity and decreases the noise emissions. It allows multiplexing from several encoders, thus process controls are more reliable with simplified line design and easier data management.

Data transmission is carried out as follows.

At the first falling edge of the clock signal (1, the logic level changes from high to low) the absolute position value is stored while at the following rising edge (2) the transmission of data information begins starting from the MSB.
At each change of the clock signal and at each subsequent rising edge (2) one bit is clocked out at a time, up to LSB, so completing the data word transmission. The cycle ends at the last rising edge of the clock signal (3). This means that up to \( n + 1 \) rising edges of the clock signals are required for each data word transmission (where \( n \) is the bit resolution); for instance, a 13-bit encoder needs 14 clock edges. If the number of clocks is greater than the number of bits of the data word, then the system will send a zero (low logic level signal) at each additional clock, zeros will either lead (LSB ALIGNED protocol) or follow (MSB ALIGNED protocol) or lead and/or follow (TREE FORMAT protocol) the data word. After the period \( T_m \) monoflop time, having a typical duration of 16 µsec, calculated from the end of the clock signal transmission, the encoder is then ready for the next transmission and therefore the data signal is switched high.

The clock signal has a typical logic level of 5V, the same as the output signal which has customarily a logic level of 5V in compliance with RS-422 standard. The output code can be either Binary or Gray (see the order code).

5.2 “LSB Right Aligned” protocol

“LSB Right Aligned” protocol allows to right align the bits, beginning from MSB (most significant bit) to LSB (least significant bit); LSB is then sent at the last clock cycle. If the number of clock signals is higher than the data bits, then unused bits are forced to logic level low (0) and lead the data word. This protocol can be used in encoders having any resolution. The word is 25-bit long, unused bits are set to 0 (zero).
Thus it will be as follows:

<table>
<thead>
<tr>
<th>Model</th>
<th>Counts per revolution</th>
<th>Information per mm</th>
<th>Resolution</th>
<th>Length of the word</th>
<th>Max. number of information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFA-1000-xx-8192-...</td>
<td>8,192</td>
<td>91.92</td>
<td>0.012 mm</td>
<td>25 bits</td>
<td>25 bits (33,554,432)</td>
</tr>
<tr>
<td>SFA-2000-xx-8192-...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SFA-1000-xx-4000-...</td>
<td>4,000</td>
<td>40</td>
<td>0.025 mm</td>
<td>25 bits</td>
<td>25 bits (33,554,432)</td>
</tr>
<tr>
<td>SFA-2000-xx-4000-...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SFA-1000-xx-2000-...</td>
<td>2,000</td>
<td>20</td>
<td>0.05 mm</td>
<td>25 bits</td>
<td>25 bits (33,554,432)</td>
</tr>
<tr>
<td>SFA-2000-xx-2000-...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SFA-1000-xx-1000-...</td>
<td>1,000</td>
<td>10</td>
<td>0.1 mm</td>
<td>25 bits</td>
<td>25 bits (33,554,432)</td>
</tr>
<tr>
<td>SFA-2000-xx-1000-...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The output code can be GRAY or BINARY (see the order code). The length of the measuring step is equal to the resolution.

Structure of the transmitted position value:

<table>
<thead>
<tr>
<th>SFA-xxxxx-xx-xxxx</th>
<th>bit</th>
<th>25</th>
<th>...</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>MSB</td>
<td></td>
<td>...</td>
<td>LSB</td>
</tr>
</tbody>
</table>

**WARNING**

Please note that the position value issued by the encoder is expressed in pulses; thus you have then to convert the number of pulses into a linear measuring unit.

To convert the position value into millimetres (mm) or micrometres (µm) you have to multiply the number of information by the linear resolution of the encoder expressed in millimetres or micrometres.

To know the linear resolution of the encoder please consider that the stroke per turn is 100 mm.

The linear resolution results from the following calculation:

\[
\text{Linear resolution} = \frac{\text{Stroke per turn}}{\text{Resolution CPR}}
\]
Then if you want to know the linear position value you will need to multiply the transmitted position value by the linear resolution.

\[ \text{Linear position value} = \text{transmitted position} \times \text{linear resolution} \]

**NOTE**
Please note that the encoder’s linear resolution can be read also in the order code next to the rotary resolution. Refer to the product datasheet.

**EXAMPLE 1**
Let’s suppose that we are using the SFA-1000-BA-1000-... draw-wire encoder. The resolution of the measuring device is 1,000 CPR (= 0.1 mm, see the order code in the product datasheet).
As stated, the linear resolution results from the following calculation:

\[ \text{Linear resolution} = \frac{\text{Stroke per turn}}{\text{Resolution CPR}} \]

\[ \text{Linear resolution} = \frac{100}{1,000} = 0.1 \text{ mm} = 1,000 \mu\text{m} \]

Let’s say that the transmitted position value is 123.
Thus the linear position value will be as follows:

\[ \text{Linear position value} = \text{transmitted position} \times \text{linear resolution} \]

\[ \text{Linear position value} = 123 \times 0.1 = 12.3 \text{ mm} = 12,300 \mu\text{m} \]

**EXAMPLE 2**
Let’s suppose that we are using the SFA-2000-GA-8192-... draw-wire encoder and the transmitted position value is 1569. The encoder resolution is 8192 CPR. The linear resolution (0.012 mm) can be read in the product datasheet; anyway it can be easily calculated as follows:

\[ \text{Linear resolution} = \frac{\text{Stroke per turn}}{\text{Resolution CPR}} \]

\[ \text{Linear resolution} = \frac{100}{1,000} = 0.1 \text{ mm} = 1,000 \mu\text{m} \]

Let’s say that the transmitted position value is 123.
Thus the linear position value will be as follows:

\[ \text{Linear position value} = \text{transmitted position} \times \text{linear resolution} \]

\[ \text{Linear position value} = 123 \times 0.1 = 12.3 \text{ mm} = 12,300 \mu\text{m} \]
Linear resolution = \frac{100}{8,192} = 0.012 \text{ mm} = 12 \mu\text{m}

Thus the linear position value will be as follows:

\text{Linear position value} = 1569 \times 0.012 = 18.828 \text{ mm} = 18,828 \mu\text{m}

5.3 Recommended transmission rates

The SSI interface has a frequency of data transmission ranging between 100 kHz and 300 kHz.

The CLOCK signals and the DATA signals comply with the “EIA standard RS-422”.

The clock frequency (baud rate) depends on the length of the cable and must comply with the technical information reported in the following table:

<table>
<thead>
<tr>
<th>Cable length</th>
<th>Baud rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 50 m</td>
<td>&lt; 400 kHz</td>
</tr>
<tr>
<td>&lt; 100 m</td>
<td>&lt; 300 kHz</td>
</tr>
<tr>
<td>&lt; 200 m</td>
<td>&lt; 200 kHz</td>
</tr>
<tr>
<td>&lt; 400 m</td>
<td>&lt; 100 kHz</td>
</tr>
</tbody>
</table>

The time interval between two Clock sequence transmissions must be at least 64 \mu\text{s} (T_p = \text{pause time} > 64 \mu\text{s}).
5.4 Max. speed and counting frequency

To convert the speed value from m/s into rpm (revolutions per minute), then you must use the following formula:

\[
\text{Speed in rpm} = \frac{60 \times \text{speed m/s}}{0.2}
\]

If you need to convert the speed value from rpm into m/s, use the following formula instead:

\[
\text{Speed in m/s} = \left( \frac{\text{rpm} \times 200}{60} \right) / 1000
\]

**EXAMPLE**

Let's assume that we are using the SFA-1000-BA-8192-... draw-wire encoder and the maximum speed of the application is 1 m/s. To calculate the counting frequency we must convert the speed expressed in m/s into rpm first. Using the above formula you will get:

\[
\text{Speed in rpm} = \frac{60 \times 1}{0.2} = 300 \text{ rpm}
\]

Please note that the maximum counting frequency of an encoder, expressed in kHz, results from the number of revolutions per minute (rpm) -i.e. its rotational speed- and the number of pulses per revolution (PPR) -i.e. its resolution. It can be calculated by using the following formula:

\[
\text{Maximum counting frequency (kHz)} = \frac{\text{rpm} \times \text{CPR}}{60 \times 1000}
\]

It follows that the higher the maximum rotational speed of the encoder and its resolution, the higher the counting frequency. This has to be considered carefully when you program the encoder, in particular referring to the maximum counting frequency of the encoder as stated in the technical specifications, to the following electronic equipment and to the length of the cables.
If you reverse the formula you can easily calculate the maximum number of revolutions starting from the value of the counting frequency (as allowed by the encoder, permitted by the subsequent electronics and accepted by the cable run) and the desired number of pulses per revolution:

\[
\text{rpm} = \frac{\text{Maximum counting frequency (kHz)} \times 60 \times 1000}{\text{CPR}}
\]

The reversed formula can be very useful -for instance- when you know the maximum counting frequency that is applicable to the system (because of the encoder, the following electronics and the cable length) and you need to calculate the maximum rotational speed the encoder is allowed to reach at the desired resolution.

**5.5 Recommended SSI circuit**

![SSI Circuit Diagram]
<table>
<thead>
<tr>
<th>Document release</th>
<th>Release date</th>
<th>Description</th>
<th>HW</th>
<th>SW</th>
<th>Installation file version</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>22.04.2015</td>
<td>First issue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1.1</td>
<td>16.01.2017</td>
<td>General review, Italian and English versions separated</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

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