

LA11 absolute magnetic encoder system



LA11 is an absolute magnetic linear encoder system designed for motion control applications as a position and velocity control loop feedback element.

The encoder system is highly reliable due to contactless absolute measuring principle, built-in safety algorithms and high quality materials/components used.

The measuring standard is a magnetic scale which consists of a stainless steel substrate with an elasto-ferrite layer. The elasto-ferrite layer is magnetised with two tracks. The incremental track is magnetised with 2 mm long (alternating south and north) poles and the absolute track is magnetised with a pseudo random binary sequence (PRBS) absolute code with 13 bit length. The elasto-ferrite layer is immune to chemicals commonly found in industry.

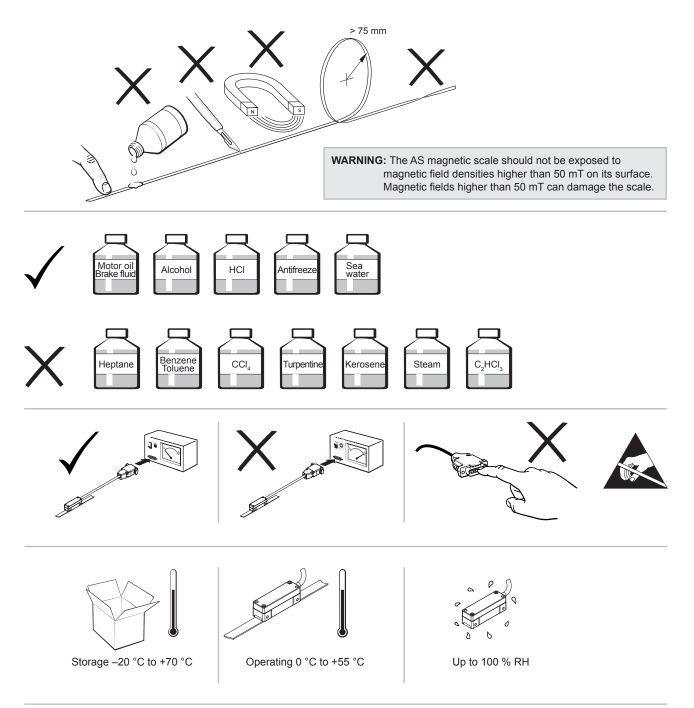
The readhead includes Hall sensor arrays for PRBS track reading, an AMR sensor for incremental track reading, interpolation electronics and custom logic circuitry. The data from the Hall arrays and interpolator are processed in the internal MCU using special algorithms to determine the absolute position.

The electronics design provides short response and recovery times.

Diagnostic information is available through a serial communication channel and status LED.

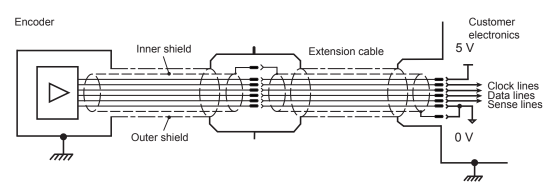
- True absolute system
- Suitable for highly dynamic control loops
- Small footprint
- High accuracy
- Resolutions up to 0.244 µm
- Axis lengths up to 16.3 m
- Speeds up to 7 m/s at 0.977 μm resolution
- Integral status LED
- Synchronous (SSI, SPI, BiSS) communication protocols available
- Parallel incremental output (analogue ∕ or digital □)
- Double shielded, drag-chain compatible cable
- Simple and fast installation
- Robust measuring principle
- Excellent degree of protection to IP68

Storage and handling



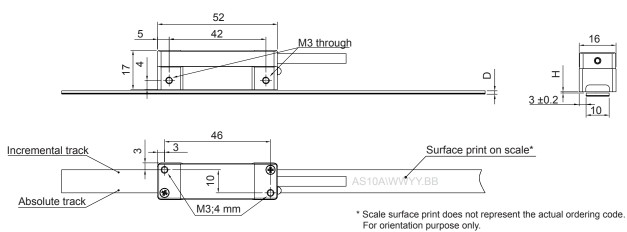


Shield connection



Dimensions

Dimensions and tolerance in mm.



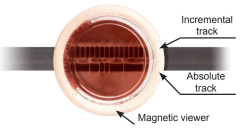
| | Magnetic scal | e thickness (D) | Ride height (H) | | | | | |
|--|-----------------|-----------------------------|-----------------|--|--|--|--|--|
| | Standard option | Standard option Option 01** | | | | | | |
| With back-adhesion tape | 1.5 ±0.15 | 1.7 ±0.15 | 0.1 – 0.6 | | | | | |
| With back-adhesion tape, with cover foil | 1.6 ±0.15 | 1.8 ±0.15 | 0.1 - 0.5 | | | | | |
| No back-adhesion tape | 1.3 ±0.15 | 1.5 ±0.15 | 0.1 – 0.6 | | | | | |
| No back-adhesion tape, with cover foil | 1.4 ±0.15 | 1.6 ±0.15 | 0.1 – 0.5 | | | | | |
| No back-adhesion tape, sides prepared for TRS | 1.3 ±0.15 | 1.5 ±0.15 | 0.1 - 0.4 | | | | | |
| No back-adhesion tape, sides prepared for TRS, with cover foil | 1.4 ±0.15 | 1.6 ±0.15 | 0.1 – 0.3 | | | | | |

** Check ordering code on page 18 for more information.

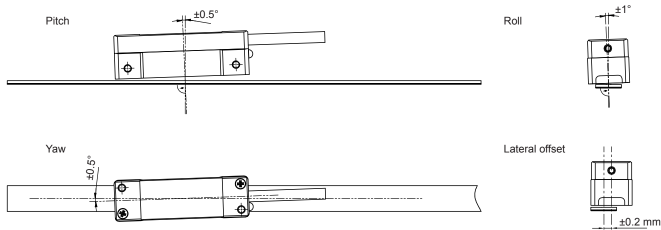
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Readhead orientation

Orientation of the readhead relative to AS10 magnetic scale should be according to the dimensions drawing <u>on page 3</u>. For reference use the surface print on AS scale or magnet viewer (see right image).



Installation tolerances







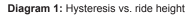
| LED | Communication | Status | | | | | | |
|-----------------|---------------|---|--|--|--|--|--|--|
| Green | Yes | Valid position data | | | | | | |
| Green flashing | No | Valid position data | | | | | | |
| Orange | Yes | Valid position data, > 80 % of max. temperature | | | | | | |
| Orange flashing | No | Valid position data, > 80 % of max. temperature | | | | | | |
| Red | Yes | Invalid position data | | | | | | |
| Red flashing | No | Invalid position data | | | | | | |

By special request the status LEDs can be turned off. Please contact sales@rls.si.

For readhead with BiSS communication interface: When there is no communication between controller and encoder the alarm status on LED is not updated, with the exception of temperature alarm. LED shows the alarm status of the last communication request.

Technical specifications

| Maximun | | | | | | | | | | | |
|---|---|--|--|--|--|---|--|---|--|--------------------------|------|
| | n length for | AS scale | 16.3 m | | | | | | | | |
| Incremer | ntal pole ler | ngth | 2 mm | | | | | | | | |
| Maximun | n speed for | parallel inci | remental sig | gnals 🗔 | | | | | | | |
| Ordering code | Resolution (µm) | Interpolation factor | | | | M | aximum speed (m/s) | | | | |
| 13B | ~0.244 | 8,192 | 1.82 | 0.91 | 0.23 | 0.11 | 0.06 | 0.03 | 0.02 | 0.01 | 0.01 |
| 12B | ~0.488 | 4,096 | 3.65 | 1.82 | 0.46 | 0.23 | 0.12 | 0.06 | 0.05 | 0.02 | 0.01 |
| 11B | ~0.976 | 2,048 | 7 | 3.65 | 0.91 | 0.46 | 0.24 | 0.12 | 0.10 | 0.05 | 0.02 |
| 2D0 | 1 | 2,000 | 7 | 3.73 | 0.93 | 0.47 | 0.24 | 0.12 | 0.10 | 0.05 | 0.02 |
| 10B | ~1.953 | 1,024 | 7 | 7 | 1.82 | 0.91 | 0.48 | 0.24 | 0.19 | 0.10 | 0.05 |
| 09B | ~3.906 | 512 | 7 | 7 | 3.65 | 1.82 | 0.95 | 0.49 | 0.38 | 0.19 | 0.10 |
| 08B | ~7.812 | 256 | 7 | 7 | 7 | 3.65 | 1.90 | 0.97 | 0.77 | 0.39 | 0.19 |
| 07B | 15.625 | 128 | 7 | 7 | 7 | 7 | 3.81 | 1.94 | 1.53 | 0.77 | 0.39 |
| 06B | 31.25 | 64 | 7 | 7 | 7 | 7 | 7 | 3.89 | 3.07 | 1.55 | 0.78 |
| 05B | 62.5 | 32 | 7 | 7 | 7 | 7 | 7 | 7 | 6.14 | 3.10 | 1.56 |
| 04B | 125 | 16 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 6.19 | 3.11 |
| | Edge | e separation (µs) | | 0.12 | 0.50 | 1 | 2 | 4 | 5 | 10 | 20 |
| Ma | aximum count | frequency (MHz) | | 8 | 2 | 1 | 0.50 | 0.25 | 0.20 | 0.10 | 0.05 |
| | | Ordering code | К | Α | В | С | D | E | F | G | Н |
| System a | accuracy | : | ±40 µm/m | | | | | | | | |
| Short rar | nge accurad | cy · | < ±10 µm/10 |) mm (see d | iagram 5) | | | | | | |
| Coefficie expansio | ent of therm on (CTE) | al | 11 ±1 µm/m/ | κ | | | | | | | |
| • | · / | | | | | | | | | | |
| Repeatak | bility | | Unit of resol | ution | | | | | | | |
| - | - | | Unit of resol < 2 µm at 0. | | eight (see o | diagram 1) | | | | | |
| Hysteres | sis | | | | eight (see o | diagram 1) | | | | | |
| Hysteres Electrica | is I data | | | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) | o 5.75 V - \ | /oltage on r | eadhead, co | onsider volta | age drop ov | er cable | |
| Hysteres Electrica Power su | is I data | | < 2 µm at 0. Option A: Fr (see diagran | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 | o 5.75 V - \ | /oltage on r | eadhead, co | onsider volta | age drop ov | er cable | |
| Hysteres Electrica Power su Reverse | is I data upply | Dtection | < 2 µm at 0. Option A: Fro (see diagran Option B: Fr | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 | o 5.75 V - \ | /oltage on r | eadhead, co | onsider volt | age drop ov | er cable | |
| Hysteres Electrica Power su Reverse Set-up tin Power co | is I data upply polarity pro | otection vitch-on | < 2 µm at 0. Option A: Fr (see diagran Option B: Fr For option A | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 | 0 5.75 V - V 0 V (see dia V power si | /oltage on r | eadhead, co | onsider volt | age drop ov | er cable | |
| Hysteres Electrica Power su Reverse Set-up tin Power co load) | is I data upply polarity pro me after sw | otection vitch-on | < 2 µm at 0. Option A: Fro (see diagram Option B: Fr For option A < 350 ms Option A: < | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 | 0 5.75 V - \ 0 V (see dia V power si | /oltage on r | eadhead, co | onsider volt | age drop ov | er cable | |
| Hysteres Electrica Power su Reverse Set-up tin Power co load) Voltage d | is I data upply polarity pro me after sw pnsumption | otection vitch-on | < 2 µm at 0. Option A: Fro (see diagram Option B: Fr For option A < 350 ms Option A: < 1 Option B: se | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 | 0 5.75 V - \ 0 V (see dia V power si | /oltage on r | eadhead, co | onsider volta | age drop ov | er cable | |
| Set-up tir Power co load) Voltage d Mechanio | is I data upply polarity pro me after sw pnsumption | otection vitch-on n (without able | < 2 µm at 0. Option A: Fri (see diagran Option B: Fr For option A < 350 ms Option A: < Option B: se ~ 80 mV/m - | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 without loa | 0 5.75 V - \ 0 V (see dia V power se | /oltage on r agram 7) upply | | | | er cable | |
| Hysteres Electrica Power su Reverse Set-up tin Power co oad) Voltage d Mechanic Mass | is I data upply polarity pro me after sw pnsumption | otection ritch-on n (without able | < 2 µm at 0. Option A: Fro (see diagram Option B: Fr For option A < 350 ms Option A: < 7 Option B: se ~ 80 mV/m - Readhead (v | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 without loa | 0 5.75 V - V 0 V (see dia V power si d | /oltage on r agram 7) upply nector) 41 g | , magnetic s | scale 60 g/r | n | | |
| Hysteres Electrica Power su Reverse Set-up tin Power co load) Voltage d Mechanic Mass Cable | is I data Ipply polarity pro me after sw onsumption drop over c cal data | otection | < 2 µm at 0. Option A: Fri (see diagran Option B: Fr For option A < 350 ms Option A: < Option B: se ~ 80 mV/m - | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 without loa | 0 5.75 V - V 0 V (see dia V power si d | /oltage on r agram 7) upply nector) 41 g | , magnetic s | scale 60 g/r | n | | |
| Hysteres Electrica Power su Reverse Set-up tin Power co load) Voltage d Mechanic Mass Cable Environn | is I data upply polarity pro me after sw onsumption drop over ca cal data | otection | < 2 µm at 0. Option A: Fri (see diagran Option B: Fr For option A < 350 ms Option A: < Option A: < 0ption B: se ~ 80 mV/m - Readhead (v PUR high fie | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 without loa with 1 m cat | 0 5.75 V - V 0 V (see dia V power si d ble, no conr drag-chair | /oltage on r agram 7) upply nector) 41 g | , magnetic s | scale 60 g/r | n | | |
| Hysteres Electrica Power su Reverse Set-up tin Power co load) Voltage d Mechanic Mass Cable Environn | is I data upply polarity pro me after sw onsumption drop over ca cal data | otection ritch-on n (without able | < 2 µm at 0. Option A: Fro (see diagram Option B: Fr For option A < 350 ms Option A: < 7 Option B: se ~ 80 mV/m - Readhead (v PUR high fle | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 without loa | 0 5.75 V - V 0 V (see dia V power so d ble, no conr drag-chair | /oltage on r agram 7) upply nector) 41 g | , magnetic s | scale 60 g/r | n | | |
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| Hysteres Electrica Power su Reverse Set-up tin Power co oad) Voltage d Mechanic Mass Cable Environn Temperat | is il data upply polarity pro me after sw onsumption drop over c cal data mental data ture | otection | 2 µm at 0. Option A: Fri (see diagram Option B: Fr For option A < 350 ms Option A: < 100000000000000000000000000000000000 | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 without loa with 1 m cat exible cable, 0 °C to +55 -20 °C to +7 C 60068-2- | 0 5.75 V - V 0 V (see dia V power si d ble, no conr drag-chair 5 °C 70 °C 6) | /oltage on r agram 7) upply nector) 41 g | , magnetic s | scale 60 g/r | n | | |
| Hysteres Electrica Power su Reverse Set-up tin Power co oad) Voltage d Mechanic Mass Cable Environn Femperat Vibration Shocks (| is il data upply polarity pro me after sw onsumption drop over c cal data mental data ture hs (55 Hz to [11 ms) | otection vitch-on n (without able | < 2 µm at 0. Option A: Fri (see diagran Option B: Fr For option A < 350 ms Option A: < Option B: se ~ 80 mV/m - Readhead (v PUR high fle Operating Storage - 300 m/s ² (IE | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 without loa with 1 m cat exible cable, 0 °C to +55 -20 °C to +7 C 60068-2-1 C 60068-2-1 | 0 5.75 V - V 0 V (see dia V power st d d ble, no conr drag-chair 5° C 70^{\circ}C 6) 27) | /oltage on r agram 7) upply nector) 41 g | , magnetic s | scale 60 g/r | n | | |
| Hysteres Electrica Power su Reverse Set-up tin Power co load) Voltage d Mechanic Mass Cable Environn Temperat | is il data upply polarity pro me after sw onsumption drop over ca cal data mental data ture ns (55 Hz to (11 ms) | otection ritch-on n (without able | 2 µm at 0. Option A: Fro (see diagram Option B: Fr For option A 350 ms Option A: < 7 Option B: se 80 mV/m - Readhead (v PUR high fle Operating Storage - 300 m/s² (IE 300 m/s² (IE | 1 mm ride h om 4.75 V t n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 without loa with 1 m cat exible cable, -20 °C to +5 C 60068-2 C 6006 | 0 5.75 V - V 0 V (see dia V power si d ble, no conr drag-chair 5 °C 70 °C 6) 27) ermitted) arly: ESD: I urge: IEC 6 | /oltage on r agram 7) upply nector) 41 g n compatible EC 61000-4 31000-4-5; (| , magnetic s e, double-sh I-2; EM fielc Conducted d | scale 60 g/r ielded. Rea ls: IEC 6100 disturbance | n Id more <u>on</u> 00-4-3; s: IEC 6100 | <u>page 9.</u> 0-4-6; | |
| Hysteres Electrica Power su Reverse Set-up tin Power co oad) Voltage d Mechanic Mass Cable Environn Femperat Vibration Shocks (Humidity | is il data upply polarity pro me after sw onsumption drop over ca cal data nental data ture hs (55 Hz to (11 ms) nunity | 2000 Hz) | 2 µm at 0. Option A: Fro (see diagram Option B: Fr For option A < 350 ms Option A: < 7 Option B: se ~ 80 mV/m - Readhead (v PUR high fle Operating Storage - 300 m/s ² (IE 300 m/s ² (IE 100 % (conce) Eurst: IEC 6 | 1 mm ride h om 4.75 V ti n 3, 4, 5, 6) om 8 V to 3 only 150 mA at 5 e diagram 7 without loa with 1 m cat exible cable, 0 °C to +58 -20 °C to +7 C 60068-2-1 C 60068-2-1 Einsation pe S-2 (particula 1000-4-4; S ency magne | o 5.75 V - V 0 V (see dia V power si d ole, no conr drag-chair 5 °C 70 °C 6) 27) ermitted) arly: ESD: I urge: IEC 6 etic fields: II | /oltage on r agram 7) upply nector) 41 g n compatible EC 61000-4 31000-4-5; (EC 61000-4 | , magnetic s e, double-sh I-2; EM field Conducted d 8; Pulse m | scale 60 g/r ielded. Rea ls: IEC 610 disturbance agnetic fiel | n d more <u>on</u> do-4-3; s: IEC 6100 ds: IEC 610 | <u>page 9.</u> 0-4-6; | |



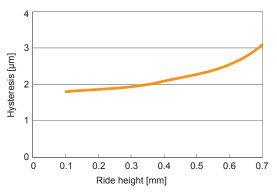
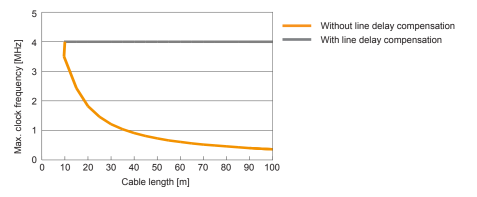
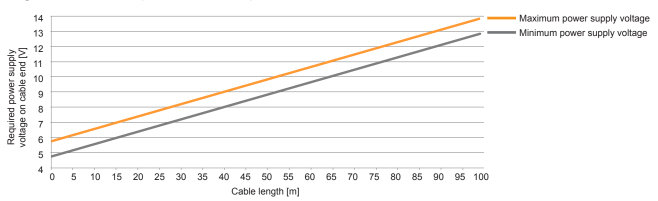


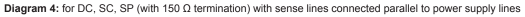
Diagram 2: Maximum clock frequency vs. cable length



Required power supply voltage on cable end vs. overall cable length







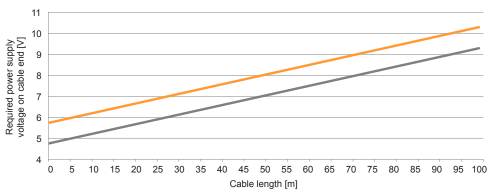


Diagram 5: for DA, DI, SB, SI, SQ, SR (with 150 Ω termination)

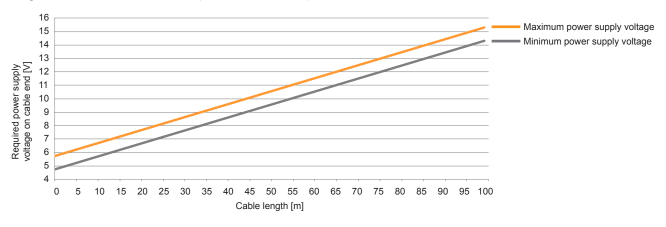
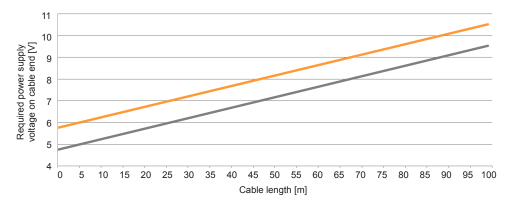
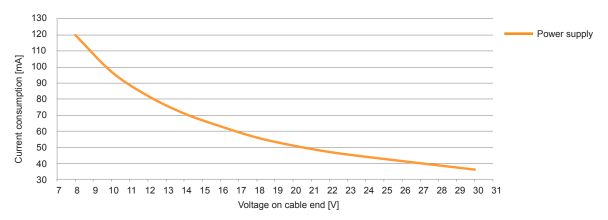


Diagram 6: for DA, DI, SB, SI, SQ, SR (with 150 Ω termination) with sense lines connected parallel to power supply lines



Current consumption vs. voltage on cable end

Diagram 7: Current consumption vs. voltage on cable end (option B)



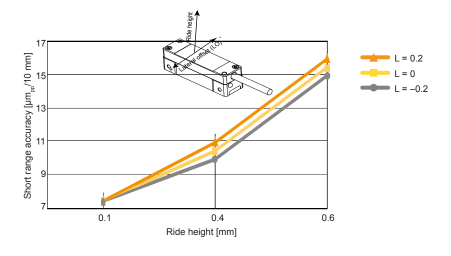
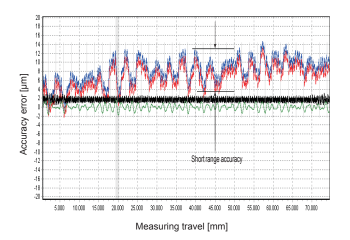


Diagram 8: Short range accuracy vs. ride height-lateral offset (LO) as a parameter - typical

Diagram 9: Definition of short range accuracy



measured error during movement in positive direction (μm)
 measured error during movement in negative direction (μm)

measured hysteresis (µm)

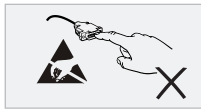
FFT



Electrical connections

Cable specifications

| Number of wires | 8 | 12 |
|--------------------------------|--|--|
| Communication interface | DC, SC, SP | DA, DI, SB, SI, SQ, SR |
| Outer diameter | 4.2 mm ±0.2 mm | 4.5 mm ±0.2 mm |
| Jacket material | Extruded polyu | irethane (PUR) |
| White wire | 0.14 mm², 26 AWG, 0.13 Ω/m | 0.08 mm ² 28 AM/C 0.22 O/m |
| Other wires | $0.05~mm^2$, 30 AWG, $0.35~\Omega/m$ | 0.08 mm², 28 AWG, 0.23 Ω/m |
| Durability | 20 million cycles at 25 mm bend radius | 20 million cycles at 50 mm bend radius |
| Weight | 34 g/m nominal | 38 g/m nominal |
| Dynamic bend (internal) radius | 25 mm | 50 mm |
| Static bend (internal) radius | 10 mm | 10 mm |



WARNING!

ESD protection

Readhead is ESD sensitive - handle with care. Do not touch wires or connector pins without proper ESD protection or outside of ESD controlled environment.

15 pin D type plug



| Pin | Wire colour (for SC, DC, SP) | Wire colour | BiSS | BiSS SSI | | | | |
|------|------------------------------|--------------|--|--|--|--|--|--|
| Case | Outer shield | Outer shield | Encoder/machine case (Earth connection) | Encoder/machine case (Earth connection) | Encoder/machine case (Earth connection) | | | |
| 1 | | | Inner shield | | | | | |
| 2 | White | White | | 0 V (GND) supply | | | | |
| 3 | Green | Green | MA+ | Clock+ | Clock | | | |
| 4 | Yellow | Yellow | MA- | Clock- | CS (chip select) | | | |
| 5 | - | Purple | | Sin+ / A+ | | | | |
| 6 | - | Grey | | Cos+ / B+ | | | | |
| 7 | Brown | Brown | | +Vin supply | | | | |
| 8 | Grey | Orange | | +Vin sense | | | | |
| 9 | - | - | - | - | - | | | |
| 10 | - | Black | | Sin– / A– | | | | |
| 11 | - | Pink | | Cos-/B- | | | | |
| 12 | - | - | - | - | - | | | |
| 13 | Blue | Blue | SLO+ | Data+ | MISO (data) | | | |
| 14 | Red | Red | SLO- | Data- | - | | | |
| 15 | Pink | Transparent | | 0 V (GND) sense | | | | |

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9 pin D type plug



| Pin | Wire colour | BiSS | SSI | SPI | | |
|------|--------------|--|------------------|------------------|--|--|
| Case | Outer shield | Encoder/machine case (Earth connection) | | | | |
| 1 | | I | nner shield | | | |
| 2 | Green | MA+ | Clock+ | Clock | | |
| 3 | Yellow | MA- | Clock- | CS (chip select) | | |
| 4 | Grey | | +Vin sense | | | |
| 5 | Brown | | +Vin supply | | | |
| 6 | Blue | SLO+ | DATA + | MISO | | |
| 7 | Red | SLO- | DATA – | - | | |
| 8 | Pink | | 0 V (GND) sense | | | |
| 9 | White | | 0 V (GND) supply | | | |

Siemens 6FX2003-0SA17



| Pin | Wire colour | SSI + analog sinusodial |
|-----|--------------|--|
| 1 | Brown | +Vin supply |
| 2 | - | - |
| 3 | - | - |
| 4 | White | 0 V (GND) supply |
| 5 | - | - |
| 6 | - | - |
| 7 | - | - |
| 8 | Green | Clock+ |
| 9 | Yellow | Clock- |
| 10 | - | - |
| 11 | Outer shield | Encoder/machine case (Earth connection) |
| 12 | Grey | B (Cos+) |
| 13 | Pink | B* (Cos–) |
| 14 | Blue | Data+ |
| 15 | Purple | A (Sin+) |
| 16 | Black | A* (Sin–) |
| 17 | Red | Data- |

| Pin | Wire colour | BiSS | SSI | | | |
|------|--------------|--|--|--|--|--|
| Case | Outer shield | Encoder/machine case (Earth connection) | Encoder/machine case (Earth connection) | | | |
| 1 | White | 0 V (GND) supply | 0 V (GND) supply | | | |
| 2 | Brown | +Vin supply | +Vin supply | | | |
| 3 | Blue | SLO+ | Data+ | | | |
| 4 | Red | SLO- | Data – | | | |
| 5 | - | - | - | | | |
| 6 | Yellow | MA- | Clock – | | | |
| 7 | Green | MA+ | Clock+ | | | |
| 8 | - | - | - | | | |

Phoenix contact M12 8 pole

NOTE: If controller does not support voltage sense functionality, we recommend connecting sense lines parallel to power supply lines in order to decrease voltage drop over cable. If sense lines are not used and/or connected, they should be isolated in order to prevent possible shorts between power supply lines.

10



Communication interfaces

| SSI | | | | | | | | |
|---------|-------------------------|---|--|--|--|--|--|--|
| | Maximum clock frequency | 0.8 MHz standard 2.5 MHz with Delay First Clock option on the controller | | | | | | |
| | Read repetition rate | 15 kHz 30 kHz with Delay First Clock option on the controller | | | | | | |
| | Resolution | See table below | | | | | | |
| | Refresh rate* | 100 kHz | | | | | | |
| | Timeout (monoflop time) | 10 µs | | | | | | |
| BiSS | | | | | | | | |
| | Maximum clock frequency | 3.5 MHz or 5 MHz | | | | | | |
| | Read repetition rate | 30 kHz | | | | | | |
| | Resolution | See table below | | | | | | |
| | Latency | 5 µs | | | | | | |
| | Timeout (monoflop time) | 20 µs | | | | | | |
| SPI sla | ve | | | | | | | |
| | Maximum clock frequency | 4 MHz | | | | | | |
| | Read repetition rate | 90 kHz | | | | | | |
| | Resolution | See table below | | | | | | |
| | Refresh rate* | 100 kHz | | | | | | |
| | Timeout (monoflop time) | 10 µs | | | | | | |

 * The position is captured internally every 10 μs (for SSI and SPI only).

Available resolutions

| Resolution |
|---|
| 13B - 2/2 ¹³ mm (0.244140625 µm) |
| 12B - 2/2 ¹² mm (0.48828125 µm) |
| 11B - 2/2 ¹¹ mm (0.9765625 μm) |
| 2D0 - 2/2000 mm (1 µm) |
| 10B - 2/2 ¹⁰ mm (1.953125 µm) |
| 09B - 2/2 ⁹ mm (3.90625 μm) |
| 08B - 2/2 ⁸ mm (7.812 µm) |
| 07B - 2/2 ⁷ mm (15.625 μm) |
| 06B - 2/2 ⁶ mm (31.25 µm) |
| 05B - 2/2⁵ mm (62.5 μm) |
| 04B - 2/2 ⁴ mm (125 μm) |

LA11 always reports the position data in 26 bit binary format. Table below shows the bit values in position data for different resolutions:

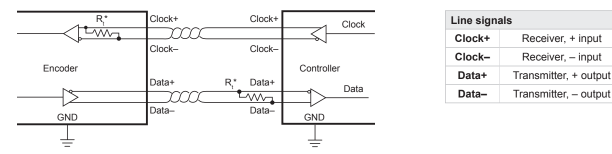
| Bits reported position in LA11 output message | | | | | | | | | | | Weight of "last active" bit (µm) | | | | | | | | | | | | | | | | | |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------------|-----------------|
| Resolution | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | сов (рш) | active bit (µm) |
| 13B | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0.244140625 | 0.244140625 |
| 12B | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0 | 0.244140625 | 0.48828125 |
| 11B | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0 | 0 | 0.244140625 | 0.9765625 |
| 2D0 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0 | 0 | 0.250 | 1 |
| 10B | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0 | 0 | 0 | 0.244140625 | 1.953125 |
| 9B | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0 | 0 | 0 | 0 | 0.244140625 | 3.90625 |
| 8B | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0 | 0 | 0 | 0 | 0 | 0.244140625 | 7.8125 |
| 7B | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0 | 0 | 0 | 0 | 0 | 0 | 0.244140625 | 15.625 |
| 6B | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.244140625 | 31.25 |
| 5B | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.244140625 | 62.5 |
| 4B | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0/1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.244140625 | 125 |

Position data on serial interfaces has fixed length of 26 bits. If selected resolution is less than 13 bits, then unused lower bits are set to 0.

SSI - Synchronous serial interface

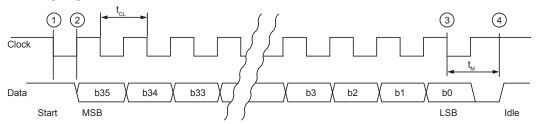
The encoder position, in up to 26 bit natural binary code, and the encoder status are available through the SSI protocol. The position is captured internally every 10 µs (refresh rate 100 kHz). Output position data is the last captured data before position request trigger. Request trigger is a falling edge of clock signal. The position data is left aligned, MSB first. After the position data there are two general status bits (active status low) followed by the detailed status information.

Electrical connection



* The Clock and Data lines are 5 V RS422 compatible differential pairs. The termination resistor on the Clock line is integrated inside the encoder. If the total cable length is longer than 5 m, termination on the end of the Data line at the controller end is required. The nominal impedance of cable is 120 Ω.

SSI timing diagram

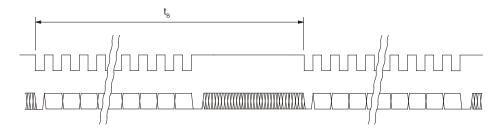


The controller interrogates the readhead for its position and status data by sending a pulse train to the Clock input. The Clock signal always starts from high. The first falling edge ① latches the last position data available and on the first rising edge ② the most significant bit (MSB) of the position is transmitted to the Data output. The Data output should then be latched on the following falling edge. On subsequent rising edges of the Clock signal the next bits are transmitted. If time between ① and ② is extended for additional 1 µs then maximum clock frequency limit is 2.5 MHz instead of 0.8 MHz. This function is called "Delay First Clock" and must be supported by the controller the encoder is connected to.

After the transmission of the last bit ③ the Data output goes to low. When the t_M time expires, the Data output is logical "H" ④. The Clock signal must remain high for at least t_M before the next reading can take place.

While reading the data, the period t_{cL} must always be less than t_{M} . However, reading the encoder position can be terminated at any time by setting the Clock signal to high for the duration of t_{M} .

Maximum reading rate is defined by time t_s. If the reading request arrives earlier than t_s, the encoder position will not be updated.



12



Communication parameters

| Parameter | Symbol | Min | Тур | Мах |
|-----------------|-----------------|-------------------|-----|--------------------|
| Clock period | t _{c∟} | 1.25 µs (400 ns*) | | 10 µs |
| Clock frequency | f _{c∟} | 100 kHz | | 0.8 MHz (2.5 MHz*) |
| Monoflop time | t _M | 10 µs | | |
| Update time | t _B | 65 μs (34.4 μs*) | | |

* With *Delay First Clock* function on the controller.

| Туре | Value 0 | Value 1 | Possible reason for failure |
|---------|---------------------------|---------|--|
| Error | Position data is invalid. | ОК | Error bit is active low. If low, the position is not valid. Possible reasons: The readhead is out of alignment with the magnetic scale. The magnetic scale is demagnetised. Incorrect orientation of readhead and magnetic scale. Distance between the readhead and the magnetic scale is too large. Speed of movement too high. |
| Warning | Position data is valid. | ОК | Warning bit is active low. If low, the encoder operation is close to its limits (> 80% of maximum temperature). The position is still valid. |

SSI - position with two general and detailed status bits

Structure of data packet

| Bit | b35 : b10 | b9 : b8 | b7 : b0 |
|-------------|------------------|----------------|-----------------|
| Data length | 26 bits | 2 bits | 8 bits |
| Meaning | Encoder position | General status | Detailed status |

Encoder position

| b35 : b10 | Encoder position, left aligned, MSB first. Unused lower bits are set to 0. |
|-----------|--|
| | LSB bit = 2000 µm / 2 ¹³ |

General status

| b9 Error. If bit is "L", position is not va | id. |
|---|-----|
|---|-----|

b8 Warning. If bit is "L", encoder is near operational limits. Position is valid.

Error and Warning bits can be set at the same time; in this case Error bit has priority.

The color of the LED on the readhead housing indicates the value of the General status bits:

Red = Error, Orange = Warning, Green = Normal operation. Red or Orange or Green indicator flashing = no communication running between controller and encoder. No light = no power supply or general failure. The warning or error status is more closely defined by the Detailed status bits.

Detailed status

| b7 | Not used - always 0. |
|----|--|
| b6 | Error - The distance between the readhead and the magnetic scale is too large. |
| b5 | Error - Signal lost. The readhead is out of alignment with the magnetic scale or the magnetic scale is demagnetised. Incorrect orientation of readhead and magnetic scale. |
| b4 | Warning - Temperature. The readhead temperature is close to operational limits [> 80% of maximum temperature]. |
| b3 | Not used - always 0. |
| b2 | Not used - always 0. |
| b1 | Not used - always 0. |
| b0 | Error - Frequency. Speed of movement too high. |
| | |

SSI - position with two general status bits

Data packet is 28 bits long, MSB first, left aligned. It provides position and two general error warning status bits. All resolutions are available.

Structure of data packet

| Bit | b27 : b2 | b1 : b0 |
|-------------|------------------|----------------|
| Data length | 26 bits | 2 bits |
| Meaning | Encoder position | General status |

| Encoder position | ncoder position | | | | |
|-------------------------------------|---|--|--|--|--|
| b27 : b2 | Encoder position, left aligned, MSB first. Unused lower bits are set to 0. LSB bit = 2000 μm / $2^{\rm 13}$ | | | | |
| General status | | | | | |
| b1 | Error. If bit is "L", position is not valid. | | | | |
| b0 | b0 Warning. If bit is "L", encoder is near operational limits. Position is valid. | | | | |
| The color <mark>Red</mark> = Err | Warning bits can be set at the same time; in this case Error bit has priority. of the LED on the readhead housing indicates the value of the General status bits: or, Orange = Warning, Green = Normal operation. Red or Orange or Green indicator flashing = no cation running between controller and encoder. No light = no power supply or general failure. | | | | |

SSI - position only mode

Data packet is 26 bits long, MSB first, left aligned. It provides position only without status bits. All resolutions are available.

Structure of data packet

| Bit | b25 : b0 | |
|-------------|------------------|--|
| Data length | 26 bits | |
| Meaning | Encoder position | |

Encoder position

| b25 : b0 | Encoder position, left aligned, MSB first. Unused lower bits are set to 0. |
|----------|--|
| | LSB bit = 2000 μ m / 2 ¹³ |

SSI output »position only« with 1 μm resolution has 24 bit long position data word.

SSI - position only in Gray code

This mode provides position only in the reflected binary code, also known as Gray code.

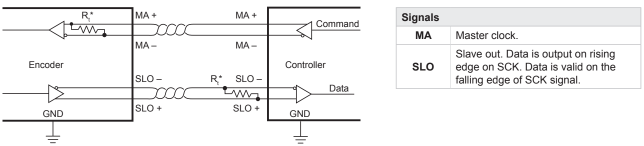


BiSS-C interface

The encoder position, in up to 26 bit natural binary code, and the encoder status are available through the BiSS-C protocol. The position data is left aligned, MSB first. After the position data there are two status bits (active low) followed by CRC (inverted).

BiSS is implemented for point-to-point operation; multiple slaves are not supported. Repetition of reading is maximum 30,000 times per second. If higher, the same position data will be reported. Note that 30 kHz is not achievable for all MA clock frequencies (because data transmission takes too long).

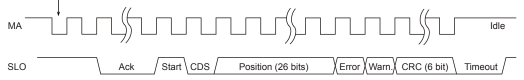
Electrical connection



*The MA and SLO lines are 5 V RS422 compatible differential pairs. The termination resistor on the MA line is integrated inside the readhead. If the total cable length is longer than 5 m, termination on the end of the SLO line at the controller side is recommended end is required. The nominal impedance of the cable is 120 Ω .

BiSS-C timing diagram

Encoder latches position value 500 ns after first falling edge



Encoder responds to the controller commands by saving the position value 500 ns after the falling edge of the MA signal. MA is idle high. Communication is initiated with first falling edge.

The encoder responds by setting SLO low on the second rising edge on MA.

Ack is the period during which the readhead calculates the absolute position and it is described in ordering code on page 18. When the encoder is ready for the next request cycle it indicates this to the master by setting SLO high.

The CRC is in binary format and sent MSB first. The absolute position is in binary format and sent MSB first, left aligned, unused lower bits are set to zero. CDS bit is always zero.

Communication parameters

| Parameter | Min | Тур | Max | Description |
|-----------------|--------|-----|-------|------------------------|
| Clock frequency | 50 kHz | - | A/B* | Master clock frequency |
| Timeout | - | - | 20 µs | Communication timeout |

*Please see ordering code on page 18.

Status bits

| Туре | Value 0 | Value 1 | Possible reason for failure |
|---------|---------------------------|---------|--|
| Error | Position data is invalid. | ОК | Error bit is active low. If low, the position is not valid. Possible reasons: The readhead is out of alignment with the magnetic scale. The magnetic scale is demagnetised. Incorrect orientation of readhead and magnetic scale. Distance between the readhead and the magnetic scale is too large. Speed of movement too high. |
| Warning | Position data is valid. | ОК | Warning bit is active low. If low, the encoder operation is close to its limits (> 80% of maximum temperature). The position is still valid. |

Data packet description

Position data on serial interfaces has fixed length of 26 bits. If selected resolution is less than 13 bits, then unused lower bits are set to 0. See chapter "Available resolutions" on page 9.

Polynomial for CRC calculation of position, error and warning data is: $x^6 + x^1 + 1$. Represented also as 0x43. The start bit and CDS bit are omitted from the CRC calculation. It is inverted and transmitted MSB first.

Example of calculation routine for 6-bit CRC can be found in Appendix 2 of this document.

For more information regarding BiSS protocol see www.biss-interface.com.

A RENISHAW & associate company

SPI - Serial peripheral interface (slave mode)

The SPI interface is designed for communication with nearby devices. The position is internaly captured every 10 µs (refresh rate 100 kHz). Output position data is the last valid captured data before position request trigger. Request trigger is a high to low transition of the CS signal.

Electrical connection

Possible data signals are 3.3 V LVTTL or 5 V TTL (see part numbering).

| Signal | Description |
|--------|--|
| CS | Active low. \overline{CS} line is used for synchronisation between master and slave devices. During communication it must be held low. Idle is high. Rising edge on \overline{CS} signal resets the SPI interface. |
| SCK | Clocks out the data on rising edge. Max frequency 4 MHz. |
| MISO | Data is output on rising edge on SCK after \overline{CS} low. Data is valid on the falling edge of SCK signal. During \overline{CS} =1 MISO line is in high-Z mode. |

Communication parameters

| Parameter | | Symbol | Min | Тур | Max | Note |
|--|---|------------------|------|-----|--------|----------------------------|
| Clock frequency | | f _{clk} | 1 Hz | | 4 MHz | |
| Time after $\overline{\text{CS}}$ low to | S low to first CLK rising edge t _s | | 1 µs | | | |
| Time after last CLK f | Time after last CLK falling edge to $\overline{\text{CS}}$ high | | 1 µs | | | |
| CS high time | CS high time | | 1 µs | | | Time to complete SPI reset |
| Read repetition | Simple mode | £ | | | 90 kHz | |
| rate* | Advance mode | I _{REP} | | | 60 kHz | |

*Note that maximum read repetition rate is not achievable for all clock frequencies (because data transmission takes too long).

Communication interface variant in the part numbering defines the SPI interface type and all dependent parameters.

| Communication interface variant (part numbering) | Description | Parameter | Value |
|--|---------------------------|-------------|---|
| | | Resolution | Selectable (see part numbering) |
| SP (variant A) | SPI slave - simple mode | Status | All status bits are available through the SPI |
| | | Data length | 28 bit data packet - position, status |
| | | Resolution | Selectable (see part numbering) |
| SP (variant B) | SPI slave - advanced mode | Status | All status bits are available through the SPI |
| | | Data length | 44 bit data packet - position, status, detailed status, CRC |

Status bits:

| Туре | Value 0 | Value 1 | Possible reason for failure |
|---------|---------------------------|---------|--|
| Error | Position data is invalid. | ОК | Error bit is active low. If low, the position is not valid. Possible reasons: The readhead is out of alignment with the magnetic scale. The magnetic scale is demagnetised. Incorrect orientation of readhead and magnetic scale. Distance between the readhead and the magnetic scale is too large. Speed of movement too high. |
| Warning | Position data is valid. | OK | Warning bit is active low. If low, the encoder operation is close to its limits (> 80% of maximum temperature). The position is still valid. |

SPI slave - simple mode (variant A)

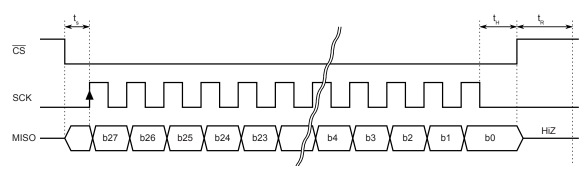
Structure of data packet

Position is 26 bits long - MSB first, left aligned. After the position data there are two general status bits (active "L"). Repetition of reading is maximum 90,000 times per second.

| Bit | b27 : b2 | b1 : b0 |
|-------------|------------------|----------------|
| Data length | 26 bits | 2 bits |
| Meaning | Encoder position | General status |

| Encode | er position | | | | | |
|--------|---|--|--|--|--|--|
| | b27 : b2 | Encoder position, left aligned, MSB first. Unused lower bits are set to 0. LSB bit = 2000 μm / 2^{13} | | | | |
| Genera | I status | | | | | |
| | b1 | Error. If bit is "L", position is not valid. | | | | |
| | b0 | Warning. If bit is "L", encoder is near operational limits. Position is valid. | | | | |
| | Error and Warning bits can be set at the same time; in this case Error bit has priority. The color of the LED on the readhead housing indicates the value of the General status bits: Red = Error, Orange = Warning, Green = Normal operation. Red or Orange or Green indicator flashing = no communication running between controller and encoder. No light = no power supply or general failure. | | | | | |

SPI slave timing diagram (variant A)



SPI slave - advanced mode (variant B)

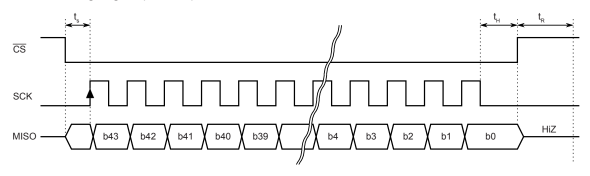
Structure of data packet

Data packet is 44 bits long. In every particulary word (position, CRC) MSB is first. Repetition of reading is maximum 60,000 times per second. Note that 60 kHz is not achievable for all clock frequencies (because data transmission takes too long).

| Bit | b43 : b18 | b17 : b16 | b15 : b8 | b7 : b0 |
|-------------|------------------|----------------|-----------------|---------|
| Data length | 26 bits | 2 bits | 8 bits | 8 bits |
| Meaning | Encoder position | General status | Detailed status | CRC |

| Encode | r position | |
|----------|--------------------------------|--|
| | b43 : b18 | Encoder position, left aligned, MSB first. Unused lower bits are set to 0. LSB bit = 2000 μ m / 2 ¹³ |
| Genera | l status | |
| | b17 | Error. If bit is "L", position is not valid. |
| | b16 | Warning. If bit is "L", encoder is near operational limits. Position is valid. |
| | The color on Red = Erro | Warning bits can be set at the same time; in this case Error bit has priority. of the LED on the readhead housing indicates the value of the General status bits: or, Orange = Warning, Green = Normal operation. Red or Orange or Green indicator flashing = no communication tween controller and encoder. The warning or error status is more closely defined by the Detailed status bits. |
| Detailed | d status | |
| | b15 | Not used. |
| | b14 | Error - The distance between the readhead and the magnetic scale is too large. |
| | b13 | Error - Signal lost. The readhead is out of alignment with the magnetic scale or the magnetic scale is demagnetised. Incorrect orientation of readhead and magnetic scale. |
| | b12 | Warning - Temperature. The readhead temperature is close to operational limits (>80 % of maximum temperature). |
| | b11 | Not used - always 0. |
| | b10 | Not used - always 0. |
| | b9 | Not used - always 0. |
| | b8 | Error - Frequency. Speed of movement too high. |
| CRC | | |
| | b7 : b0 | CRC check with polynomial 0x97 |
| | | |

SPI slave timing diagram (variant B)



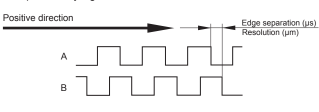
Incremental output signals, RS422

Square wave differential line driver to EIA RS422

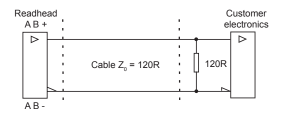
| Output signals | 2 square-wave signals A, B and their inverted signals A –, B – |
|------------------|---|
| Signal level | Differential line driver to EIA standard RS422: $U_H \ge 2 V \text{ at} - I_H = 50 \text{ mA}$ $U_L \le 0.5 V \text{ at} I_L = 50 \text{ mA}$ |
| Permissible load | $\label{eq:loss} \begin{array}{l} Z_{0} \geq 100 \; \Omega \mbox{ between associated outputs} \\ I_{L} \leq 50 \; mA \; max. \mbox{ load per output} \\ \mbox{ Capacitive load} \leq 1000 \; pF \\ \mbox{ Outputs are protected against short circuit} \\ to 0 \; V \; and \; to +5 \; V \end{array}$ |

Timing diagram

Complementary signals not shown



Recommended signal termination

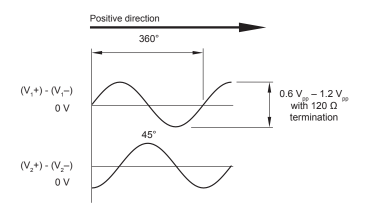


Analogue sinusoidal output signals (1 $\rm V_{\rm pp})$

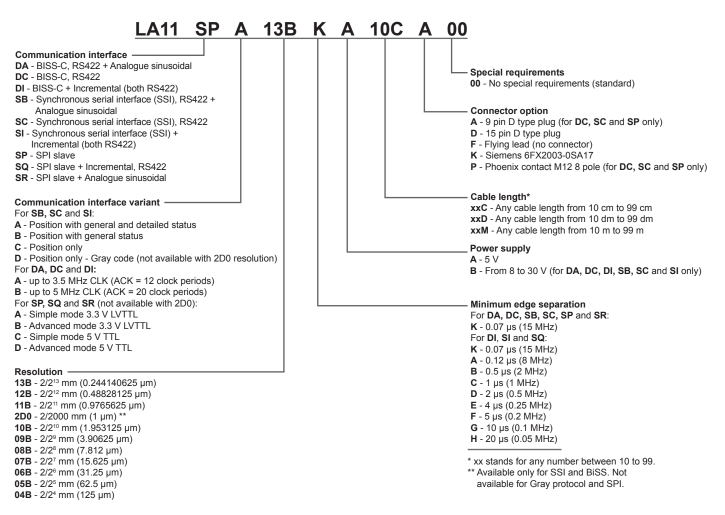
The sinusoidal incremental signals A and B are phase-shifted by 90° elec. and have an amplitude of typically 1 V_{pp} .

| Output signals | V ₁ , V ₂ | |
|-----------------|--|------------------------------------|
| Sin/cos signals | Amplitude (with 120 Ω termination) | 0.6 $V_{_{pp}}$ to 1.2 $V_{_{pp}}$ |
| Termination | $Z_0 = 120 \Omega$ between asso | ciated outputs |

Timing diagram

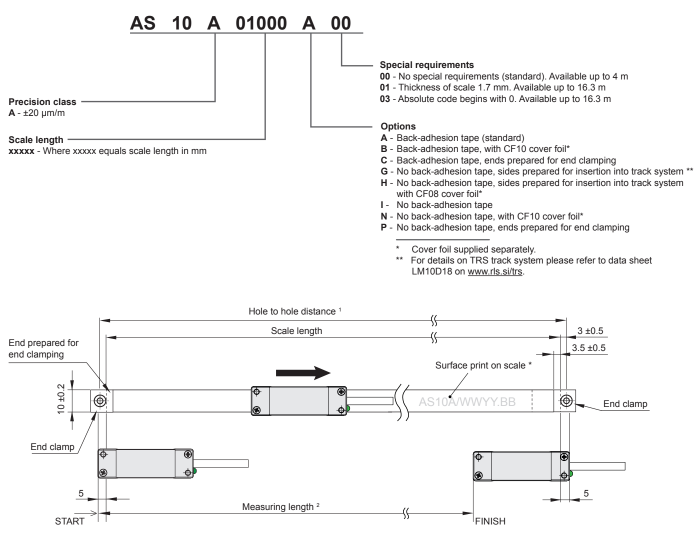


Part numbering



| Series | Communication interface | Communication interface variant | Resolution | Minimum edge separation | Power supply | Cable length | Connector options | Special requirements |
|--------|----------------------------|------------------------------------|--|----------------------------|-----------------|-----------------|----------------------|-------------------------|
| | DA | | | К | | | D/F/K | |
| | DC | A/B | 13B / 12B | ĸ | | | A/D/F/K/P | |
| | DI | | / 11B / 2D0 / 10B / 9B / | K/A/B/C/D/ E/F/G/H | A/B | xxC / xxD / xxM | D/F/K | 00 |
| | SB | | 08B / 07B / 06B / 05B / | к | A/B | | | |
| LA11 | SC | | 00B703B7 04B | | | | A/D/F/K/P | |
| | SI | | | K/A/B/C/D/ E/F/G/H | | | D/F/K | |
| | SP | A/B/C/D | 13B / 12B | К | | | A/D/F/K/P | |
| | SQ | | / 11B / 10B / 9B / 08B / 07B / 06B / | K/A/B/C/D/ E/F/G/H | A | | D/F/K | |
| | SR | | 05B / 04B | к | | | | |

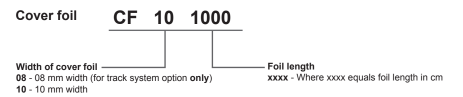
AS10 magnetic scale part numbering



 1 Hole to hole distance (for end clamp mounting) = Scale length + (6 mm ± 1 mm) 2 Measuring length = Scale length - 42 mm

* Scale surface print does not represent the actual ordering code. For orientation purpose only.

Accessories part numbering



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Accessories part numbering



End clamp kit (2 clamps + 2 screws)

LM10ECL00



USB encoder interface

E201-9S or E201-9Q

For details on E201 interfaces please refer to data sheet E201 on www.rls.si/e201.



Applicator tool for magnetic scale
LMA10ASC00



Magnet viewer



Appendix 1 - 6-bit CRC calculation with 0x43 polynome for BiSS

BiSS communication offers a CRC value to check the correctness of the data read from the encoder. This chapter gives an example of the CRC calculation on the receiver side. The CRC calculation must always be done over the complete set of data. The polynomial for the CRC calculation is $P(x) = x^6 + x^1 + 1$, also represented as 0x43.

Code example: u8 tableCRC6[64] = { 0x00, 0x03, 0x06, 0x05, 0x0C, 0x0F, 0x0A, 0x09, 0x18, 0x1B, 0x1E, 0x1D, 0x14, 0x17, 0x12, 0x11, 0x30, 0x33, 0x36, 0x35, 0x3C, 0x3F, 0x3A, 0x39, 0x28, 0x2B, 0x2E, 0x2D, 0x24, 0x27, 0x22, 0x21, 0x23, 0x20, 0x25, 0x26, 0x2F, 0x2C, 0x29, 0x2A, 0x3B, 0x38, 0x3D, 0x3E, 0x37, 0x34, 0x31, 0x32, 0x13, 0x10, 0x15, 0x16, 0x1F, 0x1C, 0x19, 0x1A, 0x0B, 0x08, 0x0D, 0x0E, 0x07, 0x04, 0x01, 0x02}; u8 crcBiSS(u32 bb) { u8 crc; t = (bb >> 30) & 0x00000003; crc = ((bb >> 24) & 0x000003F); t = crc ^ tableCRC6[t]; crc = ((bb >> 18) & 0x000003F); t = crc ^ tableCRC6[t]; crc = ((bb >> 12) & 0x000003F); t = crc ^ tableCRC6[t]; crc = ((bb >> 6) & 0x000003F); t = crc ^ tableCRC6[t]; crc = (bb & 0x000003F); t = crc ^ tableCRC6[t]; crc = tableCRC6[t]; return crc; }

Recommended literature:

- Painless guide to CRC error detection algorithm; Ross N. Williams.

- Cyclic Redundancy Code (CRC) Polynomial Selection For Embedded Networks; P. Koopman, T. Chakravarty

Appendix 2 - 8-bit CRC calculation with 0x97 polynome

Some of the communication interfaces offer a CRC value to check the correctness of the data read from the encoder. This chapter gives an example of the CRC calculation on the receiver side. The CRC calculation must always be done over the complete set of data including all the reserved bits. The polynomial for the CRC calculation is $P(x) = x^8 + x^7 + x^4 + x^2 + x^1 + 1$, also represented as 0x97.

Code example:

//poly = 0x97
static u8 tableCRC [256] = {

0x00, 0x97, 0xB9, 0x2E, 0xE5, 0x72, 0x5C, 0xCB, 0x5D, 0xCA, 0xE4, 0x73, 0xB8, 0x2F, 0x01, 0x96, 0xBA, 0x2D, 0x03, 0x94, 0x5F, 0xC8, 0xE6, 0x71, 0xE7, 0x70, 0x5E, 0xC9, 0x02, 0x95, 0xBB, 0x2C, 0xE3, 0x74, 0x5A, 0xCD, 0x06, 0x91, 0xBF, 0x28, 0xBE, 0x29, 0x07, 0x90, 0x5B, 0xCC, 0xE2, 0x75, 0x59, 0xCE, 0xE0, 0x77, 0xBC, 0x2B, 0x05, 0x92, 0x04, 0x93, 0xBD, 0x2A, 0xE1, 0x76, 0x58, 0xCF, 0x51, 0xC6, 0xE8, 0x7F, 0xB4, 0x23, 0x0D, 0x9A, 0x0C, 0x9B, 0xB5, 0x22, 0xE9, 0x7E, 0x50, 0xC7, 0xEB, 0x7C, 0x52, 0xC5, 0x0E, 0x99, 0xB7, 0x20, 0xB6, 0x21, 0x0F, 0x98, 0x53, 0xC4, 0xEA, 0x7D, 0xB2, 0x25, 0x0B, 0x9C, 0x57, 0xC0, 0xEE, 0x79, 0xEF, 0x78, 0x56, 0xC1, 0x0A, 0x9D, 0xB3, 0x24, 0x08, 0x9F, 0xB1, 0x26, 0xED, 0x7A, 0x54, 0xC3, 0x55, 0xC2, 0xEC, 0x7B, 0xB0, 0x27, 0x09, 0x9E, 0xA2, 0x35, 0x1B, 0x8C, 0x47, 0xD0, 0xFE, 0x69, 0xFF, 0x68, 0x46, 0xD1, 0x1A, 0x8D, 0xA3, 0x34, 0x18, 0x8F, 0xA1, 0x36, 0xFD, 0x6A, 0x44, 0xD3, 0x45, 0xD2, 0xFC, 0x6B, 0xA0, 0x37, 0x19, 0x8E, 0x41, 0xD6, 0xF8, 0x6F, 0xA4, 0x33, 0x1D, 0x8A, 0x1C, 0x8B, 0xA5, 0x32, 0xF9, 0x6E, 0x40, 0xD7, 0xFB, 0x6C, 0x42, 0xD5, 0x1E, 0x89, 0xA7, 0x30, 0xA6, 0x31, 0x1F, 0x88, 0x43, 0xD4, 0xFA, 0x6D, 0xF3, 0x64, 0x4A, 0xDD, 0x16, 0x81, 0xAF, 0x38, 0xAE, 0x39, 0x17, 0x80, 0x4B, 0xDC, 0xF2, 0x65, 0x49, 0xDE, 0xF0, 0x67, 0xAC, 0x3B, 0x15, 0x82, 0x14, 0x83, 0xAD, 0x3A, 0xF1, 0x66, 0x48, 0xDF, 0x10, 0x87, 0xA9, 0x3E, 0xF5, 0x62, 0x4C, 0xDB, 0x4D, 0xDA, 0xF4, 0x63, 0xA8, 0x3F, 0x11, 0x86, 0xAA, 0x3D, 0x13, 0x84, 0x4F, 0xD8, 0xF6, 0x61, 0xF7, 0x60, 0x4E, 0xD9, 0x12, 0x85, 0xAB, 0x3C}; // use this function to calculate CRC from 32-bit number

```
0 0 45( 00 11)
```

```
u8 crc8_4B(u32 bb)
{
    u8 crc;
    t = (bb >> 24) & 0x000000FF;
    crc = ((bb >> 16) & 0x000000FF);
    t = crc ^ tableCRC[t];
    crc = ((bb >> 8) & 0x000000FF);
    t = crc ^ tableCRC[t];
    crc = (bb & 0x000000FF);
    t = crc ^ tableCRC[t];
    crc = tableCRC[t];
    rcr = tableCRC[t];
    rcr = tableCRC[t];
    return crc;
```

 $\ensuremath{\textit{//}}\xspace$ use this function to calculate CRC from fixed length buffer example:

u8 Buffer[BufferLength];

}

crc_value = u8 CRC_Buffer(BufferLength);

u8 CRC_Buffer(u8 NumOfBytes) // parameter = how many bytes from buffer to use to calculate CRC

```
NumOfBytes -= 1;
icrc = 1;
t = Buffer[0];
while (NumOfBytes--)
{
t = Buffer[icrc++] ^ tableCRC[t];
}
crc = tableCRC[t];
return crc;
}
```

Recommended literature:

- Painless guide to CRC error detection algorithm; Ross N. Williams.

- Cyclic Redundancy Code (CRC) Polynomial Selection For Embedded Networks; P. Koopman, T. Chakravarty



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Document issues

| Issue | Date | Page | Corrections made |
|-------|--------------|-----------|--|
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| 2 | 3. 3. 2016 | 7 | Phoenix contact M12 8 pole title amended |
| | | 17 | Power supply description B amended |
| 3 | 8. 4. 2016 | 3 | Ride height table amended |
| 4 | 16. 6. 2016 | 3, 7, 17 | Ride height table amended, Lumberg connector removed, Connector option amended |
| 5 | 6.7.2017 | 5 | Diagram 2 amended |
| | | 6 | Pin color description amended |
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