## Datasheet

#### **General Features**

Absolute optical scale with glass measuring support.

- High-speed SSI-BiSS C (unidirectional) serial interface.
- Resolutions up to  $0.01 \mu m$ .
- Accuracy grade up to  $\pm$  2  $\mu$ m.
- Innovative device inside the scale for the disposal of liquids coming from inefficient filtering systems.
- Adjustable connecting cable output.
- Connector incorporated into the transducer.
- Direct reading of absolute measure.
- Small size, to allow installation in narrow spaces.
- Option: 1 Vpp analog signal.





#### **Technical Characteristics**

Measuring support	Glass scale					
Grating pitch	20 μm					
Linear thermal expansion coefficient	8 x 10 <sup>-6</sup> °C <sup>-1</sup> → ←					
Incremental signal	sine wave 1 Vpp (optional)					
Resolution 1 Vpp	up to 0.1 µm *					
Serial interface	SSI-BiSS C (unidirectional)					
Resolution absolute measure	1 - 0.1 - 0.01 μm					
Accuracy grade	±5 μm ** standard version					
	±3 μm ** high-accuracy version;					
	±2 μm for measuring length up to 720 mm					
Measuring length ML in mm	70, 120, 170, 220, 270, 320, 370, 420, 470, 520, 570, 620, 720, 770, 820, 920, 1020, 1140, 1240, 1340, 1440, 1540, 1640, 1740, 1840, 2040, 2240, 2440, 2640, 2840, 3040, 3240					
	(max. measuring length)					
Max. traversing speed	120 m/min					
Max. acceleration	30 m/s <sup>2</sup>					
Required moving force	≤ 2.5 N					
Vibration resistance (EN 60068-2-6)	100 m/ s <sup>2</sup> [55 ÷ 2000 Hz]					
Shock resistance (EN 60068-2-27)	150 m/s <sup>2</sup> [11 ms]					
Protection class (EN 60529)	IP 54 standard					
·	IP 64 pressurized					
Operating temperature	0 °C ÷ 50 °C					
Storage temperature	-20 °C ÷ 70 °C					
Relative humidity	20% ÷ 80% (not condensed)					
Reading block sliding	by ball bearings					
Power supply	5 VDC ± 10%					
Current consumption	280 mA max. (with R = 120 $\Omega$ )					
Max. cable length	20 m ***					
Electrical connections	see related table					
Connector	inside the transducer					
Electrical protections	inversion of polarity and short circuits					
Weight	435 g + 1290 g/m (per m measuring length)					

- Depending on CNC division factor.
- \*\* The declared accuracy grade of  $\pm X \mu m$  is referred to a measuring length of 1 m.
- \*\*\* Ensuring a minimum power supply voltage of 5 V to the transducer, the maximum length can be extended to 50 m.

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Control

## GVS 608 T - SSI-BiSS C Interface



## Datasheet

#### **Electrical Characteristics**

#### Analog Output + Serial Output

GVS 608 T absolute optical scale is supplied with a 10-wire shielded cable,  $\emptyset = 6,9$  mm, PUR external sheath, with low friction coefficient, oil-resistant and suitable for continuous movements.

Inside the cable, a further shield for the twisted pair of the digital signals (SSI-BiSS) is present.

Conductors section:

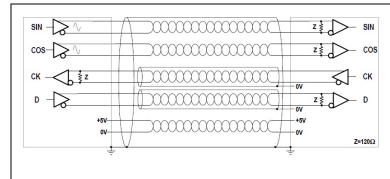
power supply: 0.34 mm<sup>2</sup> 0.10 mm<sup>2</sup> signals:

#### Notice

The cable's bending radius should not be lower than 80 mm.

#### Analog Output + Serial Output 10-wire cable

The following output signals are available:



Signal	Conductor Color
V+	red
V-	blue
A Ā	green
Ā	orange
В	white
B	light-blue
CK	brown
CK	yellow
D	pink
$\overline{\mathrm{D}}$	grey
SCH	shield

#### **Serial Output**

GVS 608 T absolute optical scale is supplied with a 6-wire shielded cable,  $\emptyset = 6.3$  mm, PUR external sheath, with low friction coefficient, oil-resistant and suitable for continuous movements.

Conductors section:

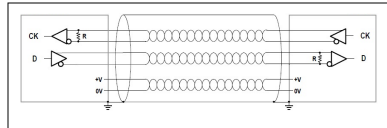
0.34 mm<sup>2</sup> power supply: signals: 0.25 mm<sup>2</sup>

#### **Notice**

The cable's bending radius should not be lower than 70 mm.

#### Serial Output 6-wire cable

The following output signals are available:



Signal	Conductor Color
V+	brown
V-	white
CK	green
CK	yellow
D	pink
D	grey
SCH	shield

Complying to DIN 47100.

## Optical Scale - optical absolute

#### GVS 608 T - SSI-BiSS C Interface



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Avoid locating the cable next to any device that may cause electromagnetic interferences (motors, solenoid valves, inverters).

If interferences are detected, act directly on the source of disturb using EMC filters.

If cable extensions are needed, it is necessary to use shielded cables with a section of at least 0.5 mm<sup>2</sup> for power supply and 0.25 mm<sup>2</sup> for signals.

The cable capacity should be:  $C \le 90 - 100 \text{ pF/m}$ .

#### SSI

Cable length	≤10 m	≤20 m	≤50 m	
Clock frequency	1.2 MHz	0.4 MHz	0.2 MHz	

#### **BiSS**

Cable length	≤2 m	≤10 m	≤20 m	≤50 m
Clock frequency	8 MHz	4 MHz	1 MHz	0.4 MHz

The scale is supplied with a standard 4-m long cable, suitable for continuous movements, but longer lengths can be required. Ensuring a minimum power supply of 5 V to the transducer, the maximum cable length can be extended to 50 m.

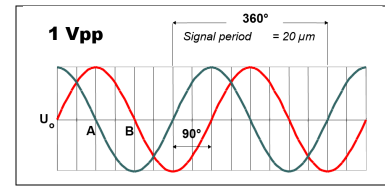
#### **Notice**

In case of cable extension, it is necessary to guarantee:

- the electrical connection between the body of the connectors and the cables shield
- a minimum power supply voltage of 5 V to the transducer

#### **Output Signals**

#### 1 Vpp Incremental signals version:



Signals	$A, \overline{A}, B, \overline{B}$
Signals	0.8 Vpp ÷ 1.2 Vpp
amplitude	typical 1 Vpp
Reference voltage U <sub>0</sub>	≈ 2.3 V
A and B phase displacement	90° ± 10° electrical
Max, frequency (at 2 m/s)	100 kHz

Signals amplitude is referred to differential measurement on 120  $\Omega$  impedance with power supply voltage to the transducer of 5 V  $\pm$  10%.

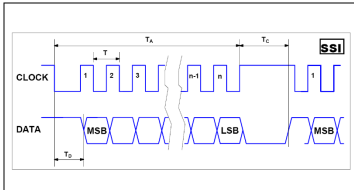
Sensors

### GVS 608 T - SSI-BiSS C Interface



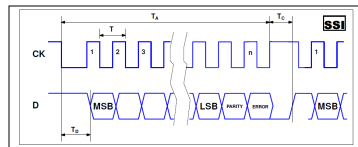
## Datasheet

#### Serial signals SSI version:

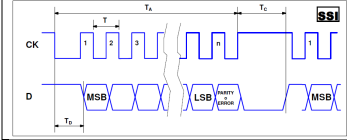


Interface	SSI (Synchronous Serial Interface) Binary - Gray					
Signals level	EIA RS 422					
Clock frequency	0.1 + 1.2 MHz*					
n	26 bit (resolution 1-0.1 µm) 30 bit (resolution 0.05-0.01 µm)					
T <sub>A</sub>	Clock sequence (Tx26)					
T <sub>C</sub>	max. 25 μs					
T <sub>0</sub>	max. 7 μs					

\* The maximum frequency is guaranteed with a cable length up to 10 m.



Interface	SSI (Synchronous Serial Interface) Binary					
n	Position bit + Parity + Error					



Interface	SSI (Synchronous Serial Interface) Binary
n	Position bit + Parity
	Position bit + Error

#### **Parameters for SSI Protocol**

The value is transmitted with sign at 26 bit (for resolution  $1 - 0.1 \mu m$ ) or 30 bit (for resolution  $0.05 - 0.01 \mu m$ )

#### **Optional bit**

Parity: an additional bit for odd parity or even parity is transmitted

**Error:** it signals an error in reading the absolute position

Error bit = 1absolute position ok Error bit = 0absolute position wrong

The code used for the transmission of the position is in binary or Gray format.

In case the Gray format is used, it is not possible to have the optional bit in the transmitted frame.

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Sensors

# Optical Scale - optical absolute

### GVS 608 T - SSI-BiSS C Interface



## Datasheet

#### Refresh time

At the end of  $T_c$  period, the sensor provides a new position.

If a new position is not required, the sensor refreshes its position every 25  $\mu$ s.

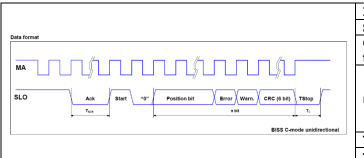
#### **SSI** timeout

In case of error/interruption of the serial line, the sensor goes back in the "ready" status after a period of 1600 us.

#### **Position error condition**

In case of wrong absolute position, the status of the error bit, if enabled, is at 0 and a position value equal to 0 is transmitted. If the error bit is not enabled, the sensor will force the D signal low.

#### BiSS-C (unidirectional) version:



Interface	BiSS-C unidirectional				
Signals level	EIA RS 485 / RS 422				
Clock frequency	0.1 + 8 MHz*				
	26 + 2 + 6 bit				
n	(resolution 1 - 0.1 μm) 32 + 2 + 6 bit (resolution 0.05-0.01 μm)				
Tc	5 µs				
T <sub>ACK</sub>	max. 24 μs				

<sup>\*</sup> The maximum frequency is guaranteed with a cable length up to 2 m.

#### Parameters for BiSS-C (unidirectional) Protocol

#### **Position bit**

The value is transmitted with sign at 26 bit (for resolution 1 - 0.1 µm) or at 32 bit (for resolution 0.01 µm).

**Error:** it signals an error in the absolute position reading.

- Error bit = 1 absolute position ok
- Error bit = 0 absolute position wrong

#### Warning

It signals a reading difficulty

- Warning bit = 1reading ok
- Warning bit = 0difficulty in reading

#### Refresh time

At the end of Tc period, the scale provides a new position.

#### **BiSS timeout**

In case of error/interruption of the serial line, the scale goes back in the "ready" status after a period of 1600 μs.

#### **CRC6** polynomial

CRC at 6 bit inverted, with polynomial 0x43, MSB as first bit of the frame.

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# Optical Scale – optical absolute

## **GVS 608 T - SSI-BiSS C Interface**

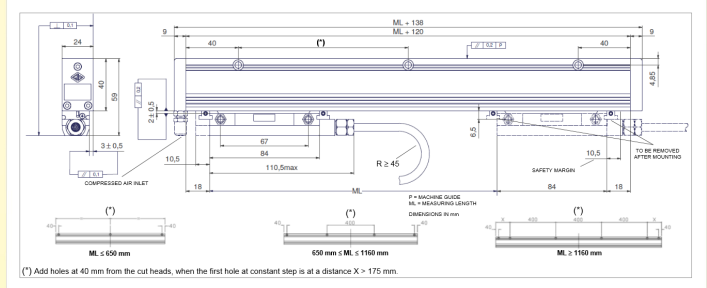


## Datasheet

#### **Mechanical Characteristics**

- Rugged and heavy PROFILE made of anodized aluminum.
- Dimensions 40 x 24 mm.
- Elastic COUPLING for misalignment compensation and self-correction of mechanical hysteresis.
- Non-extendible SEALING LIPS along the sliding side of the reader head, fixed at the lateral ends.
- Pressurizable READER HEAD, consisting of tie rod and reading block, with fully-protected place for electronic boards.
- READING BLOCK sliding through ball bearings.
- Die-cast TIE ROD, with nickel surface treatment.
- Absolute GLASS GRATING placed in the scale housing.
- Elastomeric GASKETS which allow to reproduce the full protection in mechanical joints (in case of disassembling).
- Full possibility to disassemble and reassemble it.
- Possibility of direct service.

#### **Dimensions**



## Optical Scale – optical absolute **GVS 608 T - SSI-BiSS C Interface**



## Datasheet

# **Ordering Code**

2	BISS											
Туре	GVS 608 - T1A -	03240	05V	- S0	-	V	-	M04/S	-	CG8	-	PR
Resol	ution											
T1	= 1 µm											
T01	= 0,1 µm											
	= 0,05 µm											
T001	= 0,01 µm											
Α	= absolute											
	uring length [mm]											
03240	<b>0</b> = 3240 mm (max.)											
Powe	er supply											
05V	= 5 VDC											
Outpu	ut signal											
S0	= SSI programmable											
S1	= SSI binary											
S2	= binary + even parity											
S3	= binary + odd parity											
S4 S5	= SSI binary + error = SSI binary + even parity + error											
S6	= SSI binary + odd parity + error											
S7	= SSI gray											
B1	= BiSS-C binary											
Incre	mental signal											
V	= + 1 Vpp											
Χ	= no incremental signal											
Cable	e length											
Mxx	= length in meter											
M04	= 4 m (standard)											
M50	= 50 m											
Cable												
S	= PUR cable											
	10-wire cable (serial and analog) 6-wire cable (only serial)											
Conne	ector											
CG8	= Cxx connector (Connector nr.)											
SC	= without connector, open cable en	d										
Optio												
Χ	= no specifications (standard)											

= no specifications (standard) SPxx = special version (on request)

PR = pressurized

Without prior notice, the products may be subject to modifications that the Manufacturer reserves to introduce as deemed necessary for their improvement.

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