

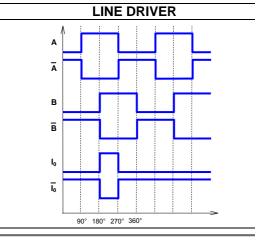
Code	Project	Release		
ST02	A50-A	Α	TECHNICA	L DATASHEET
	IN	CREMENT	AL OPTICAL SCALE G	SVS 200
GENERAL	FEATURES			
<ul> <li>Particularly suit</li> <li>Reader head carriage with sp</li> <li>Resolutions up</li> <li>Adjustable cabl</li> <li>Reference inde the entire meas</li> <li>The adjustable the scale SYM columns of the</li> <li>Various possib wire.</li> </ul>	able for synchroniz guided by a sel oring system. to 0.1 µm. Accurac e output. xes at coded distar uring length, with Z cable output and t METRIC and appli press brake. ilities of applicatio	ing support (grating ted press brakes. f-aligned and self- cy grade up to ± 1 μm nce or selectable eve Zero Magneto Set de the selectable zero r icable, in the same on, with double-effer ionable at both ends.	cleaning sliding n. ery 10 mm along vice. eferences make version, to both ct joint or steel	A CONTRACTOR OF STREET
MECHANIC		ECTRICAL C	HARACTERISTICS	
MECHANICAL			Cod. GVS	200
Rugged and heavy PF Dimensions 55x28 mr	ROFILE, made of anodize n.	ed aluminium.	Measuring support	glass scale
of mechanical hystere SEALING LIPS for the	r misalignment compensa sis. Backlash error <0.2 µ protection of the grating	um. , made of special	Grating pitch	20 µm <b>III₽</b>
	oil and wearing. Special sisting of tie rod and readi actronic boards.	• •	Thermal expansion coefficient	8 x 10 <sup>-6</sup> °C <sup>-1</sup>
CARRIAGE guided by tempered and grinded the absence of wearin	ball bearings with gothic guides, to guarantee the	arch profile sliding on system accuracy and	Reference indexes (I₀)	<ul><li>E = selectable (every 10 mm)</li><li>C = coded distance</li></ul>
Die-cast TIE ROD, with	h nickel-plating surface tr	reatment.	Resolution	10 - 5 - 1 - 0.5 - 0.1 μm
<ul> <li>GLASS SCALE placed in the scale housing.</li> <li>Elastomeric GASKETS which allow to reproduce the full protection in mechanical joints (in case of disassembling).</li> <li>Adjustable CABLE output.</li> <li>Various possibilities of application, with double-effect joint or steel wire. GV-PB adapter guarantees the compatibility with scale mod. PBS-HR.</li> </ul>			Accuracy grade	$\begin{array}{lll} \pm 2.5 \ \mu m & standard \ version \\ \pm 1 \ \mu m & high-accuracy \ version \end{array}$
			Measuring length ML in mm	170, 220, 270, 320, 370, 420, 470, 520, 570, 620, 670,
Full possibility to disas	ssemble and reassemble		Max. traversing speed	120 m/min *
Possibility of direct se	vice.		Max. acceleration	30 m/s <sup>2</sup>
ELECTRICAL	the second states		Required moving force	≤ 1.5 N
<ul> <li>Reading device with an infra-red light emitter and receiving photodiodes.</li> <li>A and B output signals with phase displacement of 90° (electrical).</li> <li>Reference indexes at coded distance or selectable every 10 mm.</li> <li>CABLE: <ul> <li>8-wire shielded cable Ø = 6.1 mm, PUR external sheath.</li> <li>Conductors section: power supply 0.35 mm<sup>2</sup>; signals 0.14 mm<sup>2</sup>.</li> </ul> </li> </ul>			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
- Conductors section	radius should not be l	ower than 80 mm.	Storage temperature	-20 °C ÷ 70 °C
The cable's bending		nonts		
The cable's bending	e for continuous moven			
The cable's bending		CONDUCTOR	Relative humidity	20% ÷ 80% (not condensed)
The cable's bending The cable is suitable LINE DRIVER	e for continuous moven	CONDUCTOR COLOR	Relative humidity Sliding block	20% ÷ 80% (not condensed) by ball bearings ®
The cable's bending The cable is suitable	e for continuous moven PUSH-PULL	CONDUCTOR	Relative humidity	20% ÷ 80% (not condensed) by ball bearings ◎ 5 Vdc ± 5% or 10 ÷ 28 Vdc ± 5%
The cable's bending The cable is suitable LINE DRIVER + V	e for continuous moven PUSH-PULL + V	CONDUCTOR COLOR Red	Relative humidity Sliding block	20% ÷ 80% (not condensed) by ball bearings ⊚
The cable's bending The cable is suitable LINE DRIVER + V 0 V A	e for continuous moven PUSH-PULL + V 0 V	CONDUCTOR COLOR Red Blue	Relative humidity Sliding block Power supply Current consumption	20% ÷ 80% (not condensed)           by ball bearings @           5 Vdc ± 5% or 10 ÷ 28 Vdc ± 5%           140 mA <sub>MAX</sub> (with R = 120 Ω) 5 Vdc 100 mA <sub>MAX</sub> (with R = 120 Ω) 10 ÷ 28 Vdc           LINE DRIVER
The cable's bending The cable is suitable LINE DRIVER + V 0 V	e for continuous moven PUSH-PULL + V 0 V B	CONDUCTOR COLOR Red Blue Green	Relative humidity Sliding block Power supply	20% ÷ 80% (not condensed)           by ball bearings @           5 Vdc ± 5% or 10 ÷ 28 Vdc ± 5%           140 mA <sub>MAX</sub> (with R = 120 Ω) 5 Vdc           100 mA <sub>MAX</sub> (with R = 120 Ω) 10 ÷ 28 Vdc
The cable's bending The cable is suitable LINE DRIVER + V 0 V A A Ā	e for continuous moven PUSH-PULL + V 0 V B NC	CONDUCTOR COLOR Red Blue Green Orange	Relative humidity Sliding block Power supply Current consumption	20% ÷ 80% (not condensed)           by ball bearings @           5 Vdc ± 5% or 10 ÷ 28 Vdc ± 5%           140 mA <sub>MAX</sub> (with R = 120 Ω) 5 Vdc 100 mA <sub>MAX</sub> (with R = 120 Ω) 10 ÷ 28 Vdc           LINE DRIVER
The cable's bending The cable is suitable LINE DRIVER + V 0 V A A A B	e for continuous moven PUSH-PULL + V 0 V B NC A	CONDUCTOR COLOR Red Blue Green Orange White	Relative humidity Sliding block Power supply Current consumption A, B and I₀ output signals	20% ÷ 80% (not condensed)           by ball bearings            5 Vdc ± 5% or 10 ÷ 28 Vdc ± 5%           140 mA <sub>MAX</sub> (with R = 120 Ω) 5 Vdc           100 mA <sub>MAX</sub> (with R = 1200 Ω) 10 ÷ 28 Vdc           LINE DRIVER PUSH-PULL
The cable's bending The cable is suitable LINE DRIVER + V 0 V A A A A B B B B	e for continuous moven PUSH-PULL + V 0 V B NC A NC	CONDUCTOR COLOR Red Blue Green Orange White Light-blue	Relative humidity Sliding block Power supply Current consumption A, B and I <sub>0</sub> output signals Max. cable length	$\begin{array}{c c} 20\% \div 80\% \ (not \ condensed) \\ \hline \\ by \ ball \ bearings @ \\ \hline \\ 5 \ Vdc \pm 5\% \ or \ 10 \div 28 \ Vdc \pm 5\% \\ \hline \\ 140 \ mA_{MAX} \ (with \ R = 120 \ \Omega) \ 5 \ Vdc \\ 100 \ mA_{MAX} \ (with \ R = 1200 \ \Omega) \ 10 \div 28 \ Vdc \\ \hline \\ LINE \ DRIVER \ PUSH-PULL \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $

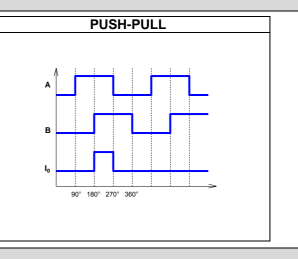
With a 0.1 resolution, the maximum traversing speed becomes 45 m/min.
 \*\* Pressurization set up on request.
 \*\*\* Ensuring the required power supply voltage to the transducer, the maximum cable length can be extended to 100 m.



Code	Project	Release	
ST02	A50-A	А	TECHNICAL DATASHEET

## **OUTPUT SIGNALS**





## CABLE

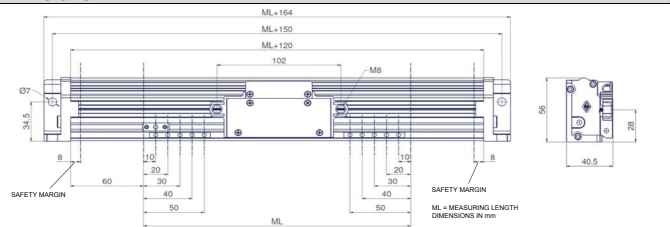
|--|

A-Do	
B - Co	
+V 0V	+V oV

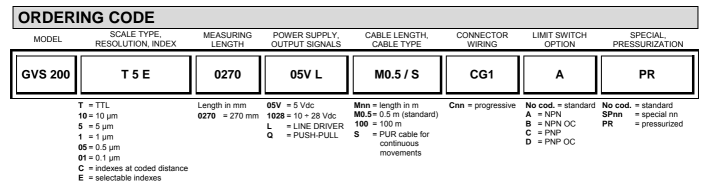
In case of cable extension, it is necessary to guarantee: - the electrical connection between the body of the connectors and

- the cables shield;
- the required power supply to the transducer.

## DIMENSIONS



GV-PB adapter provided for the interchangeability with scale mod. PBS-HR.



## Example Copperies of the contract of the contr