

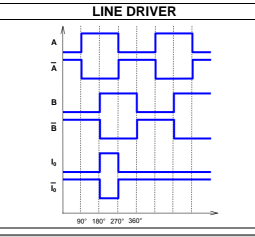
Code	Project	Release		
ST02	A50-A	Α	TECHNICA	L DATASHEET
	IN	CREMENT	AL OPTICAL SCALE G	SVS 200
GENERAL	FEATURES			
 Particularly suit Reader head carriage with sp Resolutions up Adjustable cabl Reference inde the entire meas The adjustable the scale SYM columns of the Various possib wire. 	able for 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 III₽
	oil and wearing. Special sisting of tie rod and readi actronic boards.	• •	Thermal expansion coefficient	8 x 10 ⁻⁶ °C ⁻¹
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)	E = selectable (every 10 mm)C = coded distance
Die-cast TIE ROD, with	h nickel-plating surface tr	reatment.	Resolution	10 - 5 - 1 - 0.5 - 0.1 μm
 GLASS SCALE placed in the scale housing. Elastomeric GASKETS which allow to reproduce the full protection in mechanical joints (in case of disassembling). Adjustable CABLE output. Various possibilities of application, with double-effect joint or steel wire. GV-PB adapter guarantees the compatibility with scale mod. PBS-HR. 			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 ²
ELECTRICAL	the second states		Required moving force	≤ 1.5 N
 Reading device with an infra-red light emitter and receiving photodiodes. A and B output signals with phase displacement of 90° (electrical). Reference indexes at coded distance or selectable every 10 mm. CABLE: 8-wire shielded cable Ø = 6.1 mm, PUR external sheath. Conductors section: power supply 0.35 mm²; signals 0.14 mm². 			Vibration resistance (EN 60068-2-6)	100 m/s ² [55 ÷ 2000 Hz]
			Shock resistance (EN 60068-2-27)	150 m/s ² [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 _{MAX} (with R = 120 Ω) 5 Vdc 100 mA _{MAX} (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 _{MAX} (with R = 120 Ω) 5 Vdc 100 mA _{MAX} (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 _{MAX} (with R = 120 Ω) 5 Vdc 100 mA _{MAX} (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 _{MAX} (with R = 120 Ω) 5 Vdc 100 mA _{MAX} (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 ₀ 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 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $

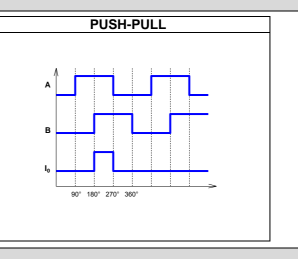
With a 0.1 resolution, the maximum traversing speed becomes 45 m/min.
 ** Pressurization set up on request.
 *** Ensuring the required power supply voltage to the transducer, the maximum cable length can be extended to 100 m.



Code	Project	Release	
ST02	A50-A	А	TECHNICAL DATASHEET

OUTPUT SIGNALS





CABLE

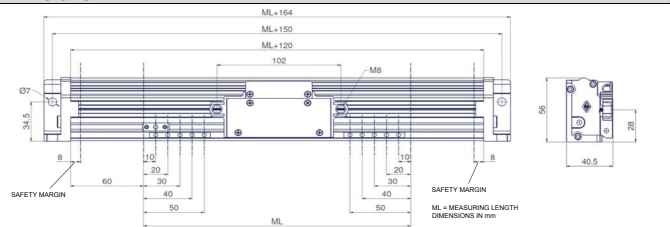
|--|

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

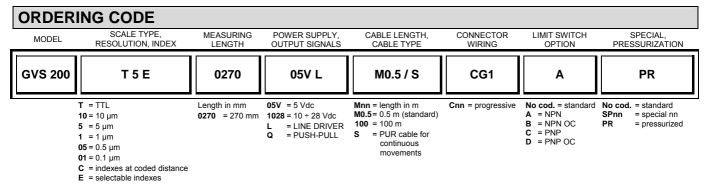
In case of cable extension, it is necessary to guarantee: - the electrical connection between the body of the connectors and

- 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