

Code	Project	Release			
ST02	A62-A	В	TECHNICAL DATASHEET		
		OPT	ICAL SCALE GVS 300		
GENERAL	FEATURES				
<ul> <li>Small-size increspace.</li> <li>Possibility of reuse on rough si application was</li> <li>Resolutions up</li> <li>Two sealing lips wearing, for an</li> <li>Reference inde different positio</li> <li>Wide alignment</li> <li>High stability of</li> </ul>	emental scale, for a gistration which sin urfaces (retrofitting s not foreseen). to 0.1 µm. Accuraces made of special e excellent protection exes at constant steens at request. t tolerances. FLINE DRIVER sign	pplications with lim nplifies alignment a and machines for v by grade $\pm 5 \ \mu m$ . Alastomer resistant t in of the grating. p, in central position mals.	ted installation and allows the which o oil and n or in CHADACTEDISTICS		
MECHANIC	AL AND EL		Cod GVS 300	<b>T</b>	
<ul> <li>MECHANICAL</li> <li>PROFILE made of anodized aluminium. Dimensions 23x18 mm.</li> <li>RAIL for the sliding of the intermediate fixing blocks, positionable along the entire measuring length, necessary for the intermediate fixing of scales with measuring length over 700 mm.</li> <li>Elastic COUPLING for misalignment compensation and self-correction of mechanical hysteresis. Backlash error &lt;0.2 µm.</li> <li>SEALING LIPS for the protection of the grating, made of special elastomer resistant to oil and wearing.</li> </ul>			Measuring support	stainless steel grating	
			Linear thermal expansion coefficient	$10.6 \times 10^{-6} \circ C^{-1}$	
			Reference indexes (I <sub>0</sub> )	No cod. = without reference indexes P = constant step (every 30 mm) Z = in required positions	
READER HEAD, consisting of the rod and reading block, with fully-protected place for electronic boards.			Resolution (µm)	100 50 10 5 2 1 0.5 0.2 0.1	
<ul> <li>READING BLOCK sliding through ball bearings.</li> <li>Die-cast TIE ROD, with nickel surface treatment.</li> <li>Stainless steel GRATING dimensions 15x0.203 mm in a single piece.</li> </ul>			Max. traversing speed (m/min) LINE DRIVER (VL) output	80 60 30	
<ul><li>The support maintains the grating in its position leaving it free to expand.</li><li>Elastomeric GASKETS which allow to reproduce the full protection in</li></ul>			Max. traversing speed (m/min) TRANSISTOR (VQ) output	80 40 16 8 4 NA NA	
<ul><li>mechanical joints (in case of disassembling).</li><li>Full possibility to disassemble and reassemble it.</li></ul>			Accuracy grade	± 5 µm *	
Possibility of direct service.  ELECTRICAL			Measuring length ML in mm	up to 700 mm (for longer measuring lengths it is necessary to use the intermediate fixing blocks)	
Reading device with	high-efficiency light emitte	er and single-field	Max. acceleration	10 m/s <sup>2</sup>	
<ul><li>photodiode.</li><li>A and B output signal</li></ul>	als with phase displaceme	ent of 90° (electrical).	Required moving force	≤ 4 N	
Reference indexes at constant step, in central position or in different positions at request			Vibration resistance (EN 60068-2-6)	50 m/s <sup>2</sup> [55 ÷ 2000 Hz]	
• CABLE:			Shock resistance (EN 60068-2-27)	150 m/s <sup>2</sup> [11 ms]	
<ul> <li>- 8-wires armored cable Ø = 6.1 mm.</li> <li>- Conductors section: power supply 0.35 mm<sup>2</sup>; signals 0.14 mm<sup>2</sup>.</li> </ul>			Protection class (EN 60529)	IP 53 standard IP 64 pressurized	
GVS 300 scale is no	rmally supplied with armo	red cable.	Operating temperature	0 °C ÷ 50 °C	
PUR cable is suitab	le for continuous move	ments, respecting	Storage temperature	-20 °C ÷ 70 °C	
a minimum bending radius of 80 mm.			Relative humidity	20% ÷ 80% (not condensed)	
LINE DRIVER	TRANSISTOR	CONDUCTOR COLOR	Reading block sliding	by ball bearings	
+ V	+ V	Red	Power supply	5 Vdc ± 5% or 10 ÷ 28 Vdc ± 5%	
0 V	0 V	Blue	Current consumption	140 mA <sub>MAX</sub> (with 5 V and R = 120 $\Omega$ )	
A	B	Green	A B and b output signals		
A R		Urange White			
	NC	Light-blue	Max. cable length	100 m (LINE DRIVER) 50 m (TRANSISTOR)	
	I <sub>0</sub>	Brown	Electrical connections	see related table	

\* The declared accuracy grade of  $\pm$  X  $\mu m$  is referred to a measuring length of 1 m.

Yellow

Shield

NC

SCH

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = |SO 9001=

 $I_0$ 

SCH

**Electrical protections** 

Weight

inversion of polarity and short circuits

250 g + 420 g/m





## Example C OPTICAL SCALE GVS 300 T10Z 00500 05VL M04/A C58 PR

= indexes at constant step

= indexes in required

positions

z

= ultraflex cable

= tuboflex cable