

ST13

GIVI MISURE s.r.l.

Via Assunta 57 - 20054 NOVA MILANESE (MI) ITALY TEL.+39 0362.36.61.26 FAX +39 0362.36.68.76

		www.givimisure.it		sales@givimisure.it
Code	Project	Release		Title

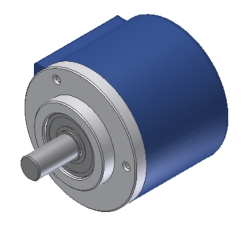
 \boldsymbol{B}

OPTICAL ENCODER EN536

GENERAL FEATURES

- Optical rotary encoder.
- Bi-directional signals with zero pulse.
- Flange and body made of aluminium.
- Output by connector or cable (with sealing fairlead), radial or axial.

A33



TECHNICAL DATASHEET

MECHANICAL AND ELECTRICAL FEATURES

MECHANICAL

- Flange and body made of aluminium.
- · Shaft made of stainless steel.
- Ball bearings with special high-sealed screens.
- High protection even in harsh environmental conditions.

ELECTRICAL

- Protection against short-circuits.
- Protection against inversion of polarity.
- High stability of output signals.
- · Reading device with an infra-red light emitter and receiving photodiodes.
- · A and B output signals with phase displacement of 90° electrical.

ALI GREE				
Code EN536	PP	LD	OC	
Pulses per revolution	5 to 64000 ppr		r	
Max. rotating speed	momentary 12000 rpm			
Max. Totaling speed	permanent 8000 rpm		000 rpm	
Max. load on shaft	,	radial) – 100 ľ	, ,	
Shaft (diameter A x length L) mm		ø6x10 -ø8x20 -ø9.52x20 -ø10x20		
Chair (diameter A x longar 2) him		hers on reque		
Protection class		IP65 (standard) *		
	IP67 (optional)			
Operating temperature	0 ÷ 70°C			
Storage temperature	-20 ÷ 80°C			
Humidity	20 ÷ 90% (not condensed)			
Power supply	5 V ± 5%			
,	5 ÷ 28 V ± 5%			
Max. consumption at 5V (with no load)				
Max. output current (each channel)	30 mA			
Max. frequency	300 kHz			
Output	Push-Pull	Line Driver	Open Collector	
Standard length of cable	1 m			
Electrical connections	see rel. table			
Electrical protection	inversion of power supply polarity			
Liectrical protection	and short-circuits on output port			
Weight (according to model)	280 ÷ 340 g			
in class IDS				

It is important to note that shaft rotates more freely in the version with protection class IP65.

ORDERING CODE CABLE/ CONN. OUTPUT MODEL ACCURACY PPR POWER SUPPLY SHAFT Ø CABLE / CONN. OUTPUT CONNECTION OPTIONS **EN536** HR S 05V **D06** CE PP 2 V2 XXXXX LD = LINE DRIVER PP = PUSH-PULL ON = OC NPN **05V** = 5V **0528** = 5÷28V **D06** = Ø6 mm **D08** = Ø8 mm **9.52** = Ø9.52 mm HR = radial M.5 = 0.5mC = cable No code = No code = . HA = axial standard **M01** = 1m configuration = special CE = 7P Amph. n = no. wiring **D10** = ø10 mm OP = OC PNP V2 = CF = 10P Amph. CG = 12P Connei

Example OPTICAL ENCODER EN536 HRS 01000 05V D06CE PP2 V2

Mod.GQ051	P02 (C)	ST	Pag. 1/2
MIOU. G QUOI	_1 02 (0)	O 1	1 45. 1/4

protection class IP67



GIVI MISURE s.r.l.

Via Assunta 57 - 20054 NOVA MILANESE (MI) ITALY TEL.+39 0362.36.61.26 FAX +39 0362.36.68.76

		www.givi	misure.it	sales@givimisure.it
Code	Project	Release		Title

Couc	Troject	Reicase	THE
ST13	A33	В	TECHNICAL DATASHEET

CABLE AND ELECTRICAL CONNECTIONS Cable 8 cores Ø = 6.5 mm, PVC external sheath Wires section: - for power supply: 0.5 mm²

- for signals: 0.1 4mm²

Cable 5 cores \varnothing = 5.4 mm, PVC external sheath

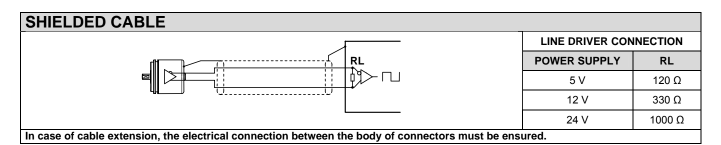
Wires section:

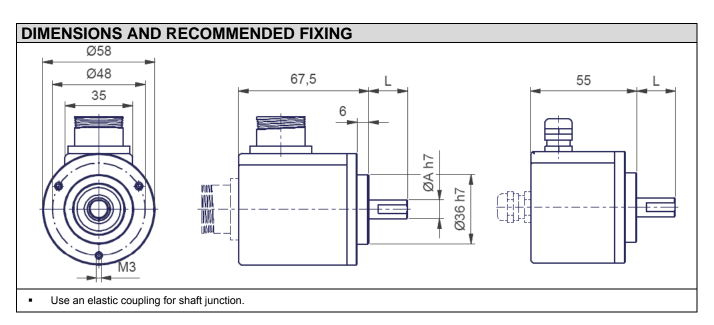
- for power supply: 0.22 mm² - for signals: 0.14 mm²

NOTES:

Do not exceed the minimum cable bending radius of 30 mm.

PP	/ OC	LD		
SIGNAL	WIRE COLOUR	SIGNAL	WIRE COLOUR	
Α	Green	Α	Green	
В	White	В	White	
Z	Brown	Z	Brown	
		Ā	Orange	
		В	Light Blue	
		Z	Yellow	
V+	Red	V+	Red	
GND	Blue	GND	Blue	
÷	Shield	÷	Shield	





WHAT TO AVOID

- All mechanical reworks (cutting, drilling, face milling etc.).
- Any modification either on the body or on the shaft of the encoder
- Any kind of bad usage
- External hits or stresses

