

INCREMENTAL ENCODER GENERAL DESCRIPTION

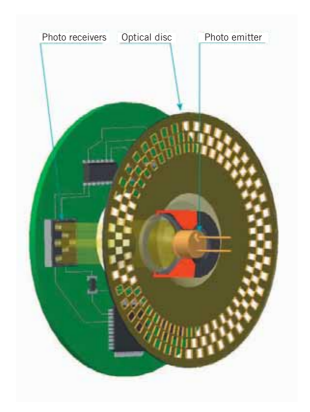






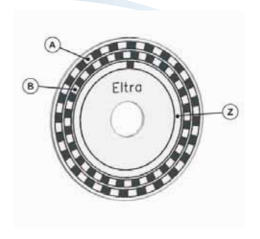
Working principle

An encoder is a rotational transducer converting an angular movement into a series of electrical digital pulses. If associated to racks or endless screws, these generated pulses can be used to control angular or linear movements. During rotation, electrical signals can be elaborated by numerical controls (CNC), programmable logic controls (PLC), control systems, etc. Main applications of these transducers are: machinery, robots, motor feedback, measure and control devices. In Eltra's encoders the angular movement transduction is based on the photoelectric scanning principle. The reading system is based on the rotation of the radial graduated disk formed by opaque windows and transparent ones alternated. The system is perpendicularly illuminated by an infrared light source. The light projects the disk image on the receivers surface which are covered by a grating called collimator having the same disk steps. The receivers trasduce the light variation occurring with the disk shifting, converting them into their corresponding electrical variations. Electrical signals raised to generate squared pulses without any interference must be electronically processed. The reading system is always carried out in differential modality, in order to compare different signals nearly identical but out of phase for 180 electrical degrees. That in order to increase quality and stability of output signals . The reading is designed comparing the difference between the two channels eliminating the disturb note as "shifted common way" because signals are overlapped in equal way on every kind of wave.



Incremental encoders

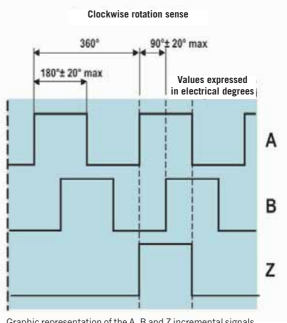
The incremental encoder usually gives two types of squared waves out of phase for 90 electrical degrees. They are usually called channel A and B. The first channel gives information about the rotation speed while the second, basing on the states sequence produced by the two signals, provides the sense of rotation. A further signals, called Z or zero channel, is also available. It gives the absolute zero position of the encoder shaft. This signal is a squared impulse with the phase and the width centred on A channel.



The incremental encoder precision depends on mechanical and electrical factors. These errors could be: grating division, disk eccentricity, bearings eccentricity, electronic reading and optic inaccuracy. The measurement unit to define encoder precision is the electrical degree. It determinates the division of the impulse generated by the encoder: 360 electric degrees correspond to the mechanical rotation of the shaft which is necessary to carry out a complete cycle. To know how many mechanical degrees correspond to electrical 360° the following formula has to be applied:

Electrical 360° = Mechanic 360° n° pulse / turn

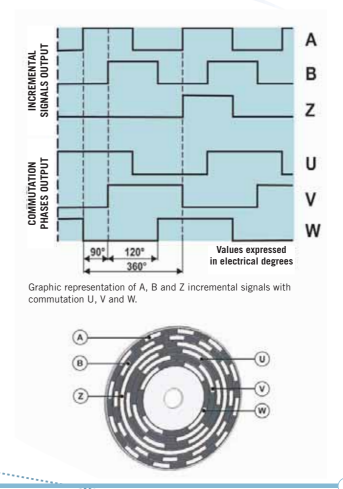
The encoder division error is given from the maximum shifting shown in the electrical degrees of two consecutive surges. This error exists in any encoder and is due to the above mentioned factors. For Eltra's encoders this error is included in electrical +/- 25° Max in whatever allowed condition, which corresponds to a shifting of +/- 7 % from the nominal value. Regarding the 90 electrical degrees shifting between the two channels, it differs by +/- 35 electrical degrees Max. It corresponds to +/- 10 %.



Graphic representation of the A, B and Z incremental signals.

Incremental encoder with integrated commutation phases

In addition to the above mentioned encoders, there are others which integrate additional electrical output signals. These are the incremental encoders with integrated commutation signals, used as motor feedback. These additional signals simulate the Hall phases generally present in the commutation motors (brushless type) and usually designed with magnetic sensors. In Eltra's encoders these commutation signals are optically generated and presented as three squared waves, shifted by 120° electrical degrees. These signals will be used by the driver control to the motor in order to generate the correct voltages phase to determinate the correct rotation. These commutation pulses can be repeated many times within one mechanical rotation because they directly depend on the poles number in the connected motor. So we have commutation phases for motors of 4, 6 or more poles.







EL40 G/GRINCREMENTAL ENCODER





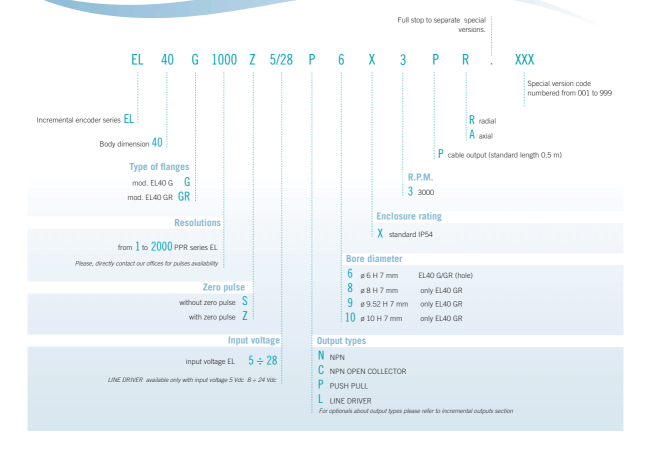


Incremental encoder

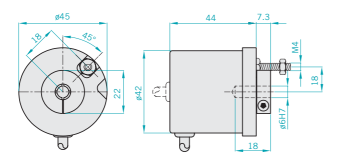
- Miniaturised encoder Ø42 series for general applications.
- Up to 2.000 ppr with zero for EL series
- Different output types available.
 - Up to 28 Vdc input voltage.
- Up to 100 kHz frequency response
- Output cable. Cable connector available on request.
- Several flanges available
- Up to 3.000 rpm speed rotation
- IP54 sealing



Ordering code

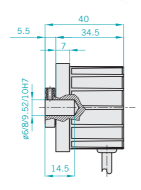


EL 40 G



EL 40 GR





HOW TO MOUNT IT

- Fix the antirotation pin on the motor flange
 Couple the encoder shaft with the motor shaft, ensuring that the pin is inserted on the cave on the frontal part of the encoder (maintaining a minimum distance of 0,5 mm)
- 3) Fix the encoder shaft by the metal ring



Electrical specifications

Resolution	from 1 to 2000 PPR
Input voltage	5 ÷ 28 Vdc LINE DRIVER available only with input voltage 5 / 8 ÷ 24 \
Input current with no output load	100 mA Max
Source and sink current	50 mA for channel 20 mA for channel LINE DRIVER
Output types	NPN / NPN OPEN COLLECTOR / PUSH PULL / LINE DRIVER
Frequency response	100 KHz Max F= RPM x Resolution 60

Mechanical specifications

Mechanical S	Jecincations
Bore diameter	ø6h7 mm EL40 G/GR ø8/9.52/10 h7 EL40 GR
Enclosure rating	IP54 standard
Shaft speed	3000 RPM
Max shaft load	5N (0.5 Kp) axial 5N (0.5 Kp) radial
Shock	50 G for 11 msec
Vibrations	10G 10 ÷ 2000 Hz
Bearings life	10º revolu-
Bearings	n° 2 ball bearings
Shaft material	Stainless steel AISI303
Body material	Aluminium D11S - UNI 9002/5
Housing material	PA 66 reinforced with fiber glass
Operating temperature	0°÷ +60°C
Storage temperature	-25°÷ +70°C
Weight	150 g





PRECISION ELASTIC COUPLINGS

Ordering Code







ø 9.52 (3/8") 9

Elastic Couplings

ELTRA elastic precision couplings are essential parts for the transmission of rotational motion to the encoder shaft. Couplings are designed in aluminium alloy (type D11S A.A 2011) and are composed by a cylindrical body on which there is an helicoidal groove.

Main characteristics are:

- torsional rigidity
- ability to support slight shaft misadjustments
- ability to absorbe small axial shift of the shaft.

ELTRA elastic couplings have also a perfect balancing of the rotating body. They don't have critical points subjects to breakage and are completely frictionless. Moreover, they perfectly transmit the rotation motion, even in case of axial misadjustment and misalignment. Our coupling do not require any type of maintenance. The internal drain allows the coupling between the shafts from a minimum of 0.5mm to a maximum of 6.12mm (note "F" quota).

NOTE: Elastic Coupling can be supplied with different coupling diameters. Eg: d1=8mm, d2=10mm. In this case the identification code should be: G25A8/10.

G 25 A 6 / 8	
Precision elastic Coupling $\;\; G \;\;\;$	
Coupling size (see table) 16 (see table) 20 (see table) 25 (see table) 30	
Shaft dowel fixing A	
ø hole "d1"	
ø6 6 ø8 8 ø9.52 (3/8") 9 ø 10 10	
ø hole "d2"	
ø6 6 ø8 8	

Construction data and specifications

Type of material: Aluminium

NOTE: for non standard (d1-d2) please contact our offices.



Standard Couplings	De	L	d1 = d2	Α	В	М	E	F	Twisting moment
G 16 A 4	ø 16	20 +0.1	ø 4H7 +0.012 0	6	8	МЗ	7	6	0.25 Nm
G 20 A 6	ø 20	20 +0.1	ø 6H7 +0.012 0	6	8	МЗ	7	6	0.25 Nm
G 25 A 8	ø 25	25 ^{+0.1} -0.1	ø 8H7 +0.015 0	7	11	M4	8	9	0.4 Nm
G 25 A 9	ø 25	25 ^{+0.1} -0.1	ø 9.52H7 +0.015 0	7	11	M4	8	9	0.4 Nm
G 25 A 10	ø 25	25 +0.1 - 0.1	ø 10H7 +0.015 0	7	11	M4	8	9	0.4 Nm
G 30 A 10	ø 25	30 +0.1 -0.1	ø 10H7 +0.015 0	8	14	M4	9	12	0.4 Nm

NOTE: if d1 is equal to d2 that is not necessary

NOTE FOR THE INSTALLER: it is suggested to respect quotes inserting shaft on the coupling

Couplings dimensions



Construction data and specifications

		a d	5	
đ	ŝ	1	M	
y	a	3	Ψ	ν

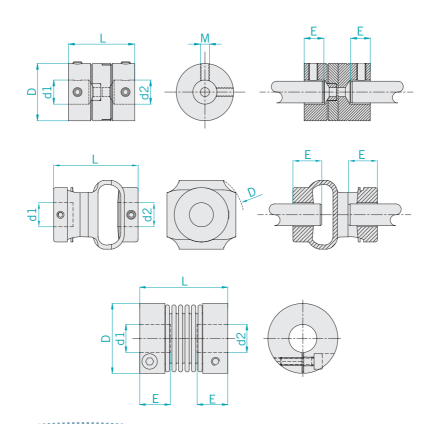




Ordering Code	De	L	d1 = d2	A	В	М	E	F	Twisting moment
GS 02A 6	ø 19.1	22 ^{+0.1} -0.1	ø 6H7 +0.012 0			М3	6.3		0.9 Nm
GS 10A 8	ø 19.1	22 +0.1 - 0.1	ø 8H7 +0.012 0			МЗ	6.3		0.9 Nm
GS 16A 10	ø 19.1	22 +0.1 - 0.1	ø 10H7 +0.012 0			М3	6.3		0.9 Nm
GS 01A 8	ø 19.1	28 +0.1 -0.1	ø 8 +0.012 0			М3	8		0.35 Nm
GS 11A 10	ø 19.1	28 +0.1 -0.1	ø 10H7 +0.012 0			МЗ	8		0.35 Nm
GS 15A 10	ø 19.1	47 +0.1 - 0.1	ø 10H7 +0.012 0			М4	12.6		01.4 Nm
GS 23A 12	ø 19.1	47 +0.1 - 0.1	ø 12H7 +0.012 0			M4	12.6		1.4 Nm
GS 29A 6	ø 25	32 ^{+0.1} -0.1	ø 6H7 +0.012			М3	10		3 Nm
GS 24A 8	ø 25	32 ^{+0.1} -0.1	ø 8H7 +0.012			МЗ	10		3 Nm
GS 25A 10	ø 25	32 ^{+0.1} -0.1	ø 10H7 +0.012			М3	10		3 Nm

NOTE FOR THE INSTALLER: For a proper installation is suggested to insert shaft on the coupling respecting quotes

Eltra also produces a special coupling series designed especially for critic and heavy uses. On the table below are shown some special couplings available on stock. Different couplings available only on request.







OUTPUT CONFIGURATIONS AND CONNECTIONS





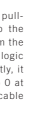


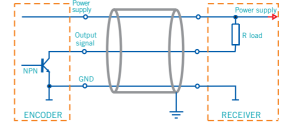
NPN and NPN OPEN COLLECTOR electronic

It is composed only by an NPN transistor and a pullup resistor used to match the output voltage to the power supply when the transistor is quiscent. From the electrical point of view it is similar to TTL type logic and so it is considered compatible. If used correctly, it shows low saturation levels at 0 Vdc and close to 0 at the positive. It is proportionally influenced by the cable length, pulses frequency and by the load.

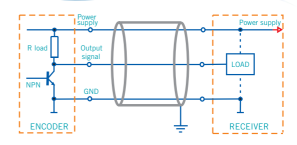
Please consider these specs for a proper use. The open collector variant is different for the lack of the pull-up resistor, freeing in such way the transistor collector from the tie of the encoder power supply allowing to obtain signals with different voltage.

NPN OPEN COLLECTOR





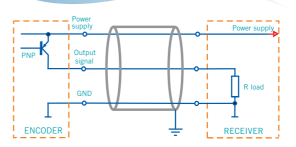
NPN



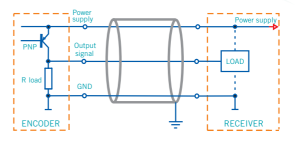
PNP and PNP OPEN COLLECTOR electronic

Main characteristics and limitations are the same as for NPN electronics. Main difference is the transistor, which is of PNP type and is constrained to the positive. The resitor, if present, is a pull-down one. Therefore, it is connected between the output and zero Vdc.

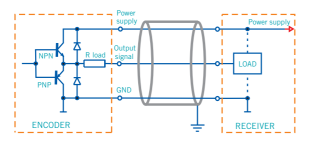
PNP OPEN COLLECTOR



PNP



PUSH-PULL

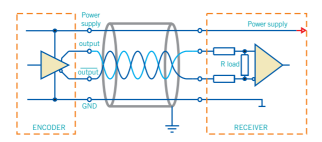


PUSH-PULL electronic

Electronic featuring high performances. NPN or PNP major limitations are caused by the resistor, which works with a much higher impedance than a transistor. To overcome this issue, push-pull electronic uses a complementary transistor, so the impedance is lower for commutation to positive and to zero.

This solution increases frequency performances allowing longer cable connections and an optimal data trasmission even at high working speed. Saturation signals are low but sometimes higher than in NPN and PNP electronics. Anyway, PUSH-PULL electronics is in any case indifferently applicable instead of NPN or PNP

LINE DRIVER

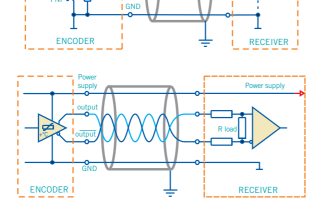


LINE DRIVER electronic

LINE DRIVER is used when operating environments are particulary exposed to electrical disturbances or when the encoder is quite far from the receiver system. Data trasmission and receiving work on two complementary channels so disturbances are limited (they usually come from other cables or close machinery). These interferences are known as «common way disturbances» as their generation is due to a common point: the system mass.

Instead, in LINE-DRIVER transmetted and received signals work in «differential» way. In other words, it works basing the communication on voltage differences between complementary channels. Therefore it is not effective to common way disturbances. This type of transmission is used in 5 Vdc systems and it is also known as RS422 compatible. It is available with power supplies up to 24 Vdc

PROTECTIONS



LOAD

Protection for output stages

Two different kind of electronic protection against short circuits might be used: the passive one (using fuses, no linear resistors, etc.) and active one (using transistors). Eltra's encoders can be equipped with both type of protection against short circuits

Passive protection

Passive solution is the cheapest one. It is used to avoid accidental short circuits, which rarely happens. The component which carries out the protection is called PTC. It is a resistor that, if crossed by a voltage exceeding the supposed one, increases its resistance to limit electricity exceedance. Limitations of this kind of protection concern the low reacting speed, which may progressively stress the components under protection. Therefore, this protection is effective against a limited number of short circuits and it is available only for NPN, PNP, and PUSH-PULL electronics.

Active protection

This solution is based on a circuit integrated in the electronic output which costantly controls the temperature reached by the element to be protected. In this way, protection is very effective and the reacting speed very high. Moreover, it ensures a constant protection against repetitive and permanent short circuits, that is why is strongly suggested for heavy usages. It is available only for LINE-DRIVER and PUSH-PULL electronics.





INCREMENTAL ENCODER CONNECTIONS







NPN/NPN OPEN COLLECTOR TTL OR PUSH-PULL

5 WIRES CABLE	COLOURS	FUNCTION		PIN "J" JMR 1607 M	PIN "M" MS 4102A 16S-1P
/ }	black	0 Volt]——	1 -	A
				2	В
\	green —	Out 1 (Ch.A)		3	С
\	—— blu ——	Out 3 (Ch.Z)		4	D
}	yallow	Out 2 (Ch.B)		5	E
	red	+ Vdc]	6	F
/ }		CASE		7	G



LINE DRIVER without ZERO

8 WIRES CABLE	COLOURS	FUNCTION	PIN "J" JMR 1607 M	PIN "M" MS 4102A 16S-1P
	green	Out 1 (Ch.A)	1	A
	yallow	Out 2 (Ch.B)		В
\	brown	Out 1 (Ch.A)	3	С
\ 	red	+ Vdc	4	D
	<pre>- orange</pre>	Out 2 (Ch.B)		E
	black	O Volt	6	F
		CASE	7	G



LINE DRIVER with ZERO

8 WIRES CABLE	COLOURS	FUNCTION	PIN "J" JMR 1610 M	PIN "M" MS 3102A 18-1P
	green	Out 1 (Ch.A)	1	A
	yallow	Out 2 (Ch.B)	2	В
	blu	Out 3 (Ch.Z)	3	С
	red	+ Vdc	4	D
		+ Vdc		E
\ <u> </u>	black	O Volt	6	F
	— brown —	Out 1 (Ch.A)	7	G
	<pre>- orange</pre>	Out 2 (Ch.B)	8	Н
	white	Out 3 (Ch.Z)	9	
		- CASE -	10	



CONNECTOR JMR 1610 M





CONNECTOR MS 3102A 18-1P



PRECAUTIONS AGAINST ELECTROSTATIC DICHARGES

Be sure the metallic connector is connected to the ground through a ring fixed to the screw of the connector itself (Fig. 1)

Ground connect to the shield and the connector case (Fig. 2)







For a better protection of the electronics against electrostatic discharges connect the metallic connector case to ground

Cable proper use

- Ensure a ground connection to the cable shield avoiding to connect it to the power ground.
- Keep the encoder cable (signal cable) to a proper distance from the power ones
- Choose the cable's length according to installation requirements.
- Spread the cable avoiding spirals.

News

- Cable extensions and connectors could be designed on demand
- Testing on 100% of the production
- Antivibration wiring system
- Contact us for further information

Cables availability							
POLES N°	CEI	IEC MARK	UL MARK	SHIELD	TYPE		
5	CEI 20-22 II IEC 60332-1 CEI 20-22 II	IEC 60332-1 IEC 60332.3	UL-CSA UL-CSA	FOIL BRAID FOIL BRAID	SEMIRIGID FLEXABLE SEMIRIGID SEMIRIGID		
8	CEI 20-22 II CEI 20-22 II CEI 20-22 II	IEC 60332-1 IEC 60332-1 IEC 60332.3	UL-CSA	FOIL BRAID BRAID FOIL BRAID	SEMIRIGID SEMIRIGID FLEXABLE SEMIRIGID SEMIRIGID		
10	CEI 20-22 II			BRAID	SEMIRIGID		
12	CEI 20-22 II			FOIL	SEMIRIGID		
16	CEI 20-22 II			FOIL	SEMIRIGID		
32	CEI 20-22 II			FOIL	SEMIRIGID		

NOTE: Please, directly contact our offices for non-standard cables availability





INSTALLATION AND OPERATION PRECAUTIONS









The encoder must be used with respect to its specifications. Encoder is a pulse generator and not a safety device



Assembling and installing personnel must be qualified and carefully follow instructions of technical manual.



Don't expose the device to stress or impacts in order to ensure the correct working otherwise the warranty expires



Make sure that the mechanical coupling of the encoder shaft is designed with the appropriate elastic couplings, especially in the case of accentuated axial or radial movements



Make sure that the environment of use is free of corrosive agents (acids, etc.) or substances that are not compatible with the device



Check the ground connection of the device if it is not possible to provide additional external connection.



Before putting it in operation, verify the voltage range applicable to the device and protect it from exceeding the stated technical specifications.



Connect power supply and signals cables in order to avoid capacitive or inductive interferences that may cause malfunction of the device.



Cable wiring must be carried out in a POWER-OFF condition



For safety reasons, we strongly recommend to avoid any mechanical or electrical modification. In that case, they will void the warranty

Main product warranty terms

Replacements or repairs whether under the warranty or at the customer's expense must be performed in the service department of Eltra Srl or by explicitly authorized personnel. Before sending material for repairing, you must obtain an RGA number from our sales office. During the repair process in our service department, Eltra srl will be authorized to remove all parts that the customer added to the product. Any malfunction due to a failure to observe these usage and installation precautions will lead to the warranty voiding. Repairs will not extend the product warranty. We also exclude compensation for any type of damage or injury due to the use, or suspension of use, of the tranducer.

Note: for additional information, refer to the sale terms on our website, www.eltra.it, or call our office.