

ABSOLUTE & INCREMENTAL ENCODERS

elap

► THE COMPANY

Since 1968 **ELAP** has been growing in the field of industrial automation, soon becoming leader manufacturer of **position sensors and control equipments for industrial automation.**

ELAP product line offers a wide array of **position transducers** and a choice of **counting and control equipments**

Absolute & Incremental Encoders



Wire Transducers



Linear & Magnetic Transducers



Linear & Rotary Potentiometers, Industrial Joysticks



Vibration & Tilt Sensors



Electronic Counters & Readouts



PLC Controllers & HMI

ELAP represents as sole distributor in Italy the companies:



The accuracy and reliability featuring **ELAP** products result from advanced **technological research** joined to the long experience we achieved working strictly in touch with our customers. Proposing the best solution for each industrial reality is our goal; custom tailored solutions can be engineered if necessary.

Numberless **applications** have been developed on operating machines of all industrial fields: sheet working machinery, glass, wood-, paper-machinery, plastic- and textile machines, food-processing and further.

ELAP takes part to **international technology communities** promoting and supporting the development of industrial networks.



► ROTARY ENCODERS

ELAP offers a wide range of encoder types, with different dimensions, mechanical and electronic features.

All series are designed to be used in **industrial environment**, granting high performances for **reading accuracy, repeatability, speed, shock and vibration resistance**.

The **different output signals** allow to **interface to any counting and control system**.

Special versions can be engineered according to customers' specifications.

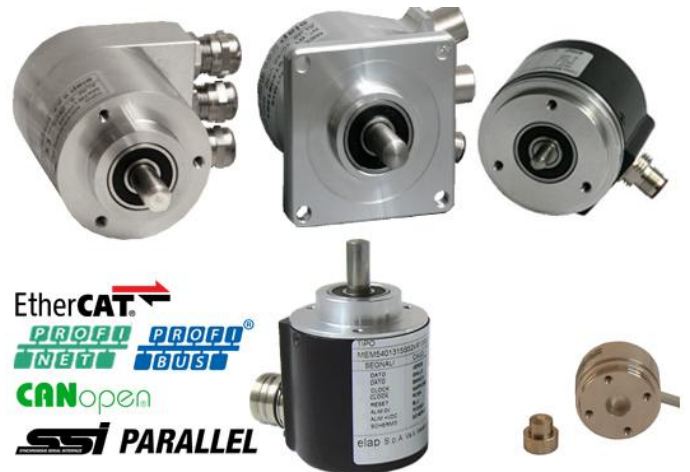


► ABSOLUTE ENCODERS

ELAP single and multiturn encoders provide:

- Reading resolution ranging from **4 to 13 bit**, and **2 to 16 bit steps/revolution**
- **Binary or Gray code**
- **SSI, push-pull parallel, 0-10V analogue outputs**
- **Communication protocols:**
EtherCAT - PROFINET – PROFIBUS – CANOPEN

Coming soon:



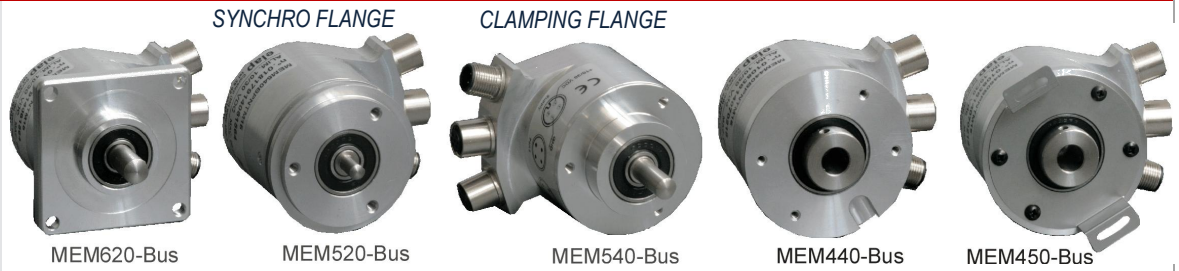
► INCREMENTAL ENCODERS

ELAP incremental encoders offer:

- Several different mechanical versions
- Number of ppr ranging from **2 to 50000**
- Push pull or line driver electronic output



► ABSOLUTE WITH FIELDBUS



MEM-BUS PROFINET & EtherCAT

Multiturn

Fieldbus



Resolution

13 bit / 8192 info/revolution

Steps no. (Multiturn type)

16 bit / 65536

Supply voltage

10/30 Vdc

Connections

3 connectors type M12

Housing material

Aluminium

Protection degree

IP67 – shaft side: IP65

Dimensions

Ø 58 mm

Flange

63.5x63.5 mm

Ø 58 mm

Blind hollow shaft

Centering mask

Ø 31.75 mm

Ø 50 mm

Ø 36 mm

Fixing

4 holes

Servo
holes on Ø 42 mm

3 holes on Ø 48
mm

Anti-rotational
support

Anti-rotational
elastic support

Shaft Ø

6, 8, 10 mm

8, 10, 12, 14, 15 mm.

ENCODER PROFILE

PROFINET Encoder Profile V4.1 version 3.162

- Application class 3 – 4
- RT real-time & IRT real-time isochronous transmission mode
- Parameter entering via TCP/IP
- Standard Telegram 81, 82, 83, 84 –User Telegram 860

EtherCAT Ref IEC61158-1-6 & IEC61784-2

- Device Profile CANOpen over EtherCAT (CoE), CiA DS-406
- Physical Layer: EtherCAT 100Base-TX, Fast Ethernet, ISO/IEC 8802-3
- Output code: Binary
- Cycle time ≥ 1 ms • Transmission rate 100 Mbit/s
- Transmission: CAT-5 cable, shielded (STP), ISO/IEC 11801

CERTIFICATE



SETTABLE PARAMETERS

- Steps/revolution
- Revolutions number
- Preset
- Rotation direction
- Counting direction
- Measuring steps per revolution
- Total measuring length in steps
- Preset value
- Speed resolution



ENCODERS

INTERFACE



MEM620-Bus



MEM520-Bus



MEM540-Bus



MEM410-Bus



MEM430-Bus

MEM-BUS PROFIBUS & CANopen

Single/Multiturn



13 bit / 8192 info/revolution

16 bit / 65536


5/28 Vdc

3 / 2 cable glands

Aluminium

IP64 - optional IP65 with sealing O-ring

Ø 58 mm

 63.5x63.5 mm	Ø 58 mm		Blind hollow shaft	
Ø 31.75 mm	Ø 50 mm	Ø 36 mm		
4 holes	Servo 3 holes on Ø 42 mm	3 holes on Ø 48 mm	Anti-rotational support	Anti-rotational elastic support
6, 8, 10 mm			8, 10, 12, 14, 15 mm.	

BUS SPECIFICATIONS

PROFIBUS Encoder Profile Profibus DP standard EN 501701 Vol. 2

- **Application Class: 1- 2**
- Parameter entering and preset functions, scaling functions

CANopen standards CiA DS 301 and DS 406 "Device Profile for Encoders"

- **Class C2**

SETTABLE PARAMETERS

- Steps/revolution
- Revolutions number
- Preset
- Rotation direction

DIAGNOSTIC FUNCTIONS

- Position or parameter error
- Battery alarm

STATE INDICATORS

- 3 signalling LEDs for:
 - Supply
 - Line
 - Error (CANopen)



► ABSOLUTE ENCODERS

SINGLE & MULTITURN



	MEM	EMA	REC-VA
	Single/Multiturn	Single-turn	
Resolution	5 ÷ 13 bit info/revolution		9 bit
Revolutions no. (Multiturn only)	15 bit	-	-
Code	Binary or Gray	Binary	
Supply voltage	5/28 Vdc	5 Vdc / 8÷24Vdc	18 ÷ 24 Vdc
Output signals	PARALLEL - SSI	SSI	Analogue 0÷10V on 360°
Connections	Axial or radial Cable or M23 connector	Axial or radial Cable or connector	Radial M12 connector or cable
Housing material	Aluminium	Aluminium or ABS	Aluminium
Protection degree	IP64 - optional IP65 with sealing O-ring		IP65

AVAILABLE MECHANICAL VERSIONS

Square flange 620	•	•	•
Square flange 650		•	
Round flange 520	•	•	•
Round flange 510		•	
Round flange 540	•	•	•
Hollow shaft 410	•	•	
Hollow shaft 430	•	•	
Hollow shaft 440			•
Hollow shaft 450			•

Series MEM-V Single-turn absolute encoder with 16 microseconds typical monoflop time



Encoder REC620-VA



Encoder MEM540



Encoder EMA520

► ABSOLUTE & INCREMENTAL ENCODERS

MAGNETIC PRINCIPLE



RM22

RM36

Dimensions	Ø 22 mm	Ø 36 mm
Flange		Ø 36 mm
Fixing	2 holes	4 holes on Ø 26 mm
Connections	Radial cable L 1 m	
Shaft Ø	6 mm	
Housing material	Aluminium	
Protection degree	IP64 – IP65 on request	
Supply voltage	5 Vdc	
Output signals	Line driver TTL	

RM22 & RM36 are high-speed magnetic rotary encoders designed for use in harsh industrial environments. The non-contact two-part design removes the need for seals or bearings, ensuring long-term reliability and simple installation.

The encoder comprises a magnetic actuator and a separate encoder body. Rotation of the magnetic actuator is sensed by a custom encoder chip **within the body, and processed to the required output.**

RM22 & RM36 are available with different absolute and incremental versions.

RM22 – RM36 Magnetic encoder – Incremental or absolute version available

RM22-I	RM36-I	Incremental encoder 128 ppr – 5V line driver output
RM22-P	RM36-P	Incremental encoder 128, 512, 1024 ppr – 5V line driver output
RM22-S	RM36-S	Absolute encoder 9 bit binary code – parallel output
RM22-A	RM36-A	Absolute encoder 9 bit binary code – SSI output
RM22-V	RM36-A	Sin/cos encoder – 1 Vpp ±0,1 mV analogue output
	RM36-V	Encoder with voltage analogue output 0/5 Vdc on 360° with clockwise rotation
		Encoder with voltage analogue output 0/10 Vdc on 360°, 180°, 90°, 45° with clockwise or cc rotation



Encoders series RM22 – RM36

► INCREMENTAL

SMALL

elap



E30

E40

E40A

Dimensions	Ø 30 mm	Ø 40 mm	
Flange	Ø 30 mm	Ø 40 mm	
Fixing	2 holes on Ø 22 mm	6 holes on Ø 30 mm	4 holes on Ø 25.4 mm
Connections	Axial or radial cable L 1 m		
Shaft Ø	4 - 6 mm		
Housing material	ABS	ABS - Optional: Aluminium	
Protection degree	IP54	IP54 – IP64 on request	
PPR no.	2 ÷ 12500		
Zero reference	On request (<i>type E31/E41</i>)		
Supply voltage	5 Vdc – 8/24 Vdc		
Output signals	Push-pull – line driver TTL/HTL		

Series E30 & series E40:

Compact-sized and accurate these miniature encoders are ideal for a great number of applications.

The series **E40** includes different flange types: round, square, hollow shaft.

The optional aluminium-housed version X27 grants high protection against environmental agents.



Encoders E30

ENCODERS

SIZE




E40V

E40M

E40S

E40Q

Ø 40 mm

Ø 40 mm	Hollow shaft	Hollow shaft	 44x44 mm
M18x1 screw fixing	Anti-rotational support	Anti-rotational elastic support	4 holes di Fixing
Axial or radial cable L 1 m			
6 mm	Hole Ø 6 or 8 mm		6 mm
ABS - Optional: Aluminium			
IP54 – IP64 on request, with aluminium housing			
2 ÷ 12500			
On request (type E41)			
5 Vdc – 8/24 Vdc			
Push pull – line driver TTL/HTL			

Encoders series E40



Encoder E40VX27

Encoder E40AX27

Versions X27 with aluminium housing

► INCREMENTAL

COMPACT ENCODERS WITH M12 CONNECTOR OUTLET

elap

SYNCHRO FLANGE

CLAMPING FLANGE



REC620

REC520

REC540

REC440

REC450

Dimensions	Ø 58 mm H 38 mm			
Flange	<input type="checkbox"/> 63.5x63.5 mm	Ø 58 mm		Hollow shaft
Centering mask	Ø 31.75 mm	Ø 50 mm	Ø 36 mm	
Fixing	4 holes	Servo/ 3 holes on Ø 42 mm	3 holes on Ø 48 mm	Anti-rotational support Anti-rotational elastic support
Connections	M12 connector or cable L 1 m in radial position			
Shaft Ø	6 – 8 – 9.52 – 10 mm	6 - 8 - 10 mm		Hole Ø 8-10-12-14 - 15 mm
Materiale Housing	Aluminium			
Protection degree	IP65			
PPR no.	2 ÷ 12500			
Zero reference	On request (type REC621/521/541/441/451)			
Supply voltage	8/24 Vdc – 5 Vdc			
Output signals	Push pull – line driver TTL/HTL			

Series REC:

Compact sized encoder • Body high: 38 mm
Connections by M12 connector 5 or 8 pins (socket connector excluded)
Optional: 5 or 10 m cable ended with flying socket connector

Encoders series REC



ENCODERS

SQUARE-FLANGED

ROUND-FLANGED



RE620

RE650

SEB

RE50

Ø 58 mm

Ø 50 mm

Ø 50 mm

63.5x63.5 mm

Ø 31.75 mm

Ø 50 mm

4 holes

3 holes on Ø 36 mm

Axial or radial cable or MIL connector

Axial cable or MIL connector

Axial M12 connector or cable L 1 m

6 – 8 – 9.52 – 10 mm

10 mm

6 – 8 – 10 mm

aluminium (series RE) or ABS (series E)

ABS

Aluminium

IP64 – IP65 on request, with sealing ring on the shaft

IP64

2 ÷ 12500 / 50000 (version REV)

2 ÷ 12500

On request (type RE621/RE641)

On request (type SEB-Z)

On request (type RE51)

8/24 Vdc – 5 Vdc

Push pull - line driver TTL/HTL – 1V_{pp} sinusoidal outputs

Push pull
– line driver TTL/HTL

Push pull
– line driver TTL/HTL

MECHANICAL VERSIONS ALSO AVAILABLE FOR SERIES

REV 50000 i/g

•

EM

•

•

EP

•

•

Series REV

HIGH PPR Number
1000÷50000 ppr

Glass disk - Aluminium case
Supply voltage: 5÷28 Vdc
Output signals: push-pull or line driver
Axial/radial cable/connector
Protection degree IP65, optional IP66

Series EM

MAGNETIC ENCODERS
8÷2048 ppr

Magnetic operating principle
ABS or aluminium case
Supply voltage: 8÷24 Vdc or 5Vdc or 5÷24 Vdc
Output signals: push-pull or line driver
Axial/radial cable/connector
Protection degree IP64, optional IP65

Series EP

PROGRAMMABLE ENCODERS
8÷2048 ppr

8÷2048 ppr **programmable** by the user
Zero reference pulse
Magnetic operating principle
ABS or aluminium case
Supply voltage: 5÷28 Vdc
Output signals: push-pull or line driver
Axial/radial cable/connector
Protection degree IP64, optional IP65

Series RE50:

Compact sized encoder • Body high: 48 mm
Connections by M12 connector 5 or 8 pins (socket connector excluded)
Optional: 5 or 10 m cable ended with flying socket connector



Encoder RE50

ROUND-FLANGED



SYNCHRO FLANGE



CLAMPING FLANGE



RE510



RE530

RE520

RE540

Dimensions	Ø 58 mm			
Flange	Ø 58 mm			RE0444 Ø 110 mm
Centering mask	Ø 50 mm	Ø 36 mm	Ø 31.75 mm	
Fixing	Servo 3 holes on Ø 42 mm	3 holes on Ø 48 mm	3 holes on Ø 47.6 mm	
Connections	Axial or radial cable or MIL connector			
Shaft Ø	6 – 8 – 9.52 – 10 mm			11 mm
Housing material	aluminium (series RE) or ABS (series E)			Aluminium
Protection degree	IP64 – IP65 on request, with sealing ring on the shaft			
PPR no.	2 ÷ 12500 / 50000 (version REV)			
Zero reference	On request (type RE521/RE541/RE511/RE531)			
Supply voltage	8/24Vdc - 5Vdc			
Output signals	Push-pull – line driver TTL/HTL –1 V _{pp} sinusoidal outputs			

MECHANICAL VERSIONS ALSO AVAILABLE FOR SERIES

REV 50000 i/g	•	•		
EM	•	•	•	•
EP	•	•	•	

Series REV	Series EM	Series EP
HIGH PPR Number 1000÷50000 ppr	MAGNETIC ENCODERS 8÷2048 ppr	PROGRAMMABLE ENCODERS 8÷2048 ppr
Glass disk - Aluminium case Supply voltage: 5÷28 Vdc Output signals: push-pull or line driver Axial/radial cable/connector Protection degree IP65, optional IP66	Magnetic operating principle ABS or aluminium case Supply voltage: 8÷24 Vdc or 5Vdc or 5÷24 Vdc Output signals: push-pull or line driver Axial/radial cable/connector Protection degree IP64, optional IP65	8÷2048 ppr programmable by the user Zero reference pulse Magnetic operating principle ABS or aluminium case Supply voltage: 5÷28 Vdc Output signals: push-pull or line driver Axial/radial cable/connector Protection degree IP64, optional IP65

Encoder RE520

Encoder E540

Encoder RE540



Encoder RE530



ENCODERS

HOLLOW SHAFT



E400

E470

E410

E430

Ø 58 mm

Ø 58 mm

Ø 58 mm

Ø 58 mm

Ø 53.5 mm

Ø 72 mm

Ø 58 mm

Ø 58 mm

3 holes on Ø 30 mm

4 holes on Ø 63.5 mm

Anti-rotational support

Anti-rotational elastic support

Axial or radial cable or MIL connector

6, 8, 10 mm

8, 10, 12, 14, 15 mm

ABS or aluminium

IP64

2 ÷ 12500

On request (type E401/E471/E411/E431)

8/24 Vdc – 5 Vdc

Push-pull – line driver TTL/HTL – 1 V_{pp} sinusoidal outputs

MECHANICAL VERSIONS ALSO AVAILABLE FOR SERIES

REV

EM

EP

•

•

•

•

•

•

•

•



Encoder RE410

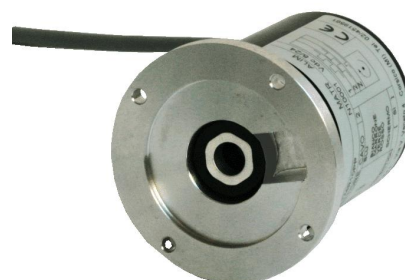


Encoder RE400

Encoder E430



Encoder E470



► ENCODER FITTINGS

COUPLINGS



JOINTS series **BSS / WA**,
aluminium
Hole Ø mm 6-6, 6-10, 8-8,
8-10, 10-10

JOINTS series **SK**
Polyamid fiberglass reinforced
Aluminium connecting element
Hole Ø mm 4-4, 6-6, 8-8, 10-10

JOINTS series **FK**
Nickel plated steel
Hole Ø mm 6-6, 6-8, 8-8

JOINTS **PAGUFLEX**
PF0606
Galvanized steel-
polyurethane connecting
element
Hole Ø mm 6-6, 8-8

MEASURING WHEELS



MEASURING WHEEL 552
Aluminium wheel, smooth rubber
surface, development 500±1 mm,
accuracy ±0.2%
Hole Ø 8 or 10 mm

MEASURING WHEEL 251
Aluminium wheel, smooth rubber
surface, development 200±0.2 mm,
accuracy 0,1%
Hole Ø 6, 8 or 10 mm

Aluminium **MEASURING WHEELS**,
development 200 or 500 mm
MRAR milled-aluminium surface
MRAN pointed polyurethane surface
MRAG corrugated polyurethane
surface

SUPPORTING ARM



Encoder **supporting arm** type **B100**

Encoder with supporting arm and wheel

► ORDERING INFORMATION

ELAP encoders offer different options for mechanical size, flange type, shaft dimension, connection type and position, case material – as well as a choice of electronic signals, fieldbus interfaces, resolution values, ppr no.

A number of information are necessary to define the requested encoder type, when placing an order :

INCREMENTAL ENCODERS

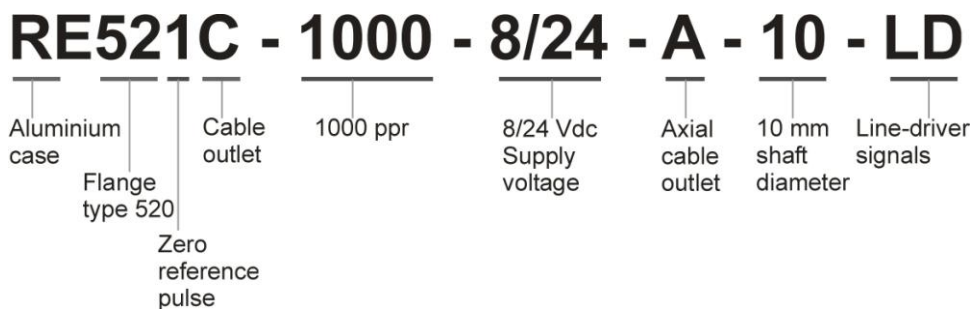
- **SERIES**
Eg E30, E40S, RE50, E620, EM, etc.
- **CASE MATERIAL**
Aluminium/ABS
- **FLANGE TYPE**
Eg 520/540/620 etc.
- **SHAFT Ø**
4, 6, 8, 9.52, 10 mm etc.
- **CONNECTIONS TYPE & POSITION**
Cable/Connector - Axial/Radial
- **PULSES/REVOLUTION NO.**
2÷50000
- **ZERO REFERENCE**
0/1
- **SUPPLY VOLTAGE**
5 Vdc, 5÷28 Vdc, 10÷30 Vdc
- **OUTPUT SIGNALS**
Push-pull, Line driver

ABSOLUTE ENCODERS

- **SERIES**
Eg MEM, MEM-BUS, EMA etc.
- **CASE MATERIAL**
Aluminium/ABS
- **FLANGE TYPE**
Eg 520/540/620 etc.
- **SHAFT Ø**
4, 6, 8, 9.52, 10 mm etc.
- **CONNECTIONS TYPE & POSITION**
Cable/Connector - Axial/Radial
- **SINGLE/MULTITURN**
- **RESOLUTION**
4-13 bit
- **STEP NO.**
2-16 bit
- **CODE**
Binary/Gray
- **SUPPLY VOLTAGE**
5÷28 Vdc, 10÷30 Vdc
- **OUTPUT SIGNALS**
SSI, PARALLEL, 0-10V ANALOGUE
Interface:
EtherCAT/PROFINET/PROFIBUS/CANopen

The encoder nomenclature indicates the encoder specifications:

Example:



Visit our site www.elap.it to find the latest information about our products, news and events, all the instruments details and the technical sheets.

Sign up for our newsletter: you will always be updated with our latest info!

The screenshot shows the Elap website interface. At the top, there is a navigation menu with links: Home, The company, News, Address, Contact us, Inquiries, Download, and Language. A search bar is located on the right of the menu. Below the menu is a banner with the Elap logo and four product categories: Wire Transducers, Incremental Encoders, Single and Multi-Axis Positioners, and Linear Potentiometer. On the left side, there is a 'Products' sidebar with a list of categories: Absolute encoders, Incremental encoders, Linear transducers, Wire transducers, Linear potentiometers, PLC axes controllers, Counters and visualizers, and Positioners. The main content area features a 'You are here' breadcrumb trail (Home) and a featured article titled 'Elap Industrial Automation'. The article describes the new absolute encoders series MEM-Bus Profinet, highlighting their high flexibility, accuracy, and data transmission capabilities. It mentions that these encoders comply with the Encoder Profile Specifications V4.1 version 3.162 and fulfill the requirements of Application Classes 3 and 4. The article also notes that the encoders support RT Real Time and IRT Isochronous Real Time transmission mode. Logos for MEM-Bus PROFINET and PIV are visible at the bottom of the article. On the right side, there is a 'News: Encoder MEM-BUS' section with a sub-heading 'Encoders with fieldbus' and images of various encoder models. It lists supported protocols: PROFIBUS and CANopen. Below this, it states that the absolute encoders series MEM-Bus are available with interfaces for field bus systems according to the CANopen or PROFIBUS standard. A link for 'Encoder MEM-BUS' is provided at the bottom of the news section.