

# ABSOLUTE & INCREMENTAL ENCODERS



#### **▶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











Electronic Counters & Readouts

PLC Controllers & HMI

ELAP represents as sole distributor in Italy the companies:



MEGGITT
smart engineering for extreme environments
U.S.A.,
Wilcoxon Research
Vibration Sensors





Japan, Condition Monitoring Systems

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



PROFIBUS · PROFINET

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/revoultion
- •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













MEM620-Bus

MEM520-Bus

MEM540-Bus

	MEM-BUS PROFINET & EtherCAT					
	Multiturn					
Fieldbus	PROFU" Ether CAT.					
Resolution	13 bit / 8192 info/revolution					
Steps no. (Multiturn type)	16 bit / 65536					
Supply voltage	10/30 Vdc					
Connections		3	connectors type M1	2		
Housing material	Aluminium					
Protection degree		II	P67 – shaft side: IP6	55		
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	Anti-rotational support	Anti-rotational elastic support		
Shaft Ø		6, 8, 10 mm	8, 10, 12, 1	4, 15 mm.		

#### **ENCODER PROFILE CERTIFICATE SETTABLE PARAMETERS**

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





Ether CAT

Conformance tested

- Steps/revolution
- Revolutions number

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













# *INTERFACE*











## 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		Anti-rotational support	Anti-rotational elastic support
6, 8, 10 mm			8, 10, 12, 1	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 DIAGNOSTIC FUNCTIONS STATE INDICATORS

- Steps/revolution
- Revolutions number
- Preset
- Rotation direction
- Position or parameter error
- Battery alarm
- 3 signalling LEDs for:
- Supply
- Line
- Error (CANopen)





# ► ABSOLUTE ENCODERS

# SINGLE & MULTITURN









	MEM	<i>EMA</i>	REC-VA
	Single/Multiturn	gle-turn	
Resolution	5 ÷ 13 bit in	fo/revolution	9 bit
Revolutions no. (Multiturn only)	15 bit	-	-
Code	Binary or Gray	В	inary
Supply voltage	5/28 Vdc	5 Vdc / 8÷24Vdc	18 ÷ 24 Vdc
Output signals	PARALLEL -	<u>.55</u>	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 VERS	SIONS	
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	<i>RM36</i>			
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 dri	ver 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		Incremental encoder 128 ppr - 5V line driver output
	RM36-I	Incremental encoder 128, 512, 1024 ppr - 5V line driver output
RM22-P	RM36-P	Absolute encoder 9 bit binary code - parallel output
RM22-S	RM36-S	Absolute encoder 9 bit binary code - SSI output
RM22-A	RM36-A	Sin/cos encoder - 1 Vpp ±0,1 mV analogue output
RM22-V		Encoder with voltage analogue output 0/5 Vdc on 360° with clockwise rotation
	RM36-V	<b>Encoder with voltage analogue output 0/10 Vdc</b> on 360°, 180°, 90°, 45° with clockwise or corotation



Encoders series RM22 - RM36

# **►INCREMENTAL**

# **SMALL**









	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 r		
Connections	Axial or radial cable L 1 m			
Shaft Ø	4 - 6 mm			
Housing material	ABS - Optional: Aluminium			
Protection degree	IP54 IP54 – IP64 on request			
PPR no.	2 ÷ 12500			
Zero reference	On request (type E31/E41)			
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

# SIZE









<i>E40V</i>	E40M	E40S	<i>E40Q</i>			
		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 o	r radial cableL 1 m				
6 mm	Hole Ø	6 or 8 mm	6 mm			
	ABS - 0	Optional: Aluminium				
	IP54 – <i>IP64</i> on red	quest, with aluminium housing				
		2 ÷ 12500				
	On request (type E41)					
	5 Vdc – 8/24 Vdc					
	Push pull – line driver TTL/HTL					

Encoders series E40







Encoder E40AX27

Versions X27 with aluminium housing

# **►INCREMENTAL**

# COMPACT ENCODERS WITH M12 CONNECTOR OUTLET

SYNCHRO FLANGE

CLAMPING FLANGE











	REC620	REC520	REC540	REC440	<i>REC450</i>		
Dimensions			Ø 58 mm H 38 mm				
Flange	63.5x63.5 mm	Ø 58	3 mm	Hollov	v 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						
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









# SQUARE-FLANGED

## ROUND-FLANGED









RE620	<i>RE650</i>	SEB	<i>RE50</i>		
Ø 58	mm	Ø 50 mm	Ø 50 mm		
63.5x6	3.5 mm				
Ø 31.75 mm	Ø 50 mm				
4 ho	oles	3 holes on	Ø 36 mm		
Axial or radial cable	e or MIL connector	Axial cable or MIL connector	Axial M12 connector or cable L 1 m		
6 - 8 - 9.52	2 – 10 mm	10 mm	6 – 8 – 10 mm		
aluminium (series RE	E) or ABS (series E)	ABS	Aluminium		
IP64 – <i>IP65</i>	on request, with sealing ring or	n the shaft IP64			
2 ÷ 12500 / 5000	0 (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/H	TL- 1V <sub>pp</sub> sinusolidal outputs	Push pull  – line driver TTL/HTL	Push pull – line driver TTL/HTL		
MECHANICAL VERSIONS ALSO AVAILABLE FOR SERIES					
REV 50000 i/g					
<b>EM</b> •	•				
<b>EP</b> •	•				

Series KEV
<b>HIGH PPR Number</b>
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

# **►INCREMENTAL**

## ROUND-FLANGED











SYNCHRO FLANGE

CLAMPING FLANGE

	<i>RE520</i>	<i>RE540</i>	<i>RE510</i>	<i>RE530</i>	
Dimensions		3 mm			
Flange		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 cabl	le or MIL connector		
Shaft Ø		11 mm			
Housing material	aluminiu	Aluminium			
Protection degree	IF	P64 –IP65 on request, wit	th sealing ring on the shaf	it	
PPR no.		2 ÷ 12500 / 5000	00 (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 <sub>pp</sub> sinusoidal outputs				
MECHANICAL VERSI	ONS ALSO AVAILABLE	FOR SERIES			

#### MECHANICAL VEKSIONS ALSO AVAILABLE FOR SEKIES

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







Encoder E540



Encoder RE540



# **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 RE400







# ► 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

PF0606 Galvanized steelpolyurethane connecting element Hole Ø mm 6-6, 8-8

JOINTS PAGUFLEX

### **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





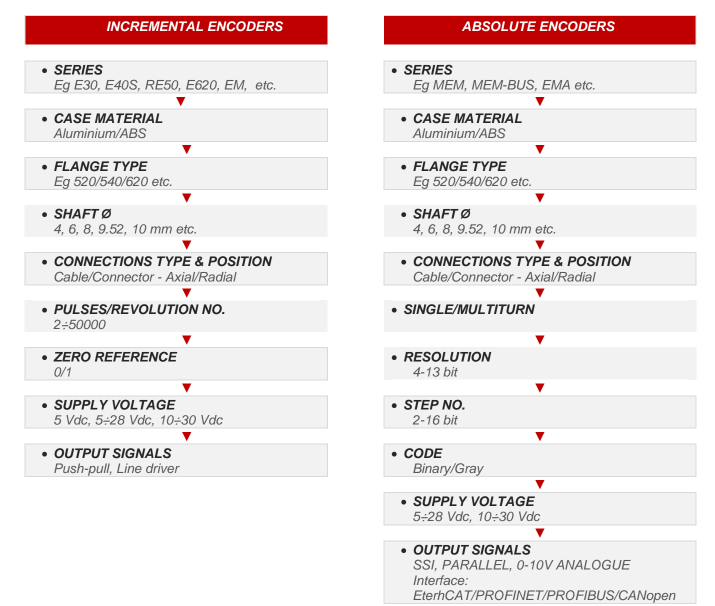
Encoder with supporting arm and wheel

Encoder supporting arm type B100

### **▶**ORDERING INFORMATION

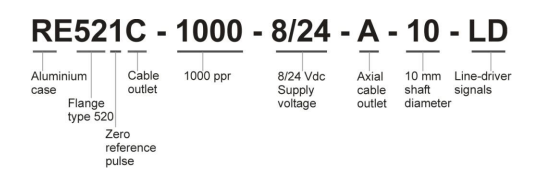
ELAP encoders offer different options for mechanical size, flange type, shaft dimension, connection type and position, case material – as well as a choice of electronic signals, fieldbus interfaces, resolution values, ppr no.

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



The encoder nomenclature indicates the encoder specifications:

#### Example:



# ▶www.elap.it

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