



Eltra®

EL 38 F / G INCREMENTAL ENCODER



Incremental encoder

hollow shaft INCREMENTAL ENCODERS

EL38 F / G

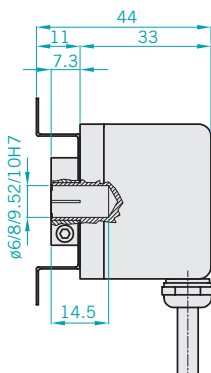
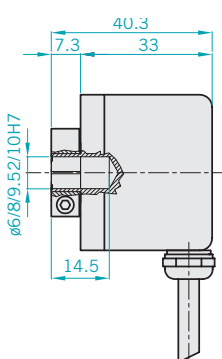
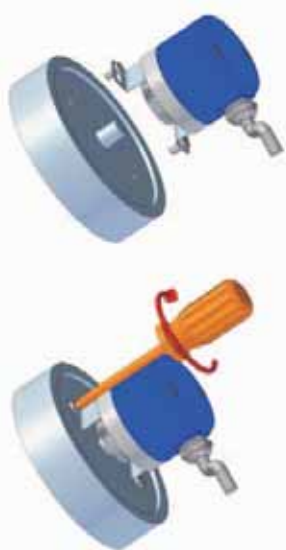
Miniaturised Ø38 encoder series. Used when a minimal size is required even providing excellent performances.

- Resolution up to 2.000 ppr with zero.
- Several electronic output configurations available.
- Up to 28 Vdc input voltage.
- Up to 100 kHz frequency response
- Several flanges available
- Up to 3.000 rpm speed rotation
- Up to IP54 sealing



Ordering code

EL	38	F	500	Z	5/28	N	6	X	3	P	R	.	XXX
Incremental encoder series EL													
Body dimension 38													
Type of flanges													
mod.EL 38 F F													
mod.EL 38 G G													
Resolutions													
from 1 to 2000 PPR													
Please, directly contact our offices for pulses availability													
Zero pulse													
without zero pulse S													
with zero pulse Z													
Input voltage													
Input voltage 5 ÷ 28													
LINE DRIVER available only with input voltage 5 Vdc 8 ÷ 24 Vdc													
Full stop to separate special versions.													
R.P.M.													
3 3000													
Enclosure rating													
X standard IP54													
Bore diameter													
6 ø 6 g6 mm													
8 ø 8 g6 mm													
9 ø 9,52 g6 mm (3/8")													
10 ø 10 g6 mm													
Output types													
N NPN													
C NPN OPEN COLLECTOR													
P PUSH PULL													
L LINE DRIVER													
For options about output types please refer to incremental outputs section													

EL 38 F**EL 38 G****EL 38 F****HOW TO MOUNT IT**

- 1) Couple the encoder shaft with the motor shaft
- 2) Fix the spring at the motor flanges without screwing it
- 3) Fix the encoder shaft by the metal ring
- 4) Block the spring

HOW TO MOUNT IT

- 1) Mount the antirotation pin on the motor flange.
- 2) 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 Vdc
Input current with no output load	80 mA MAX
Source and sink current	50 mA for channel 20 mA for channel with LINE DRIVER
Output types	NPN / NPNOPEN COLLECTOR / PUSH PULL / LINE DRIVER
Output frequency	100 KHz Max
Frequency response	$F = \frac{\text{RPM} \times \text{Resolution}}{60}$

Mechanical specifications

Bore diameter	Ø6-Ø8-Ø9.52 (3/8")-Ø10 mm
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
Vita Bearings	10 ⁹ revolu-
Bearings	n° 2 ball bearings
Shaft material	Stainless steel AISI303
Body material	Aluminium D11S - UNI 9002/5
Housing material	Fe
Operating temperature	0° ÷ +60°C
Storage temperature	-25° ÷ +70°C
Weight	150 g