

# EH - EF 80 C / P / K

INCREMENTAL ENCODER MOTOR SERIES





### MAIN FEATURES

Ø 80 encoder series recommended in feedback control systems on AC servomotors. They include a traditional incremental encoder and the Hall effect phases.

- · Small dimensions
- · Wide resolution range available
- · High temperature resistant
- · Easy mounting

### **EH** series

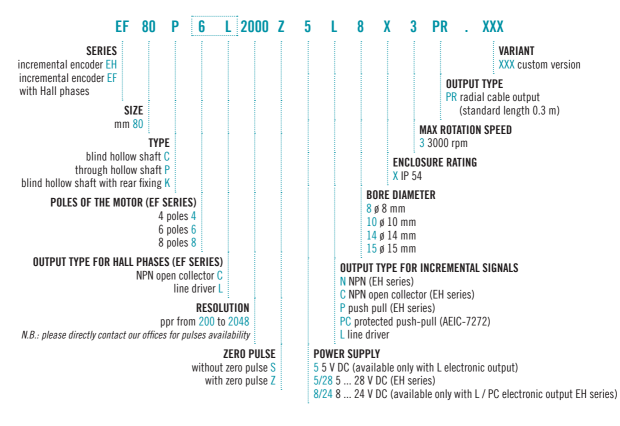
Basic version with incremental outputs. Several output types available.

### **EF** series

Optic generation of "Hall effect phases" added to the basic version. Signal transmission by parallel bus.

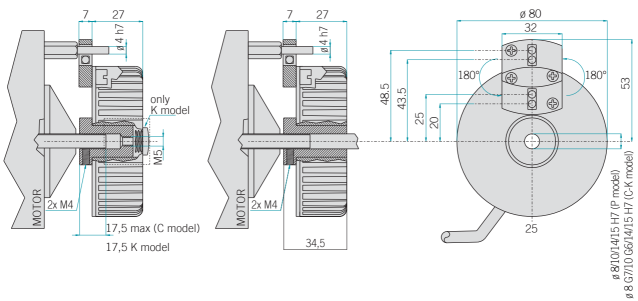


### **ORDERING CODE**



# EH - EF 80 C / K

## EH - EF 80 P



### **HOW TO MOUNT IT**

- · Fix the anti-rotation pin (P).
- Insert the encoder on the motor shaft with misalignment recovery system
- corresponding to the pin (P).

  Screw the nut (D) (don't tighten it if you need to phase zero signal).

  Couple the encoder shaft with the motor shaft, making sure the pin (P) is inserted in the hole of the misalignment recovery system (R).
- Fix the encoder shaft with the two M4 grub screws.
   For zero phasing turn the encoder (22° max.), then screw the nut (D).





### Accessories

Anti-rotation pin D.4h7 L=5mm ESA7 (EH-EF80) ordering code: 23240008



Electrical specifications				
Resolution	from 200 to 2048 ppr			
Power supply	$5$ V DC $\pm$ 10% $5$ 28 V DC $\pm$ 5% (only EH series) $8$ 24 V DC $\pm$ 5% (reverse polarity protection only EH series)			
Current consumption without load	100 mA max (EH series) 200 mA max (EF series)			
Max load current	15 mA for channel			
Output type (EH series)	NPN NPN open collector push-pull line driver			
Output type for incremental signals (EF series)	line driver			
Output type for Hall phases (serie EF)	NPN open collector / line driver			
Max output frequency	105 kHz			
Counting direction	A leads B clockwise (shaft view)			
Electromagnetic compatibility	IEC 61000-6-2 IEC 61000-6-4			

Mechanical specifications				
Bore diameter	ø8/10/14/15 mm			
Enclosure rating	IP 54 (IEC 60529)			
Max rotation speed	3000 rpm			
Shock	50 G, 11 ms			
Vibration	5 G, 10 500 Hz			
Body material	PA66 glass fiber reinforced			
Shaft material	1.4305 / AISI 303 stainless steel			
<b>Housing material</b>	PA66 glass fiber reinforced			
Bearings	n° 2 ball bearings			
Bearings life	10 <sup>9</sup> revolutions			
Operating temperature	-10° +85°C -10° +100°C on demand			
Storage temperature	-25° +85°C			
Weight	250 g			

# Resolutions EH - EF 80

Function	EH Push pull / Npn / Npn open collector	EH Line driver	EF
+V DC	red	red	red
0 V	black	black	black
Ch. A	green	green	green
Ch. B	yellow	yellow	yellow
Ch. Z	blue	blue	blue
Ch. A-	1	brown	brown
Ch. B-	1	orange	orange
Ch. Z-	1	white	white
Ch. U	1	/	gray
Ch. V	/	1	violet
Ch. W	/	1	gray-pink
Ch. U-	1	1	red-blue
Ch. V-	/	/	white-green
Ch. W-	1	1	brown-green
÷	shield	shield	shield