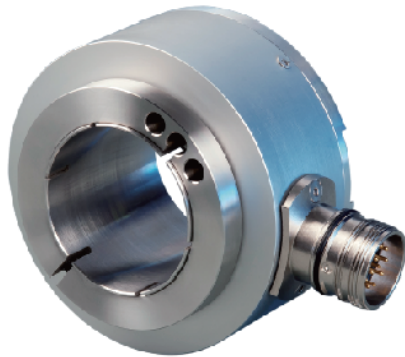


Heavydic Large Hollow Shaft Incremental Encoder EI90P



Descriptions

Heavydic large hollow shaft incremental encoder EI90P are specially designed for heavy industries and heavy-loaded shaft applications. It delivers perfect performance of mechanical shock resistance, and is capable of withstanding higher axial and radial loads. It can be directly installed onto the drive shaft with crutch arm or fixing sheet for flexible connection. Its resolution is up to 4096ppr, which ensures accurate control and application safety.

Features

- Robust metal housing against greater shock; compact structure for limited installation space
- Resolution up to 4096ppr; protection grade of IP66
- Compact hollow shaft design to save both space and cost
- Crutch arm and fixing sheet provide greater flexibility
- Stainless steel hollow shaft with diameter of $\Phi 25/\Phi 30/\Phi 38/\Phi 45$; installed by "C" lock ring
- Flexible connecting with cable or connector for easy maintenance; water-proof design to ensure safety
- Reverse connection / short circuit protection ¹⁾

Mechanical Characteristics:

Hollow shaft diameter (mm)	$\Phi 25/\Phi 30/\Phi 38/\Phi 45H7$
Protection Grade	IP66
Speed	3500 rpm
Max. load capacity of the shaft	80N axial 140N radial
Shock resistance	50G/11ms
Vibration resistance	10G 10~2000HZ
Bearing life	10^9 revolution
Moment of inertia	approx. $15 \times 10^{-6} \text{ kgm}^2$
Starting torque	<0.1Nm with oil seal
Body material	Al-alloy
Housing material	Al-alloy
Operating temperature	-20~+80°C (-40~+80°C optional)
Storage temperature	-45~+85°C
Weight	approx. 900g

Regular resolution: 1024, 2048

Note: other resolutions on request

Electrical Characteristics:

Output circuit	RS422	Push-pull	Push-pull 7272
Resolution	Max 2500ppr	Max 2500ppr	Max 2500ppr
Supply voltage (VDC)	5±0.25 or 10-30	10-30	5-30
Power consumption (no load)	≤80mA	≤125mA	≤125mA
Permissible load	±20mA	±40mA	±40mA
Pulse frequency	Max 300kHz	Max 300kHz	Max 300kHz
Signal level high	Min 3.4V	Min $U_b - 1.8$	Min $U_b - 2.5$
Signal level low	Max 0.4V	Max 2.0V	Max 0.4V
Rise time T_r	Max 200ns	Max 1μS	Max 1μS
Fall time T_f	Max 200ns	Max 1μS	Max 1μS

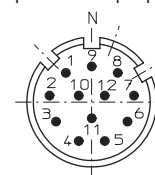
Terminal Configuration:

Signal	0V	+ U_b	A	\bar{A}	B	\bar{B}	Z	\bar{Z}	Shield
Color Code	WH	BN	GN	YE	GY	PK1	BU	RD	⊥
Pin	10	12	5	6	8	1	3	4	11
									2
									PH

1) When the voltage supply within the limited range and only one signal channel is connected improperly at certain moment:
if $U_b = 5V$, it's permitted to connect to signal channels, 0V or U_b ;
if $U_b > 5V$, it's permitted to connect to signal channels or 0V.

Matched connector:
the compatible connector with type of connection "T" is TMS1612F.

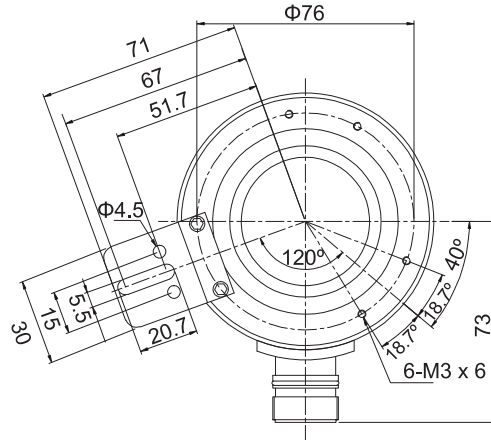
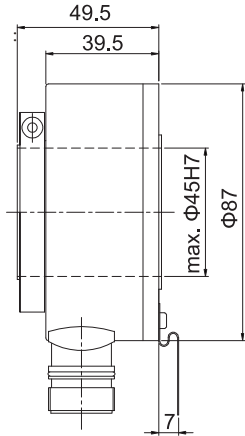
Topview of 12-pin plug



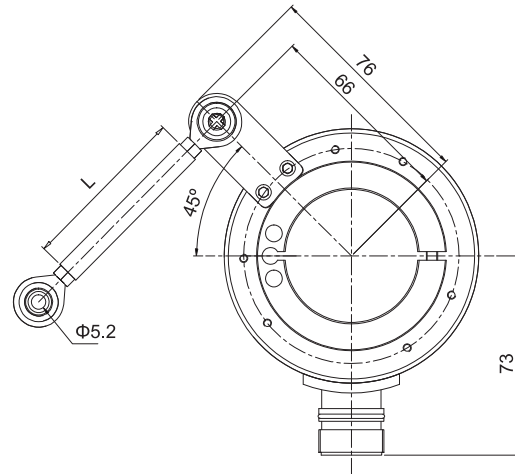
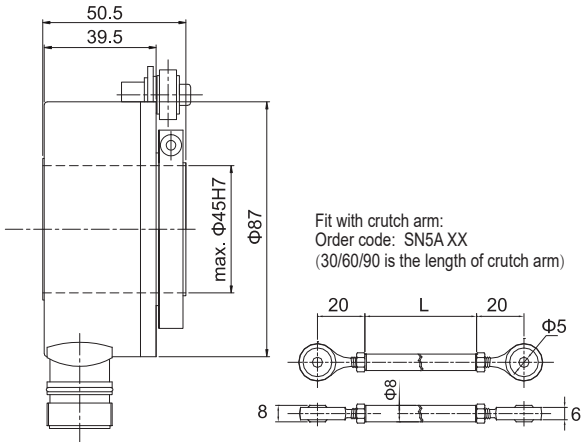
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Dimensions (mm)

EI90P
Fixing plate
E41350136A/0



EI90R



Order Code:

EI 90 P 30 - L5 T R - 1024 . XXXX

XXXX=Special code

Hollow shaft diameter

25=Φ25H7
30=Φ30H7
38=Φ38H7
45=Φ45H7

Flange type

P= fixing sheet
R= crutch arm

Housing diameter

90= housing diameter

Series

EI= heavydic incremental

Outlets direction

R=radial

Type of connection

P=output cable length 1.5 m
T= M23, 12-pin plug with connector
(order code for connector: TMSP1612F)

Output & Supply voltage

L5=RS422 (with reverse signal)	5Vdc
L6=RS422 (with reverse signal)	10~30Vdc
H6=Push-pull HTL (with reverse signal)	10~30Vdc
P6=Push-pull HTL (without reverse signal)	10~30Vdc
E4=Push-pull 7272 HTL (with reverse signal)	5~30Vdc

Resolution

Pulse/r: ≤4096

Note: The "C" after resolution represents low temperature product; for other available pulse options please contact us for further information.

Standard matched crutch arm is SN5A60.

For SN5A30, add "T" after the resolution;

For SN5A90, add "N" after the resolution;