

ASIA

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*We reserve the right to change the information in this catalogue without prior notice







Delta Rotary Optical Encoders



Detecting Machine

generate pulse signals

Rotary Optical Encoder

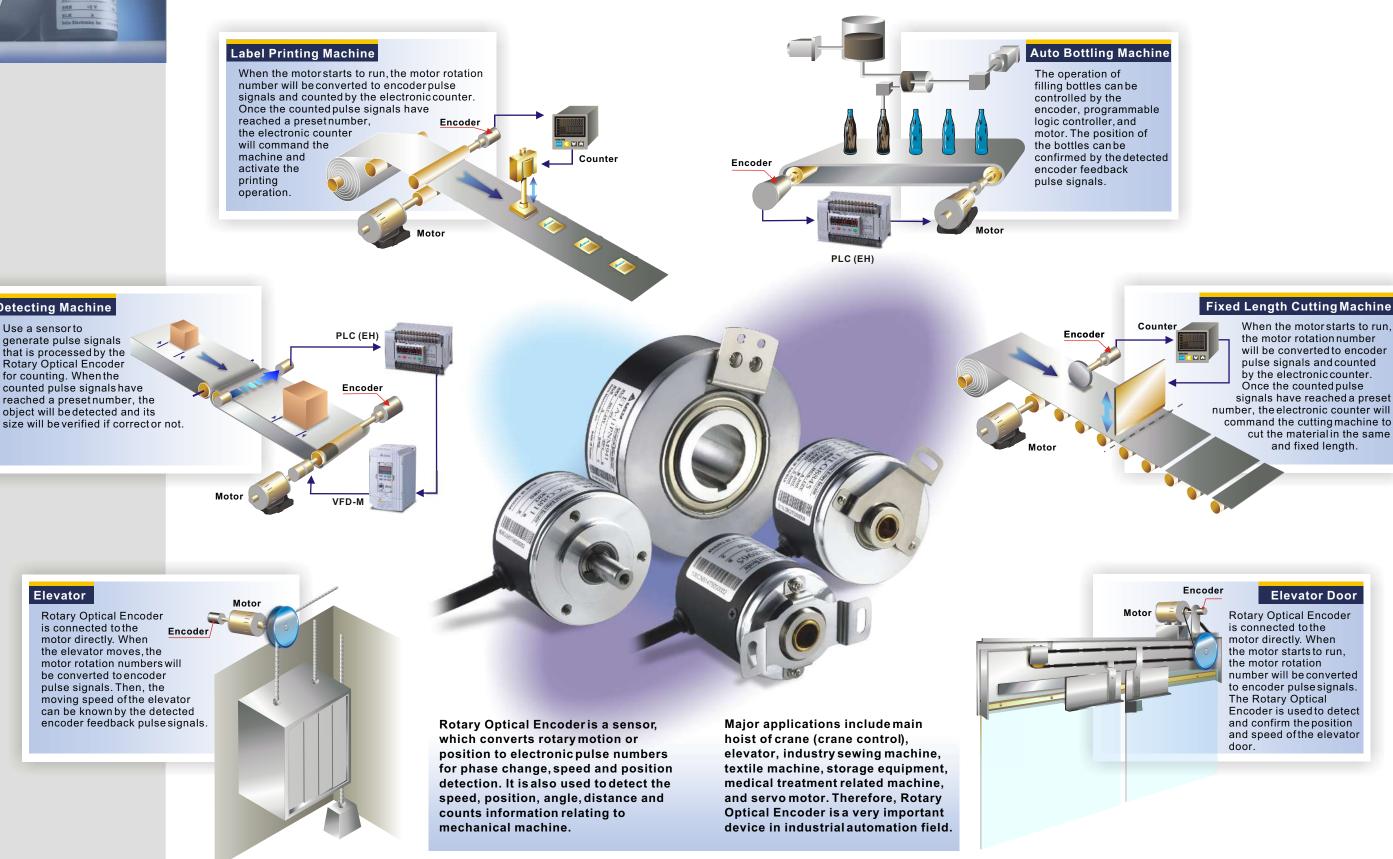
for counting. When the

Elevator

Use a sensor to

Rotary Optical Encoder

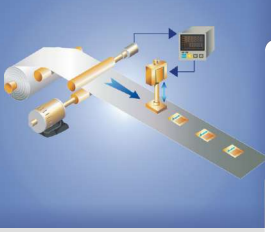
Various Applications



Fixed Length Cutting Machine

will be converted to encoder signals have reached a preset number, the electronic counter will command the cutting machine to cut the material in the same

Rotary Optical Encoder



Ordering Information

Model Name Explanation

ES5-05CN8942F is an incremental encoder, shaft type is solid shaft, outer diameter is 50mm, resolution can reach 500PPR, output form is open collector, signal output is A, B & Z (ungated), shaft/bore diameter is 8mm, input voltage is 7~24VDC and operation environment is IP40. It means ES5-05CN8942F this product has protection against solid foreign objects of 1.0 mm in diameter and greater but does not have waterproof protection. Also, it is suitable for the use within -10°C ~70°C operating temperature. Besides, the cable length of ES5-05CN8942F is 2000mm and mechanism code is F (F: Flange).

<u>E S 5 - 0 5 C N 8 9 4 2 F</u> Example

5 6 7 8 9 10 11 1 2 3 -4 Code Order

1.Product Type

- E: Incremental Encoder
- A: Absolute Encoder
- C: CNC Incremental Encoder
- M: Incremental Encoder with commutation UVW (for Servo Motor)

2.Shaft Type

S: Solid Shaft H: Hollow Shaft T: Through Hole Shaft

3.Outer Diameter / Frame Size

3:36.6mm	4 : 38.7mm
5 : 50mm	A :100mm
7 : 68mm	

4.Resol	ution							
10:1000;	02 : 200 ; 04 : 400 ;	12:1200;	03 : 300 ; 06 : 600 ; 20: 2000 ;					
AS/AH (BIT 05 ; 06 ; 07	⁻) : ; 08; 09 ; 10 ;	11; 12						
MH/MT (PPR): 25 : 2500								
CS(PPR): 11: 1024								

5.Output Form						
V: Voltage Output	C: Open Collector					
L: Line Driver	P: Push Pull					

6.Signal Output

ES/EH/ET:

A: A(without Z signal output) B: A& B (without Z signal output) G: A, B & Z(Gated with A&B) N: A, B & Z(Ungated) U: A, B & Z(Ungated, active low) V: A, B & Z (Gated with A&B, active low)

AS/AH:

B: Binary code G: Gray code

MH/MT:

F: 14 cores, A, B & Z and U, V, W output simultaneously N: 8 cores, A, B & Z and U, V, W do not output simultaneously

7.Shaft/Bore Diameter						
4: 4mm	5: 5mm	6: 6mm				
8: 8mm	M:30mm	Q:1/4 inch				
T:9mm wit	hTaper1:10	R:15mm				

IP (Ingress Protection) is a coding system which is used to indicate the environmental protection of enclosures around the electrical equipment. The environmental protection includes the degree of protection from ingress of solid foreign objects, ingress of water and mechanical impacts. IP code normally has two numbers.

The first number indicates the degree of protection against solid foreign objects and the degree that persons are protected against hazardous parts or harmful deposit.

The second number indicates the degree of protection against water. The number is higher, the protection is better. For example, IP Rating IP 65, 6 describes the level of protection from totally protected against dust and 5 describes the level of protection against low pressure jetting water from all directions.

8.Input Voltage

5:5VDC; 8:5~12VDC; 9:7~24VDC

9.Operating Environment

1: IP40&60°C; 4: IP40&70°C; 6: IP65&70°C; C : IP30 & 85°C; H: IP55 & 70 °C

10.Cable Length

1:1000 mm; 2:2000 mm; 3:3000 mm; 5: 500 mm; 7: 170 mm; A: 300 mm;

M: Military Connector

11.Suffix Code

8: UVW 8 poles; F: Flange

0: UVW 10 poles; 4: UVW 4 poles; 6: UVW 6 poles;





Specifications

(gated)

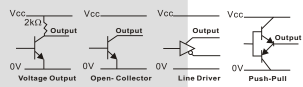
(ungated)

2°

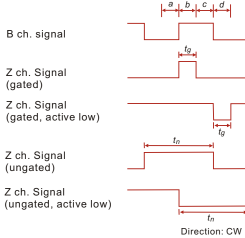
ES/EH/ET Series

Wire Color	Brown	Blue	Black	Black /Red	White	White /Red	Orange	Orange /Red
Function	Vcc	0V	А	Ā	в	В	z	z
Voltage Output	\bigcirc	0	\bigcirc	-	0	-	0	-
Open Collector	0	0	0	-	0	-	0	-
Line Driver	0	0	0	\bigcirc	0	\bigcirc	0	0
Push Pull	0	0	0	-	0	-	0	-

Output Circuit

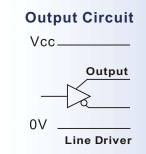


Output Waveform (View from shaft end) 100% A ch. signal



MH4/MT4 Series

Wire Color	Function	Wire Color	Function
Black	Α	Yellow	U
Black/Red	Ā	Yellow/Red	Ū
White	В	Green	V
White/Red	B	Green/Red	V
Orange	Z	Pink	W
Orange/Red	z	Pink/Red	W
Brown	DC+5V	Blue	0V



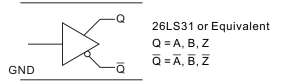
T=360 /2500
a, b, c, d = T/4 ± 1
h= T ± T/2
k, I, m, n, p, q = 1
r= 720 /poles \pm 1
$g=\pm 1$ (Between

CS Series

Function	PIN	Function	PIN
Vcc	н	ov	к
Α	А	Ā	N
В	С	B	R
Z	В	Z	Р
Shielding	т		

Output Circuit

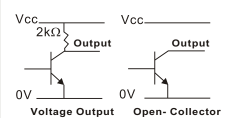




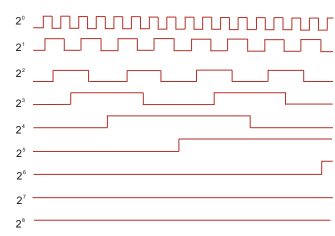
AS/AH Series

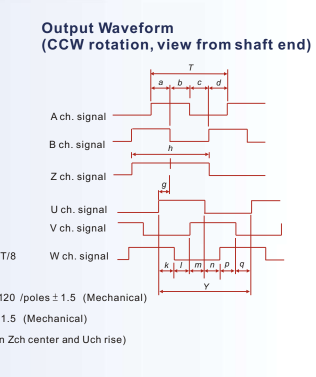
Wire Color	Color Function Wire Color		Function
Red	Vcc	Blue	2 ⁴
Black	0V	Purple	2 ⁵
Brown	2 °	Gray	2 ⁶
Orange	2 ¹	White	27
Yellow	2 ²	Pink	2 ⁸
Green	2 ³	Light Blue	2°

Output Circuit

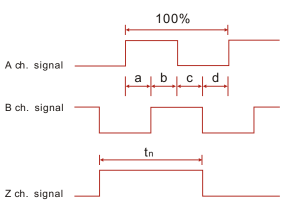


Output Waveform (View from shaft end)









12.5%≦a,b,c,d≦37.5%;50%≦tn≦150%



Incremental Encoder

Solid Shaft Outer Diameter 36.6mm

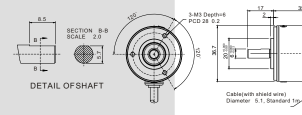




	Series		ES3 Series						
N	lodel Nai	ne	ES35XX	ES3.	8XX	ES39XX			
	Rated V	oltage	5±5%V	5-5%~1	12+5%V	7-5%~24+5%V			
	Output	Туре	Open Collector	Voltage Output	Push Pull	Line Driver			
	Sink Cu	urrent	20 mA		20 mA	20mA			
	Source C	Current			20 mA	26C31or equivalent			
	Max. Lo Power V		DC30V						
	Output	Signal		A,B,Z		A,Ā,B,B,Z,Z			
	Output	VH	>(V _{in} -2V)		≧(Vcc-2V)				
	Voltage	VL	≦500mV						
	Output Cable L Cross S	Phase I ength: Sectiona	meter: 5.1mm nase Difference:Output phase difference90 + zero pointsignal ngth: 500 / 1000/ 2000±20mm ctionalArea: 0.18mm ² aracteristic: Rise Time 1#s Typ.; Fall Time 1#s Typ.						
	Max. Speed of Main Shaft: 6000rpm								

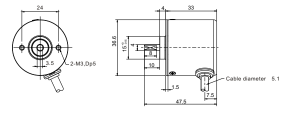
Dimensions

Shaft Diameter 6mm



ntal

Shaft Diameter 4mm



Shaft Diameter 6mm (IP65 Type)



Solid Shaft Outer Diameter 50mm

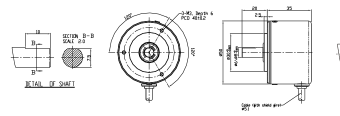
		Series
	I	Model Na
		Rated V
		Output
		Sink C
	ons	Source (
11/2	ificati	Max. Lo Power \
Million All	pec	Output
	Electrical Specifications	Output Voltage
	Elec	Encode Current Max. R Cable I Output Cable L Cross S Signal

Series	;			ES5 series		
Model Na	ime	ES55XX	ES58XX		ES59XX	
Rated Voltage		9 5±5%V 5-5%∼12+5%V			7-5%~24+5%V	
Output	Туре	Open Collector	en Collector Voltage Output Push Pull		Line Driver	
Sink C	urrent	20 mA		20 mA	20mA	
Source	Current			20 mA	26C31or equivalent	
Max. Lo Power V	oad √oltage	DC30V				
Output	Signal		A,B,Z		$A,\overline{A},B,\overline{B},Z,\overline{Z}$	
Output	VH	>(V _{in} -2V)		≧(Vcc-2V)		
Voltage	VL	≦500mV				
Cable Cross	Length: Sectiona	Difference: Outpu 500/1000/2000 <u>+</u> al Area: 0.18mm ² æristic: Rise Time	20mm		morginal	
Max. Speed of Main Shaft: 6000rpm Starting Torque: 4.0 N-mm Typ. / 6.0 N-mm Typ. (IP65) Moment of Inertia: 0.8 kg mm ² Typ. Outer Diameter: 50mm Height: 35mm /57mm(IP65) Weight: <130g /<145g (IP65)(All provided without Flange) Shaft Diameter: 5mm /6mm / 8mm Max. Shaft Load: Thrust: 30N /Radial: 50N (10mm from mounting surface) Wire Color: Vcc: Brown, 0V: Blue, A: Black, Ā: Black /Red, B: White, B: White /Red, Z: Orange, Z: Orange / Red						
Operating Temperature: -10°C~70°C, 95%RH (Non-condensing, Non-freezing) Storage Temperature: -25°C~85°C (Non-condensing, Non-freezing) Shock: 100G's at6ms Vibration: 10 to 200Hz at 5G's Protection Degree: IP40 / IP65						

Protection Degree: IP40 / IP65

Dimensions

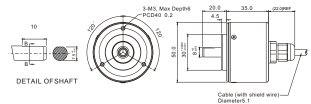
Shaft Diameter 6mm / 8mm



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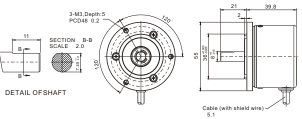
Shaft Diameter 8mm (IP65 Type)



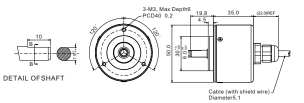




Shaft Diameter 8mm (Flange Type)



Shaft Diameter 6mm (IP65 Type)





Incremental Encoder

Hollow Shaft Outer Diameter 36.6mm



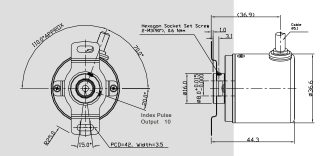


				-				
Ν	Series Iodel Na	mo	EH35XX	EH3	H3 Series	EH39XX		
n	Rated Voltage		5±5%V			7-5%~24+5%V		
	Output	Ū		Voltage Output	Push Pull	Line Driver		
				voltage Output		Lille Driver		
•	Sink C	urrent	20 mA		20 mA	20mA		
Š	Source (Current			20 mA	26C31or equivalent		
	Max. Lo Power \		DC30V					
נ ענ	Output	Signal		A,B,Z		A,Ā,B,B,Z,Z		
Ę	Output	VH	>(V _{in} -2V)	≧(Vcc-2V)				
2	Voltage	VL	≦500mV					
	Cable Diameter: 5.1mm Output Phase Difference:Output phase difference90 + zero pointsignal Cable Length : 500/1000/2000±20mm Cross Sectional Area : 0.18mm ² Signal Characteristic : Rise Time 1 # s Typ.; Fall Time 1 # s Typ.							
Specifications	Max. Speed of Main Shaft: 6000rpm Starting Torque: 4.0 N-mm Typ. / 6.0 N-mm Typ. (IP65) Moment of Inertia: 1.5 kg mm ² Typ. Outer Diameter: 36.6mm Height: 44.3mm / 70.2mm(IP65) Weight: <85g / <130g (IP65) Bore Diameter: 8mm Max. Shaft Load: Thrust: 15N / Radial: 30N (10mm from shaftend) Wire Color: Vcc: Brown, 0V: Blue, A: Black, Ā: Black / Red, B: White, B: White / Red, Z: Orange, Z: Orange / Red							
pecifications	Operating Temperature: -10°C~70°C, 95%RH (Non-condensing, Non-freezing) Storage Temperature: -25°C~85°C (Non-condensing, Non-freezing) Shock: 100G's at6ms Vibration: 10 to 200Hz at 5G's Protection Degree: IP40 /IP65							

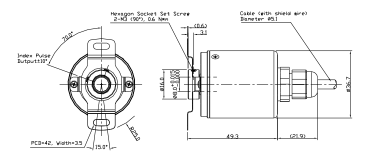
Dimensions

Bore Diameter 8mm

ntal



Bore Diameter 8mm (IP65 Type)

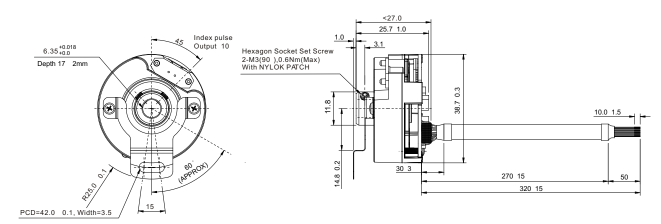


Hollow Shaft Outer Diameter 38.7mm

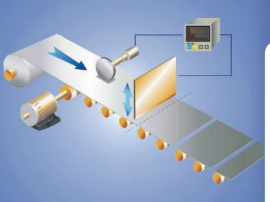
		Serie	s		E	H4 Series		
		Model N	ame	EH45XX	EH4	.8XX	EH49XX	
		Rated V	′oltage	5±5%V	5-5%~1	2+5%V	7-5%~24+5%V	
		Output Ty		Open Collector	Voltage Output	Push Pull	Line Driver	
		Sink C	urrent	20 mA		20 mA	20mA	
	suo	Source	Current			20 mA	26C31or equivalent	
	Electrical Specifications	Max. Lo Power \		DC30V				
	peci	Output	Signal		A,B,Z		$A,\overline{A},B,\overline{B},Z,\overline{Z}$	
	al S _I	Output	VH	>(V _{in} -2V)	≧(Vcc-2V)			
- Co	trică	Voltage	VL		≦500mV			
		Cable L Cross S Signal	ntsignal					
	Mechanical Specifications	Max. S Starting Momer Outer D Height: Weight Bore D Max. S	Max. Speed of Main Shaft: 6000rpm Starting Torque: 4.0 N-mm Typ . Moment of Inertia: 1.2 kg mm ² Typ. Outer Diameter: 38.7mm Height: 26.7mm Weight: <85g Bore Diameter: 6.35mm Max. Shaft Load: Thrust: 30N /Radial: 50N (10mm from shaftend) Wire Color: Vcc: Brown, 0V: Blue, A: Black, Ā:Black / Red, B: White, B: White / Red,					
	nvironmental pecifications	Operat Storage Shock: Vibratio Protect	Z: Orange, Z: Orange / Red Operating Temperature: -10°C~85°C, 95%RH (Non-condensing, Non-freezing Storage Temperature: -25°C~100°C (Non-condensing, Non-freezing) Shock: 100G's at6ms Vibration: 10 to 200Hz at 5G's Protection Degree: IP30					

Envir Speci **Dimensions**

Bore Diameter 6.35mm







Incremental Encoder

Hollow Shaft Outer Diameter 50mm

tions

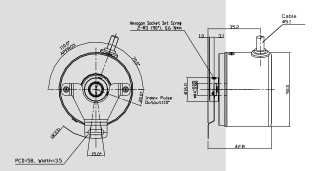




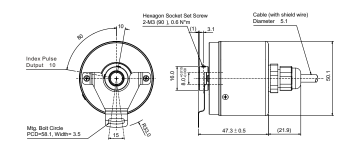
	Series				H5 Series	
N	lodel Na	me	EH55XX	EH5	8XX	EH59XX
	Rated V	oltage/	5±5%V	5-5%~12+5%V 7-5%		7-5%~24+5%V
	Output	Туре	Open Collector	Voltage Output	Push Pull	Line Driver
	Sink C	urrent	20 mA		20 mA	20mA
	Source (Current			20 mA	26C31or equivalent
	Max. Lo Power \		DC30V			
	Output	Signal		A,B,Z		$A,\overline{A},B,\overline{B},Z,\overline{Z}$
	Output	VH	>(V _{in} -2V)	≧(Vcc-2V)		
	Voltage	VL	≦500mV			
Cable Diameter: 5.1mm Output Phase Difference: Output phase difference90 + zero pointsignal Cable Length: 500/1000/2000 ± 20mm Cross Sectional Area: 0.18mm ² Signal Characteristic: Rise Time 1 # s Typ.; Fall Time 1 # s Typ.				ıtsignal		
opecilications	Max. Speed of Main Shaft: 6000rpm Starting Torque: 4.0 N-mm Typ. / 6.0 N-mm Typ. (IP65) Moment of Inertia: 0.8 kg mm ² Typ. Outer Diameter: 50mm Height: 42.8mm / 69.2mm(IP65) Weight: <135g / <150g (IP65) Bore Diameter: 8mm Max. Shaft Load: Thrust: 30N / Radial: 50N (10mm from shaftend) Wire Color: Vcc: Brown, 0V: Blue, A: Black, Ā: Black / Red, B: White, B: White / Red, Z: Orange, Z: Orange / Red					
	Operating Temperature: -10°C~70°C, 95%RH (Non-condensing, Non-freezing) Storage Temperature: -25°C~85°C (Non-condensing, Non-freezing) Shock: 100G's at6ms Vibration: 10 to 200Hz at 5G's Protection Degree: IP40 /IP65					

Dimensions

Bore Diameter 8mm



Bore Diameter 8mm (IP65 Type)



Through Hole Shaft Outer Diameter 100mm

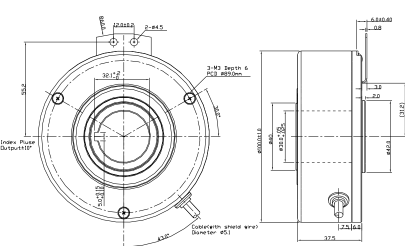


Serie	s	ETA Series					
Model N	ame	ETA5XX	ETA8XX		ETA9XX		
Rated Voltage		5±5%V	5-5%~12	+5%V	7-5%~24+5%V		
Output Type		Open Collector	Voltage Output	Push Pull	Line Driver		
Sink Current		20 mA		20 mA	20mA 26C31or equivalent		
Source	Current			20 mA	2000 for equivalent		
Max. Lo Power	oad Voltage	DC30V					
Output	Signal		A,B,Z		$A,\overline{A},B,\overline{B},Z,\overline{Z}$		
Output	VH	>(V _{in} -2V)		≧(Vcc-2V)			
Voltage	VL	≦500mV					
Max. R Cable Output Cable Cross	esponse Diamete Phase I Length: Sectiona	mption: 100mAM e Frequency:300l r: 5.1mm Difference: Outpu 500/1000/2000±2 al Area: 0.18mm ² eristic: Rise Time	kHz Max. t phase differenc 20mm		ıtsignal		
Max. Speed of Main Shaft: 3000rpm Starting Torque: 60 N-mm Typ. Moment of Inertia: 1.6 kg mm ² Typ. Outer Diameter: 100mm Height: 37.5mm Weight: <1000g Bore Diameter: 30mm Max. Shaft Load: Thrust: 30N /Radial: 50N (10mm from mounting surface) Wire Color: Vcc: Brown, 0V: Blue, A: Black, Ā: Black / Red, B: White, B: White / Red, Z: Orange, Z:Orange / Red							
Operating Temperature: -10°C~70°C, 95%RH (Non-condensing, Non-freezing) Storage Temperature: -25°C~85°C (Non-condensing, Non-freezing)							

Shock: 100G's at 6ms Vibration: 10 to 200Hz at 5G's Protection Degree: IP40

Dimensions

Bore Diameter 30mm





Absolute Encoder

Solid Shaft Outer Diameter 50mm





	Serie	s	AS5 5	Series
Model Name		ame	AS55XX	AS58XX
Rated Voltage		'oltage	5±5%V	5-5%~12+5%V
	Output Type		Open Collector	Voltage Output
	Sink Current		20 mA	
	Source Current			
	Max. Load Power Voltage		DC15V	
2	Output Signal		Gray	Code
	Output	VH	>(V _{in} -2V)	≧(Vcc-2V)
	Voltage	VL	≦50	0mV
i	Encode	er Resol	ution: 5bitto 10bit	

Current Consumption: 200mAMax. Max. Response Frequency: 20kHz Max. Cable Diameter: 5.8mm Cable Length: 1000±20mm Cross Sectional Area: 0.18mm² Signal Characteristic: RiseTime 1#s Typ.; Fall Time 1#s Typ.

Shock: 100G's at6ms Vibration: 10 to 200Hz at 5G's Protection Degree: IP40

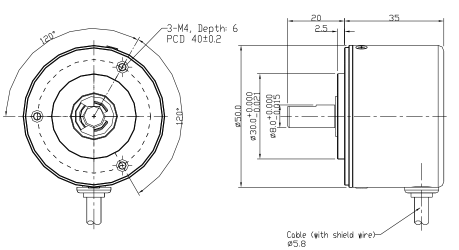
Envirol Specifi

Max. Speed of Main Shaft: 3000rpm Starting Torque: 4.0 N-mm Typ. Moment of Inertia: 0.8 kg mm² Typ. Mechanical Specificatio Outer Diameter: 50mm Height: 35mm Weight: <130g Weight: < isog Shaft Diameter: 8mm Max. Shaft Load: Thrust: 30N /Radial: 50N (10mm from mounting surface) Wire Color: Vcc: Red, 0V: Black, 2°: Brown, 2^t: Orange, 2²: Yellow, 2⁸: Green, 2⁴: Blue, 2⁵: Purple, 2⁶: Gray, 2⁷: White, 2⁸: Pink, 2⁹: Light Blue nental Operating Temperature: -10°C~60°C, 95%RH (Non-condensing, Non-freezing) Storage Temperature: -25°C~75°C (Non-condensing, Non-freezing)

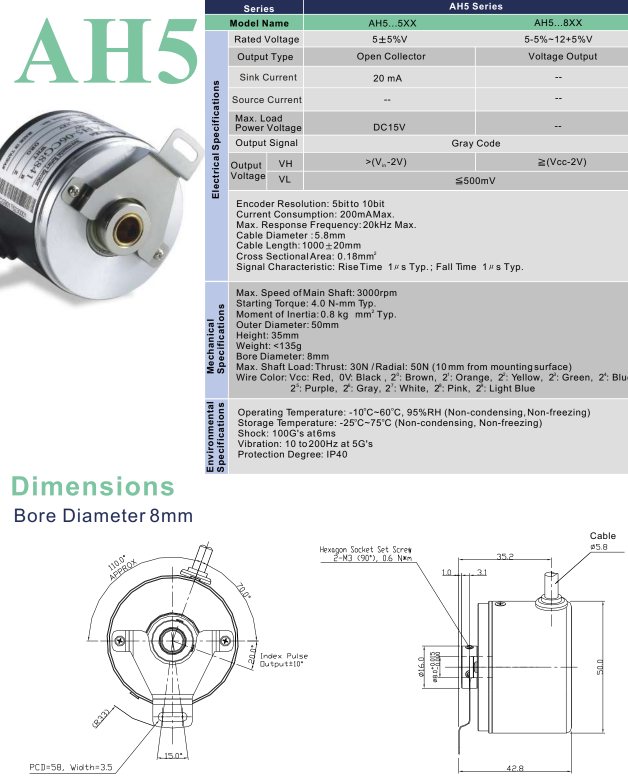
Dimensions

Shaft Diameter 8mm

SECTION B-B SCALE 2.0 B BL DETAIL OF SHAFT

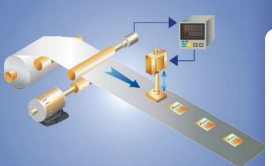


Hollow Shaft Outer Diameter 50mm





AH5 Series					
AH55XX	AH58XX				
5±5%V	5-5%~12+5%V				
Open Collector Voltage Output					
20 mA					
DC15V					
Gray	Code				
>(V _{in} -2V)	≧(Vcc-2V)				
≦50	0mV				
tto 10bit 00mAMax. ncy:20kHz Max. mm 18mm² iseTime 1⊭s Typ.; Fall Time 1⊭s Typ.					
ft: 3000rpm ım Typ. g mm² Typ.					
: 30N /Radial: 50N (10mm from mountingsurface) V: Black , 2º: Brown, 2': Orange, 2º: Yellow, 2³: Green, 24: Blue, 2º: Gray, 2 ⁷ : White, 2º: Pink, 2º: Light Blue					
-10°C~60°C, 95%RH (Non-condensing,Non-freezing) 25°C~75°C (Non-condensing, Non-freezing)					



Commutation Encoder (For Servo Motor)

Hollow Shaft Outer Diameter 40.9mm

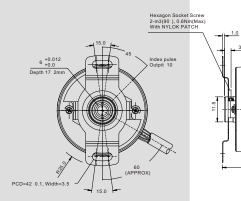




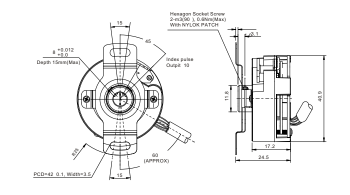
	Serie	s	MH4 :	Series		
	Model N	ame	MH45xx	MH48xx		
ions	Rated Voltage		5±5%V	5-5%~12+5%V		
	Output	Туре	Line	Driver		
	Sink C	urrent		20mA 26C31or equivalent		
cifica	Source (Current	26C31or ec			
Electrical Specifications	Output	Signal	A,Ā,B,Ē,Z,Ī($A, \overline{A}, B, \overline{B}, Z, \overline{Z}(U, \overline{U}, V, \overline{V}, W, \overline{W})$		
tric	Output VH		≧(Vcc-2V)			
llec	Voltage	VL	≦500mV			
	Cable Diameter: 6.8mm Output Phase Difference: Output phase difference90 + zero pointsignal Cable Length: 1000±20mm Cross Sectional Area: 0.18mm ² Signal Characteristic: Rise Time 100ns Max. ; Fall Time 100ns Max.					
Specifications	Max. Speed of Main Shaft: 6000rpm Starting Torque: 4.0 N-mm Typ. Moment of Inertia: 1.2 kg mm ² Typ. Outer Diameter: 40.9mm Height: 26.7mm Weight: <85g Bore Diameter: 6mm /8mm Max. Shaft Load: Thrust: 15N / Radial: 30N (10mm from mounting surface) Wire Color: DC +5V:Brown, 0V:Blue, A:Black, A:Black / Red, B: White, B:White / Red, Z: Orange, Z: Orange / Red, U: Yellow, U: Yellow/ Red, V: Green, V: Green / Red, W: Pink, W: Pink / Red					
Specifications						

Dimensions

Bore Diameter 6mm



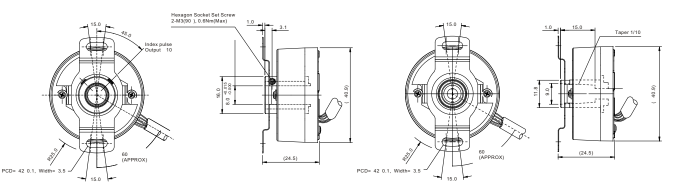
Bore Diameter 8mm



Through Hole Shaft Outer Diameter 40.9mm



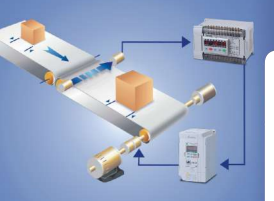
Dimensions Bore Diameter 8mm





MT4 Series						
MT45xx	MT48xx					
$5\pm5\%V$	5-5%~12+5%V					
Line [Driver					
20mA 26C31or equivalent						
A,Ā,B,B,Z,Z(U	$A, \overline{A}, B, \overline{B}, Z, \overline{Z}(U, \overline{U}, V, \overline{V}, W, \overline{W})$					
≧(Vc	c-2V)					
≦50	0mV					
i00 (PPR) 100mAMax. ncy: 300kHz Max. n e: Output phase difference90 + zero pointsignal 0mm J.18mm ² Kise Time 100ns Max. ; Fall Time 100ns Max.						
aft: 6000 rpm nm Typ. g mm ² Typ. n						
mm (Taper 1/10) t: 15N /Radial: 30N (10mm from mountingsurface) own, 0V:Blue, A:Black, A:Black / Red, B: White, B:White / Red, Z:Orange / Red, U: Yellow, U:Yellow/ Red, V: Green, led, W: Pink, W: Pink / Red						
	: -10°C~85°C, 95%RH (Non-condensing, Non-freezing) 25°C~100°C (Non-condensing, Non-freezing)					

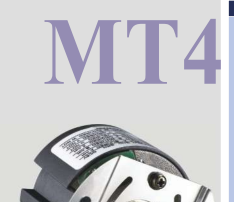
Bore Diameter 9mm(Taper)



Commutation Encoder (For Servo Motor)

Incremental Encoder (For Spindle Applications)

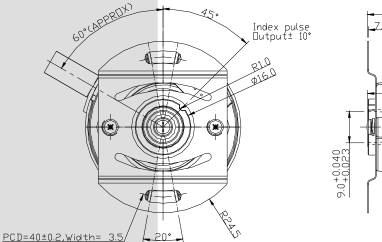
Through Hole Shaft Outer Diameter 43.7mm

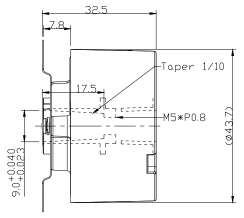


	Series		MT4 Series		
	Rated V	oltage	5V±5%		
	Resolution		2500 PPR		
	Output Form		Line Driver		
	Consumption Current		100 mAMax.		
ec.	Sink C	urrent	20mA		
Electric Spec.	Output	Signal	$A,\overline{A},B,\overline{B},Z,\overline{Z}(U,\overline{U},V,\overline{V},W,\overline{W})$		
tric	Output	VH	≧(Vin-2V)		
ilec	Voltage	VL	≦500mV		
	Encoder Resolution: 2500 (PPR) Current Consumption: 100mAMax. Max. Response Frequency: 300kHz Max. Cable Diameter: 6.8mm Output Phase Difference: Output phase difference90 + zero pointsignal Cable Length: 1000±20mm Signal Characteristic: Rise Time 100nsMax. ; Fall Time 100nsMax.				
Mechanical Specifications	Max. Speed of Main Shaft: 6000rpm Starting Torque: < 5.0 N-mm Typ. Moment of Inertia: < 1.2kg mm ² Typ. Outer Diameter: 43.7mm Height: 32.5mm Weight: <85g Bore Diameter: 8/9 mm Max. Shaft Load: Thrust: 15N / Radial: 30N (10 mm from mounting surface)				
Operating Temperature: -20°C~85°C, 95%RH without condensation Storage Temperature: -25°C~100°C (Non-condensing, Non-freezing) Shock: 100G's at 6ms Vibration: 10 to 200Hz at 5G's Protection Degree: IP40			erature: -25°C~100°C (Non-condensing, Non-freezing) s at6ms o 200Hz at 5G's		

Dimensions

Bore Diameter 9mm(Taper)



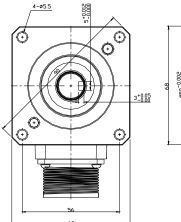


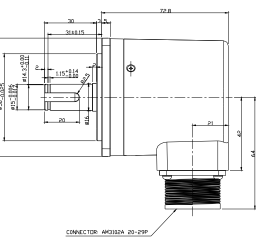
Solid Shaft Frame Size 68mm



Dimensions

Shaft Diameter 15mm





CS S	eries			
CS75xx	CS79xx			
5±5%V	5-5%~12+5%V			
Line	Driver			
20	mA			
A,Ā,B	,Ē,Z,Z			
≧(Vo	:c-2V)			
≦50	0mV			
24 (PPR) IO0mAMax. ncy: 300kHz Max. e: Output phase difference90 + zero pointsignal Rise Time 500ns Typ. ;Fall Time 500ns Typ.				
aft: 8000rpm ım Typ. g mm² Typ.				
:: 50N / Radial: 85N (10mm from mounting surface) VY: K, A: A, Ā: N, B: C, Ē: R, Z: B, Z: P, Shielding: T				
e: -10°C~70°C, 95%RH (Non-c -25°C~85°C (Non-condensing at 5G's 5				