Incremental Shaft Type

- $\rightarrow \Phi$ 30 $\sim \Phi$ 78 Series 의 다양한 제품군 구성
- → 광범위한 전원 전압, 다양한 종류의 분해능 및 빠른 납기 대응
- → 국내외 타사 제품과의 광범위한 호환성
- → 공작기계, 산업용 로봇, 엘리베이터, 유압실린더 등 산업용 기기 적용
- → 제철용 특주품 대응

Hollow Shaft Type

- $\rightarrow \Phi$ 30 $\sim \Phi$ 128 Series 의 다양한 제품군 구성
- → 광범위한 전원 전압, 다양한 종류의 분해능 및 빠른 납기 대응
- → 보호 구조 강화, 내 노이즈 강화
- → 엘리베이터, 무인운반차, 산업용 모터, 섬유용 기기 등 산업용 기기 적용

Absolute Shaft Type

- → Ф58 Series Gray Code 출력
- → 용이한 취부 구조
- → 인덱스 테이블, 섬유기기 등 적용

Manual Pluse Generator

- → 부착형 & Portable Type 구성
- → 주문자 로보 부착 가능
- → 국내외 타사 제품과의 광범위한 호환성
- → NC 공작기계 등 산업용 기기 적용



Contents

- 12 S30 Series (200 ~ 1024 P/R)
- 14 S40 Series (10 ~ 3600 P/R)
- **16** S48 Series (10 ~ 6000 P/R)
- **18** S58 Series (10 ~ 6000 P/R)
- **20** S66 Series (10 ~ 6000 P/R)
- 22 S68A Series (100 ~ 2048 P/R)
- 24 S68B Series (100 ~ 2048 P/R)
- 26 S78 Series (512 P/R)
- **28** H35 Series (512 ~ 3000 P/R)
- **30** H40 Series (10 ~ 3600 P/R)
- 32 H42 Series (2000 ~ 3000 P/R)
- **34** H45A Series (2000 \sim 3000 P/R)
- **36** H48 Series (5000 ~ 6000 P/R)
- 38 H60 Series (2000 ~ 6000 P/R)
- **40** H62 Series (1000 ~ 2048 P/R)
- **42** H70 Series (45 P/R)
- 44 H88-18 Series (512, 1024 P/R)
- 46 H88A-18 Series (512, 1024 P/R)
- **48** H88–30B Series (512, 1024 P/R)
- **50** H88–30C Series (512, 1024 P/R)
- 52 H88-38 Series (512, 1024 P/R)
- **54** H100 Series (512, 1024 P/R)
- 56 H108 Series (4096 P/R)
- 58 H128 Series (1024, 8192 P/R)
- **60** SA58 Series (1024 P/R, 10Bit)
- 62 SM80 Series (100 P/R)
- **64** SPM Series (100 P/R)



The definition of Rotary Encoder

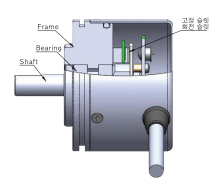
■Encoder is light sensor that detects and converts mechanical transfer or displacement into electric signal. It detects the position, speed, angle of FA System by means of converting analog signal generated from a revolution of the shaft into digital signal by the internal fixed circuit.

The characteristics of Rotary Encoder

- ■High Resolution
- We can provide the high resolution encoder because we make high-precision board of signs through Photo Etching method
- ■Easy to record the measuring value
- It is easy to record measuring value because of digital output and safe from the error caused by careless of operator,
- ■High Stability
- Since it can make a digital servo, it is not to be influenced by noise even if there is some time-delay.
- ■Various kinds of type
- There are various kinds of rotary encoder with wide resolution, appearance. So the price is very cheap and any kind of type can be obtained as per the customer's request

The Composition of Rotary Encoder

- ■Rotary Encoder is basically composed of equipment part, light—absorbing / light emitting part, circuit part but it may be different depending on the model.
- ■The equipment part is composed by shaft, frame, bearing. The light-absorbing / light emitting part are composed by light-absorbing element, light emitting element, disk/mask. The circuit part is composed by the circuit which formalizes the signal generated from light-absorbing element.



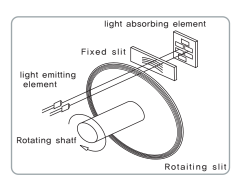


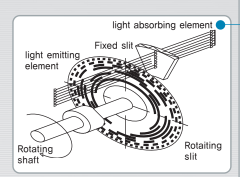
The principle of Rotary Encoder

- The light generated from light emitting element passes through rotating and fixed slit. The light energy is converted into current through light-absorbing element and passes through fixedwaved circuit & output circuit and output as two spherical pulses which have different phase of
- It is output as spherical wave depending on the amount of rotating displacement of the shaft,
 The external counter figures out the number of pulses and the amount of rotating
- displacement is detected.

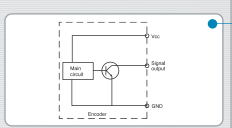
 You have to set the origin to find a certain rotating displacement and add the number of pulse from the origin accumulatively.

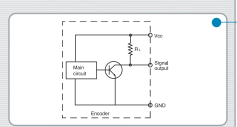
 You can add the extra circuit to the output circuit of encoder and improve the electric resolution by increasing the output pulse 2times, 4times
- You have to find the origin newly when the power is re-provided after power failure.

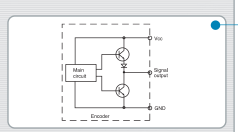


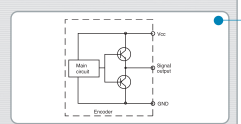


The output circuit type of Rotary Encoder









■Absolute Encoder

- The basic principle of absolute encoder is same as incremental encoder. In case of Incremental encoder, two spherical pulses which have different phase are Output, while in case of absolute encoder, it is output as digital code (Binary, BCD, Gray code)
 - The amount of rotating displacement is output as parallel 2ⁿ More the number of output code's bit is, higher the resolution is,
 - It detects the rotating position by reading the output code directly.
 - Once the origin of input rotating shaft is fixed, the rotating angle whose coordinates origin is always in the origin is output as digital code.
 - It always maintains the absolute position when the power is re-provided after power failure.

■Open Collector

• The emitter terminal of transistor is connected to O[V] by using NPN transistor in output side of encoder and open the collector terminal with + Vcc and use it for output terminal. It is recommended when encoder and collector does not coincide on the power voltage.

〈Application〉 FA for general use, Textile machine, Lubricator, Automation Machine, Injection machine, Cutting machine, Printing machine, Packaging machine

■Voltage Output

• The emitter terminal of transistor is connected to 0[V] by using NPN transistor in output side of encoder and the collector terminal is connected with + Vcc and load resistor and use it for output terminal.

It is recommended when the voltage of the applicable equipment is same as the voltage of encoder and no-load is applied to the input side of used machine

〈Application〉 FA for general use, Textile machine, Lubricator, Automation Machine Injection machine, Cutting machine, Printing machine, Packaging machine

■Totem Pole

• Totem pole is composed of two NPN transistor between +Vcc of encoder output circuit and 0[V], which is complement output type. If one transistor is ON, another should be OFF. The current inflows at both directions through two transistors of output side and output current flows all the time. So it has low impedance and is not much influenced by noise and deformed wave, It can be also used for voltage output and open collector type.

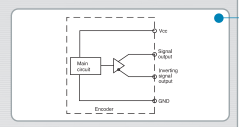
(Application) FA for general use, Textile machine, Lubricator, Automation Machine Injection machine, Cutting machine, Printing machine, Packaging machine

■Complemental or Push-Pull Output

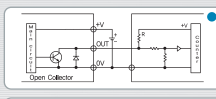
• It is composed of the upper PNP type transistor and the lower NPN type transistor.

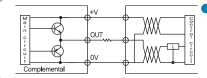
it is also complement output type just like Totem pole; If one transistor is ON, another should be OFF. It has high input impedance and low output impedance so it is possible to provide large-scale power even under low impedance and is suitable for long-distance transmission because it has same phase of input/output signal and wide frequency area,

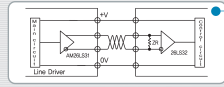
(Application) Elevator (special customized)

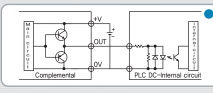


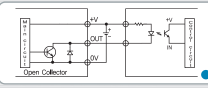
The example of output connection for Rotary Encoder

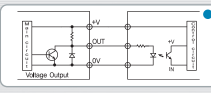


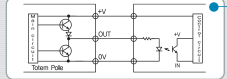












■Line Driver

• It applies the exclusive IC(26LS31) for Line driver to the encoder output circuit. The exclusive IC for Line driver is suitable for long-distance transmission because it has high-speed response and good noise-proof.

For the receiver of controller which receives the line driver output of encoder, IC(26LS32) which is corresponding to RS-422A should be used.

(Application) AC Servo system, DC Servo System, Robot, AGV., NC Construction machine

■The output connection with counter

• In case that open collector type of encoder is connected to the counter, you have to connect Pull up resistor to the receiving circuit and the resistor[R] should be set less than 5/1 of input impedance.

■The output connection of Complemental type

• In case of complemental output type, the current inflows all the time since two transistors complements each other. It is suitable for middle-distance transmission since it has good noise-proof and low distorted wave, which is mainly applied for elevator.

■The output connection of Line Driver type

• In case of Line driver output type, For the receiving circuit which receives the output of encoder, you have to use IC(26LS32) which is corresponding to RS422A.

You have to also apply use Twist pair cable.

■The output connection of Encoder and PLC

• In case that you connect the encoder to the PLC, you can use them by connecting directly DC input unit of encoder and PLC. In this case, the input scanning frequency of DC input unit of PLC which receive the output of encoder should be higher than max response frequency of encoder.(Approximately, more than 10 times)

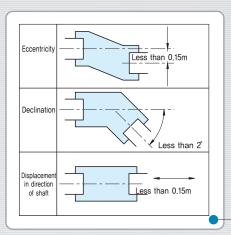
In case that the power is not stable when you apply the DC power of PLC to the encoder, the encoder may have malfunction so you have to use separately the stable DC power for encoder.

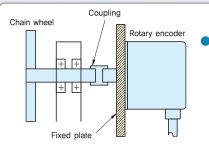
The output connection with Photo coupler

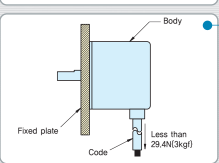
 In case of connecting rotary encoder and photo coupler, the resistor[R] should not exceed the operating current of photo coupler and encoder's max, load current,

The response of photo coupler should be more faster than max, response frequency of encoder to secure the allowance of response.

Notice for applying Rotary Encoder







■Circumstances

- · Do not use rotary encoder in the below circumstances.
- The place where the equipment may be defected due to the excessive vibration, shock
- Nearby the equipment which emits strong magnetism, electric noise
- The place which has inflammable, corrosive gas / the splashing water, oil / dirt
- The place where the temperature, humidity exceeds the propriety
- Nearby the strong alkali / acid materials
- The place is exposed to a direct ray of light

■Instructions to install encode

- · Please don't splash water or oil to the body
- As rotary encoder is composed by precision components, you must handle it with care.
- In case of forward, reverse rotation, you have to check the installation direction and adjusting direction
- In case that you set the origin of the applicable equipment at Z phase of encoder, please make sure to check the position of Z phase.
- In case of gear connection, mind that you do not inflict the excessive load to the rotating shaft,
- In case of fixing with screw, please tighten with less than 0.49N,m[5kg .f]
- In case of using coupling, make sure to install it within permitted limit.
- Please be noted that if installation error(partial disposition, declination) encoder may be broken or the life span may be shortened
- In case of connecting with chain timing belt or wheel, the extra bearing and coupling will be needed to connect encoder.

Instructions for wiring

- For Rotary encoder, please provide the power independently within the rated voltage.
- In case that you wire the coder after fixing the product, the power to pull the code should not exceed 29.4N[3kqf]
- Please check the connection to avoid the mis-wiring.
 In case of short, the product may be broken or damaged.
- Wiring work should be done after cutting off the power.

 In case that the power is on, the output circuit may be damaged.
- In case of wiring high-tension wire and power line at the same time, the malfunction caused by induction noise or damage may occur. So please use the separate wiring,
- In case that serge occurs at the used power, please suck serge by connecting serge observer between power.
- In case of no used output line, FG line, they should be insulated

■Instructions in case of extending wiring

- Please make sure that you have to use Twist Pair Shield cable when you extend the rotary encoder cable,
- Line Driver → Vcc-0V. A-Ā B-B. Z-Z
- Open Collector, Voltage Output, Totem Pole, Complemental
 - → Vcc-0V, A-0V, B-0V, Z-0V

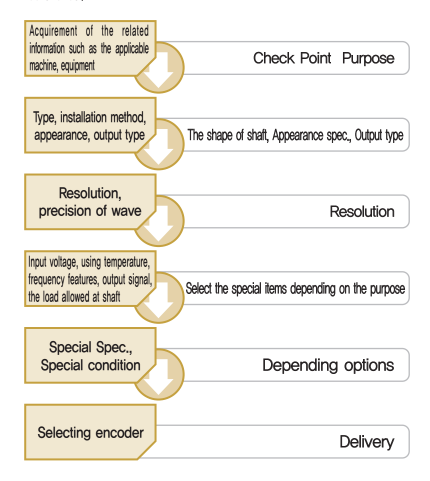
- The procedures to select the rotary encoder
- In case of extending the wiring, remaining voltage of output signal may be increased or the wave may be distorted due to phase to phase resistance or phase to phase capacity.
- The wiring work should be shortest to avoid induction noise,
- In case of extending the wiring, opening time of output wave will be extended and it may influence the phase difference of A, B phase,
- In case of extending the wiring, Line Driver output type is recommended. Please provide DC 5[V] of the power supply for Line Drive and be noted that the voltage drops by approximately 1[V] when you make it 100m longer.

■Instructions under vibration

- When you apply vibration to the rotary encoder, wrong pulse will occur and it leads to malfunction so you must handle it with care
- Please make sure that you do not transmit the vibration generated from rotation or stop to the encoder since higher encoder's resolution is, more wrong pulse is due to vibration.

■ Noise—control Measures

- · You are requested to provide the power independently.
- In case that the transmitting distance is long, please insert a number of μE Condenser which is for noise filter between case ground circuit and ground
- Keep away from the source of noise and the wiring work for encoder should be shortest,



Terms



 It means the number of pulse which is output from 1 revolution of the rotating shaft of rotary encoder. In case of Incremental encoder, it can be indicated in the number of rotating slits, in case of Absolute encoder, it can be indicated in number of division or bit.

■Power voltage (Symbol: [Vcc], Unit: [V])

It means the voltage which is applied to the rotary encoder.
 Please make sure to check the power voltage of the related product and input the voltage within the limits of rated voltage

■Consuming current(Symbol; [lcc], Unit: [m A])

• It means the current which encoder consumes when the power is applied to the encoder, Please make sure to use it within rated consuming current,

■Moving Torque (Symbol: [Tr], Unit: [g-cm])

 It means the minimum power to rotate the rotation shaft when rotary encoder stops,

Generally, the torque is less than the moving torque.

■The max, response frequency (Symbol: [fr], Unit: [kHz])

- It means the max output pulse which rotary encoder can response per 1 second.
- Max response frequency = Max rpm/60 x resolution
- Please make sure to use it within max allowable rpm and determine the resolution within rated max rpm.

■Max. allowable rpm. (Symbol; [Nr], Unit: [rpm])

• It means the max, rpm which rotary encoder allows mechanically and it may affect the lifespan of encoder, Please make sure to use it within rated limits,

■ Allowable shaft load (Unit: [kgf])

• It indicates the allowed radial and axial load when the shaft is rotated,

■ Position deflection of allowable shaft (Unit: [mm])

• It indicates the position deflection when coupling or shaft is connected to the shaft of rotary encoder.

■Bearing lifespan (Symbol: [hs], Unit: [hrs])

 The bearing lifespan of rotary encoder is in inverse proportion to the load of rpm,

In case that input rpm and shaft load are lower, it depends on the lifespan of grease.

■Forward rotation (Symbol : [CW])

It means CW rotation in direction of rotating shaft.
 In case of Incremental encoder, A phase is output before B phase and absolute encoder indicates the direction to increase code.

■A, B Phase

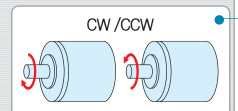
• The output signal of A, B phase are output with 90° of phase difference. It is the signal to discriminate the rotation direction.

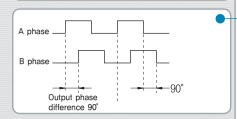
Z phase

• One Z phase is output per one rotation, which is called origin signal,

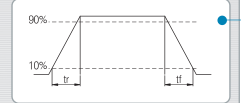
■Isolation Resistor (Unit: [MΩ]

• It means the resistance between whole terminal of electric circuit and Case Ground

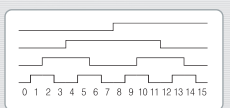








0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



■Vibration—proof (Unit: [G])

• It means the ability that rotary encoder is proof against the vibration, which is based on the vibration test

■Impact-Proof (Unit : [G])

• It indicates the ability that rotary encoder is proof against the impact when it falls from height of 1m twice in direction of X, Y, Z axis

■Rising(tr) / Decline(tf) Time

- Rising time: The time to reach the initial 10%~90% (When signal level is 100%)
- Decline time: The time to reach 90%~100% (When signal level is 100%)

■Using temperature (Unit : [°C])

• It means the range of surrounding temperature to meet the performance of rotary encoder.

■ Maintaining Temperature (Unit: [°C])

• It means the range of temperature not to flame the performance of rotary encoder (suspension of power supply)

■Bias Condenser

 \bullet It means the condenser which is connected between O[V] of electric circuit of rotary encoder and encoder frame.

■Binary Encoder

• It is one of output coder of Absolute encoder, which is the basic code to process digital signal. However, both 0 and 1 may be changed at the same time and the data may be mis-read due to time error.

Decimal	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2 ³	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
2 ²	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1
2 ¹	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
2°	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1

■Gray Code

• It can avoid the same error as the binary coder to complement the weak point of it,

In case of changing the number, either 0 or 1 may be changed.

Decimal	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2 ³	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
2 ²	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0
2 ¹	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0
2°	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0

■BCD Code

• It is one of output coder of Absolute encoder, which indicates the number (up to 10) as the binary system. It can be usually used for controller of system and counter.

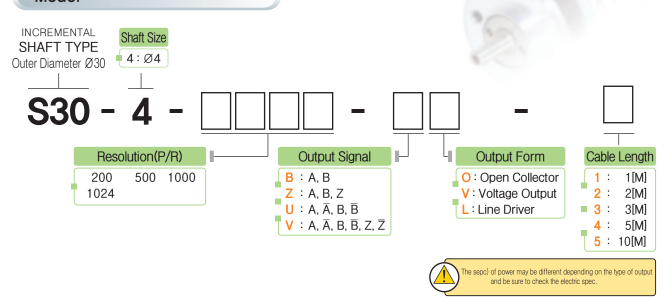
Decimal	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2 ³ ×10 ⁰	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0
2 ² ×10 ⁰	0	0	0	0	1	1	1	1	0	0	0	0	0	0	1	1
2 ¹ ×10 ⁰	0	0	1	1	0	0	1	1	0	0	0	0	1	1	0	0
2°×10°	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1

SHAFT TYPE S30 Series

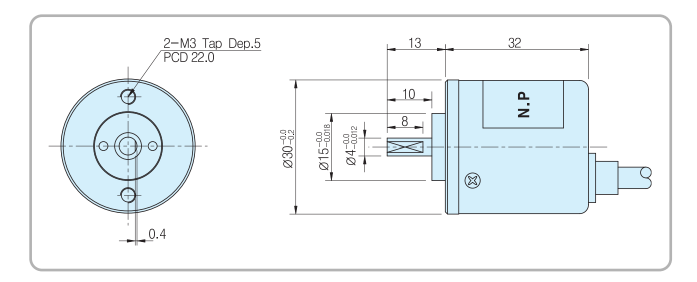
■ Features: Small size and various resolution
200~1024P/R(4 Class), Wide ranging power voltage
Customized design, Prompt delivery

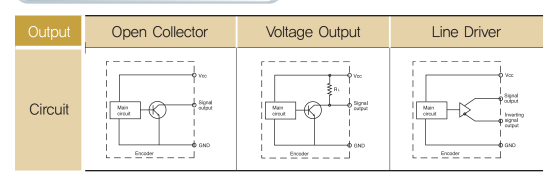


Model



External Dimension







Electrical Spec.

Output type	Open Collector	Voltage Output	Line Driver			
Power Supply	DC +12[V] \sim +15[V] Ripple p-p : less than 5%	DC +12[V] \sim +15[V] Ripple p-p : less than 5%	DC +5[V] Ripple p-p: less than 5%			
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max			
Maximum Response Frequency	150 KHz (200 ~ 1024 P/R)					
Output voltage	Less than V _L 0,5[V] / More than V _H 2,	5[V] (In case of inputting +5V), /More th	an V _H 10[V](In case of inputting +15V)			
Output current	Less than 20mA	Less than 20mA	Less than 20mA			
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs			
Common conditions	Common conditions In case that the cable length of output side is 1[M] and load resistance is less than					

Mechanical Spec.

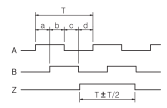
Starting Torque	50g - cm Max				
Maximum number of revolution	3000 rpm				
Bearing lifetime	20,000[hr](In case of rotating by 3000rpm)				
Allowable	Radial: 1.8kg Max				
Shaft Load	Axial: 0.9kg Max				
Position deflection	Radial: Less than 0.05 mm				
of allowable shaft	Axial: Less than 0.2mm				
Connection Table	4P(AWG26) Shield CABLE				
weight	120g				

Output Phase Shift

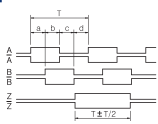
CW \implies Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/8 a, b, c, d = T/4 \pm T/8



Open Collector, Voltage Output



Line Driver



Rigid Spec.

Operating Temp. Range	-10° C \sim $+70^{\circ}$ C (No freezing)
Preserving temp	_20°C ~ +85°C
Using humidity	35% ~ +85% RH
Preserving Humidity	30% ∼ +90% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 50

Cable's Color	Connection	on Table		
Output Form	Open Collector Voltage Output	Line Driver		
Red	Vcc	Vcc		
Black	GND	GND		
Green	A Sig	A Sig		
Blue	 - 	Ā Sig		
White	B Sig	B Sig		
Pink	 - 	B̄ Sig		
Yellow	Z Sig	Z Sig		
Orange	_	₹ Sig		
Shield	CASE Shield	CASE Shield		

SHAFT TYPE

S40 Series

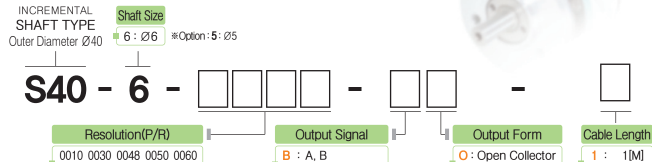
■ Features: Various resolution, 10~3600 P/R(29 Class)

Wide ranging power voltage, Customized design

Prompt delivery



Model



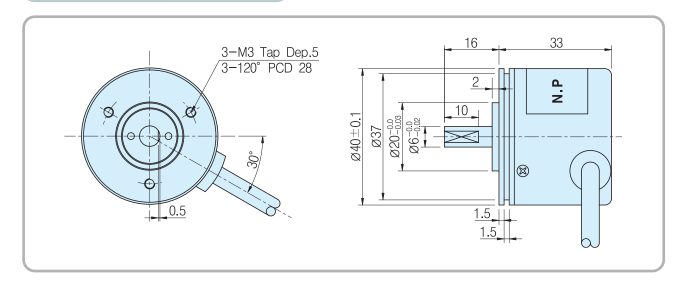
0010 0030 0048 0050 0060 0072 0075 0100 0120 0125 0192 0200 0250 0256 0300 0360 0400 0500 0512 0600 0720 1000 1024 1200 2000 2048 2500 3000 3600

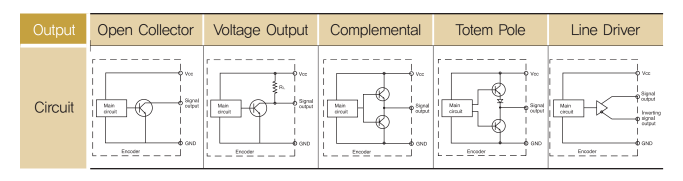
B: A, B Z: A, B, Z U: A, Ā, B, B V: A, Ā, B, B, Z, Z Output Form
O: Open Collector
V: Voltage Output
C: Complemental
T: Totem Pole
L: Line Driver

1: 1[M] 2: 2[M] 3: 3[M] 4: 5[M] 5: 10[M]

The sepc) of power may be different depending on the type of output and be sure to check the electric spec.

External Dimension





Electrical Spec.

Output type	Open Collector	Voltage Output	Complemental	Totem Pole	Line Driver		
Power Supply	DC +5[V] \sim +24[V] Ripple p-p : less than 5%	DC +5[V] \sim +24[V] Ripple p-p : less than 5%	DC +15[V], +24[V] Ripple p-p: less than 5%	DC +5[V] \sim 24[V] Ripple p-p : less than 5%	DC +5[V] Ripple p-p: less than 5%		
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max	150mA Max	150mA Max		
Maximum Response Frequency	150 KHz (10 \sim 2048 P/R) / 300 KHz (2500 \sim 3600 P/R)						
Output voltage	Less than V. 0,5[V] / More than	V _H 2,5[V] (In case of inputting +5V), / More than V+ 10[V](In case o	inputting +15V) / More than V _H	18[V](In case of inputting +24V)		
Output current	Less than 20mA	Less than 20mA	Less than 10mA	Less than 10mA	Less than 20mA		
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs	Less than 1µs	Less than 0.1µs		
Common conditions	In case that the	e cable length of ou	tput side is 1[M] and	l load resistance is l	ess than 1[k Ω]		

Mechanical Spec.

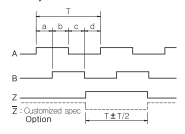
Starting Torque	50g - cm Max
Maximum number of revolution	7000 rpm
Bearing lifetime	20,000[hr](In case of rotating by 5000rpm)
Allowable	Radial: 2,2kg Max
Shaft Load	Axial: 1.1kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	4P(AWG26) Shield CABLE
weight	150g

Output Phase Shift

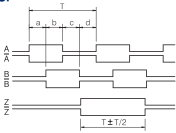
CW \implies Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10



Open Collector, Voltage Output Complemental, Totem Pole



Line Driver



Rigid Spec.

Operating Temp. Range	-10° C \sim +70 $^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 85% RH
Preserving Humidity	30% ~ 90% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 50

Cable's Color	Connection	on Table	
Output Form	Open Collector Voltage Output Complemental Totem Pole	Line Driver	
Red	Vcc	Vcc	
Black	GND	GND	
Green	A Sig	A Sig	
Blue	_	Ā Sig	
White	B Sig	B Sig	
Pink	_	B Sig	
Yellow	Z Sig	Z Sig	
Orange	- Z̄ Sig		
Shield	CASE Shield	CASE Shield	

SHAFT TYPE S48 Series

■Features: Various resolution, 10~6000 P/R(31 class)

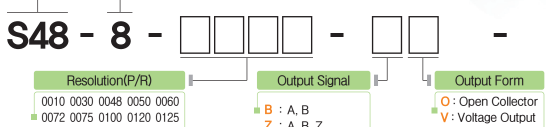
Wide ranging power voltage, Customized design

Prompt delivery



Model



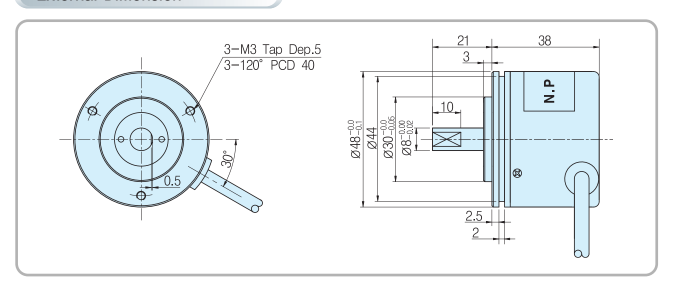


0192 0200 0250 0256 0300 0360 0400 0500 0512 0600 0720 1000 1024 1200 2000 2048 2500 3000 3600 5000 6000 ■ B : A, B Z : A, B, Z U : A, Ā, B, B̄ V : A, Ā, B, B̄, Z, Z̄ Output Form
O: Open Collector
V: Voltage Output
C: Complemental
T: Totem Pole
L: Line Driver

Cable Length
1: 1[M]
2: 2[M]
3: 3[M]
4: 5[M]
5: 10[M]

he sepc) of power may be different depending on the type of output and be sure to check the electric spec.

External Dimension



Output	Open Collector	Voltage Output	Complemental	Totem Pole	Line Driver
Circuit	Voc	Rt. Signal output	Voc Main	Vcc Vcc Signal output GND GND	Signal output Inverting Signal

Electrical Spec.

Output type	Open Collector	Voltage Output	Complemental	Totem Pole	Line Driver
Power Supply	DC +5[V] \sim +24[V] Ripple p-p : less than 5%	DC +5[V] \sim +24[V] Ripple p-p : less than 5%	DC +15[V], +24[V] Ripple p-p: less than 5%	DC +5[V] \sim 24[V] Ripple p-p : less than 5%	DC +5[V] Ripple p-p: less than 5%
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max	150mA Max	150mA Max
Maximum Response Frequency	1	150 KHz (10 \sim 2048 P/R) / 300 KHz (2500 \sim 6000 P/R)			
Output voltage	Less than V. 0,5[V] / More than V. 2,5[V] (In case of inputting +5V), / More than V. 10[V](In case of inputting +15V) / More than V. 18[V](In case of inputting +24V)				
Output current	Less than 20mA	Less than 20mA	Less than 10mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs	Less than 1µs	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k \wp]				

 $[\]times$ In case of more than 5,000P/R, the input power should be $+5[V]\sim+15[V]$ (Except Line driver)

Mechanical Spec.

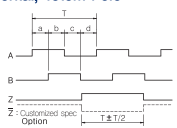
Starting Torque	80g - cm Max	
Maximum number of revolution	6000 rpm	
Bearing lifetime	27,000[hr](In case of rotating by 5000rpm)	
Allowable	Radial : 2,5kg Max	
Shaft Load	Axial: 1,3kg Max	
Position deflection	Radial: Less than 0.05 mm	
of allowable shaft	Axial: Less than 0.2mm	
Connection Table	4P(AWG26) Shield CABLE	
weight	206g	

Output Phase Shift

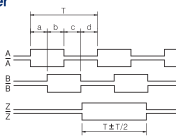
CW \implies Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10



Open Collector, Voltage Output Complemental, Totem Pole



Line Driver



Rigid Spec.

Operating Temp. Range	-10° C $\sim +70^{\circ}$ C (No freezing)		
Preserving temp	-20°C ~ +85°C		
Using humidity	35% ~ 85% RH		
Preserving Humidity	30% ~ 90% RH		
Internal Vibration	5G		
Internal Shock	100G		
Degree of Protection	IP 50		

Cable's Color	Connection Table	
Output Form	Open Collector Voltage Output Complemental Totem Pole	Line Driver
Red	Vcc	Vcc
Black	GND	GND
Green	A Sig A Sig	
Blue	– Ā Sig	
White	B Sig B Sig	
Pink	_	B Sig
Yellow	Z Sig Z Sig	
Orange	- Z Sig	
Shield	CASE Shield CASE Shield	

SHAFT TYPE S58 Series

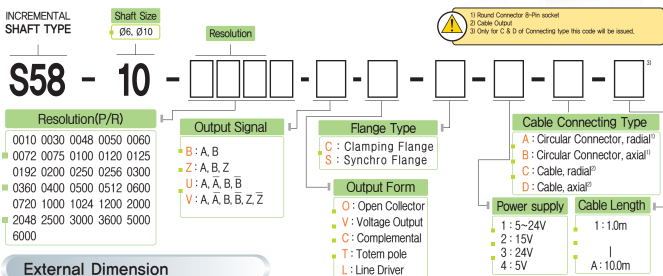
■ Feature: Various resolution, 10~6000P/R

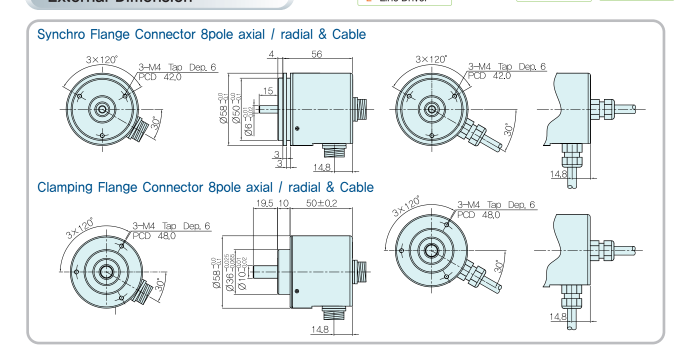
Wide range of Power supply, Customized Design

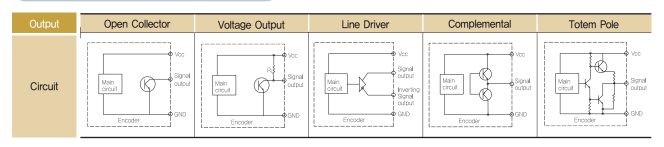
Prompt delivery



Model









-10℃ ~+70℃ (No Freezing)

-20℃ ~+85℃

35%~85%RH

35%~90%RH

5G 100G

IP 65

Electrical Spec.

· Electrical Spec.

Resolution		10~6000P/R		
	Output Form	Power Supply	Current Consumption	
OutPut Type	Voltage Output, Open Collector, Complemental, Totem Pole	5~24V	70mA	
Out	Line Driver	5V	1500mA	
	Line Driver ⁽¹⁾	5~24V	300mA	
Maximum Response Frequency		10~2048p/r	150kHz	
		2500~6000p/r	300kHz	





· Mechanical Spec.

• Rigid Spec.

Operating Temp.

Range Preserving Temp

Using Temp

Preserving Humidity

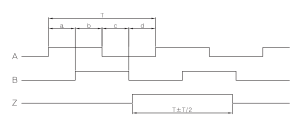
Internal Vibration

Internal Shock Degree of Protection

Starting Torque	100 gf-cm	
Max. No. of Rotation	6000rpm	
Bearing Lifetime	30,000Hr(W/5000rpm)	
Allowable Shaft Load	Radial: 2.2kg Max.	
Allowable Shall Load	Axial: 1.1kg Max.	
Cable Type	4P(AWG26) Shield Cable	

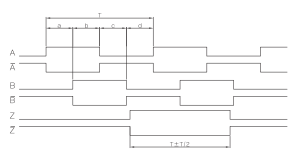
Signal Spec.

Voltage output, Open collector, Complemental, Totem pole



- T=360° /N (N: Resolution)
- a+b, c+d = $T/2\pm T/10$
- · A, B Phase has 90° of Difference
- Z Phase is Origin signal

Line Driver



CW from shaft end

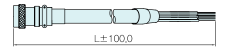
Cable Spec.

Cable color	Voltage output, Open collector, Complemental, Totem pole	Line driver
□ Red	DC+5~+24V	DC+5V/+5~+24V
☐ Black	GROUND	GROUND
☐ Green	А	А
☐ Blue	_	Ā
☐ White	В	В
□ Pink	_	B
☐ Yellow	Z	Z
☐ Orange	_	Z
Shield	CASE SH	HELD

Extended Cable

Length(L)	Ordering Code			
Lengunt)	VL	ZO/ZV/ZC/ZT	BO/BV/BC/BT	
1.0m	OS05BAK01×A	OS05BAK02×A	OS05BAK04×A	
3,0m	OS05BAK01×B	OS05BAK02×B	OS05BAK04×B	
5.0m	OS05BAK01×C	OS05BAK02×C	OS05BAK04×C	
7.0m	OS05BAK01×D	OS05BAK02×D	OS05BAK04×D	
10.0m	OS05BAK01×E	OS05BAK02×E	OS05BAK04×E	

Body: SCN16-8RN Extended Cable: SCN16-8P

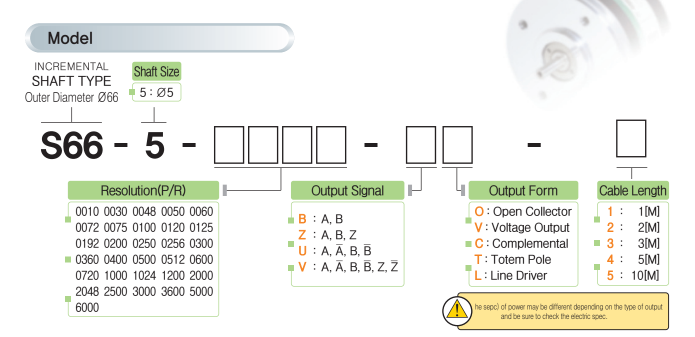




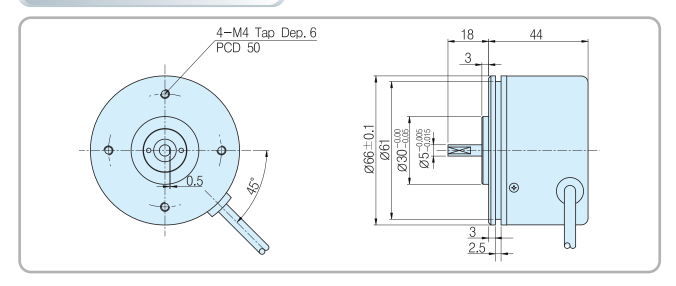
■ Features: Various resolution, 10~6000 P/R(31 class)

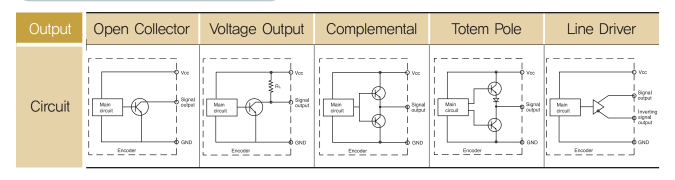
Wide ranging power voltage, Customized design

Prompt delivery



External Dimension





Electrical Spec.

Output type	Open Collector	Voltage Output	Complemental	Totem Pole	Line Driver
Power Supply		DC +5[V] \sim +24[V] Ripple p-p : less than 5%	DC +15[V], +24[V] Ripple p-p: less than 5%	DC +5[V] \sim 24[V] Ripple p-p : less than 5%	DC +5[V] Ripple p-p:less than 5%
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max	150mA Max	150mA Max
Maximum Response Frequency		150 KHz (10 \sim 2048 P/R) / 300 KHz (2500 \sim 6000 P/R)			
Output voltage	Less than V _L 0,5[V] / More tha	Less than V. 0,5[V] / More than V. 2,5[V] (In case of inputting +5V), / More than V. 10[V](In case of inputting +15V) / More than V. 18[V](In case of inputting +24V)			
Output current	Less than 20mA	Less than 20mA	Less than 10mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs	Less than 1µs	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Ω]				

 $[\]times$ In case of more than 5,000P/R, the input power should be $+5[V]\sim+15[V]$ (Except Line driver)

Mechanical Spec.

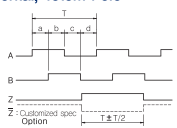
Starting Torque	80g - cm Max		
Maximum number of revolution	6000 rpm		
Bearing lifetime	27,000[hr](In case of rotating by 5000rpm)		
Allowable	Radial : 2,5kg Max		
Shaft Load	Axial: 1,3kg Max		
Position deflection	Radial: Less than 0.05 mm		
of allowable shaft	Axial: Less than 0,2mm		
Connection Table	4P(AWG26) Shield CABLE		
weight	250g		

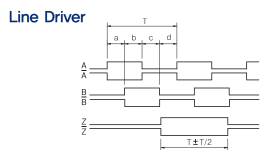
Output Phase Shift

CW \rightarrow Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10



Open Collector, Voltage Output Complemental, Totem Pole





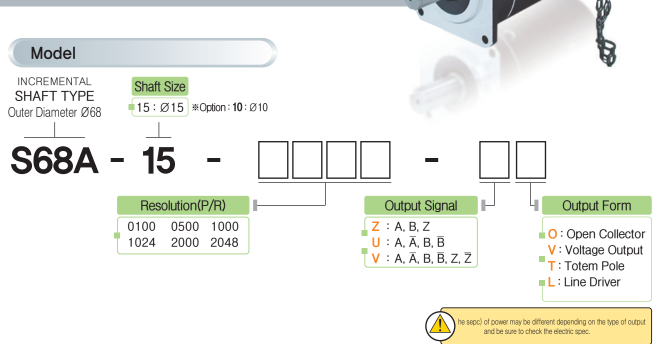
Rigid Spec.

Operating Temp. Range	-10° C $\sim +70^{\circ}$ C (No freezing)	
Preserving temp	-20°C ~ +85°C	
Using humidity	35% ~ 85% RH	
Preserving Humidity	30% ~ 90% RH	
Internal Vibration	5G	
Internal Shock	50G	
Degree of Protection	IP 50	

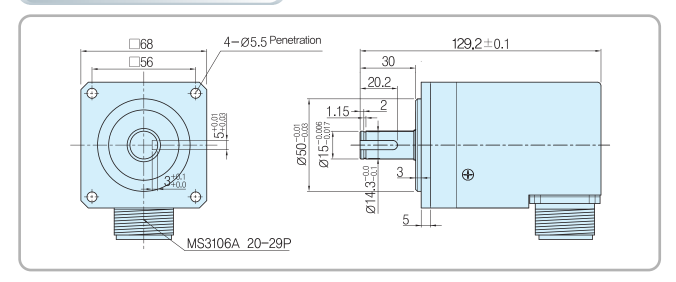
Cable's Color	Connection Table	
Output Form	Open Collector Voltage Output Complemental Totem Pole	Line Driver
Red	Vcc	Vcc
Black	GND	GND
Green	A Sig A Sig	
Blue	– Ā Sig	
White	B Sig B Sig	
Pink	_	B Sig
Yellow	Z Sig Z Sig	
Orange	- Z Sig	
Shield	CASE Shield CASE Shield	

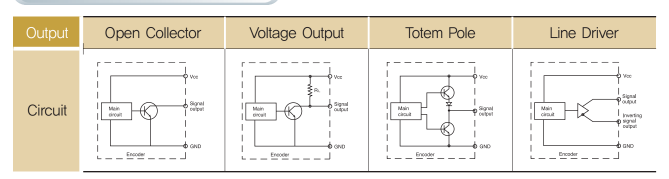
SHAFT TYPE S68A Series

■ Features: Machine tools, Industrial robot,
Rigid shaft type (Industrial robot),
Various resolution



External Dimension





Electrical Spec.

Output type	Open Collector	Voltage Output	Totem Pole	Line Driver
Power Supply	DC +15[V] Ripple p-p: less than 5%	DC +15[V] Ripple p-p : less than 5%	DC +5[V] \sim 24[V] Ripple p-p : less than 5%	DC +5[V] Ripple p-p : less than 5%
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max	150mA Max
Maximum Response Frequency	150 KHz (100 ~ 2048 P/R)			
Output voltage	Less than V. 0,5[V] / More than V. 2,5[V] (In case of inputting +5V), / More than V. 10[V](In case of inputting +15V) / More than V. 18[V](In case of inputting +24V)			
Output current	Less than 20mA	Less than 20mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k \wp]			

Mechanical Spec.

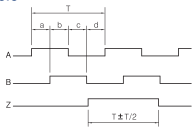
Starting Torque	800g - cm Max
Maximum number of revolution	8000 rpm
Bearing lifetime	100,000[hr](In case of rotating by 6000rpm)
Allowable	Radial : 5kg Max
Shaft Load	Axial: 5kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	MS3102A 20-29P
weight	720g

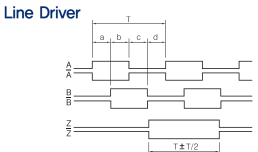
Output Phase Shift

CW \implies Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10



Open Collector, Voltage Output Totem Pole





Rigid Spec.

Operating Temp. Range	$-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ +85% RH
Preserving Humidity	35% ~ +95% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 54

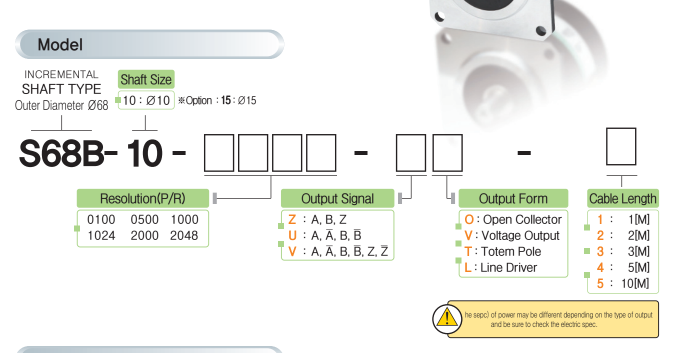
Cable's Color	Connection Table	
Pin code	Open Collector Voltage Output Totem Pole	Line Driver
Н	Vcc	Vcc
K,M	GND	GND
А	A Sig	A Sig
N	_ _	Ā Sig
С	B Sig	B Sig
R	 - 	B Sig
В	Z Sig	Z Sig
Р		₹ Sig
Т	CASE Shield	CASE Shield

SHAFT TYPE S68B Series

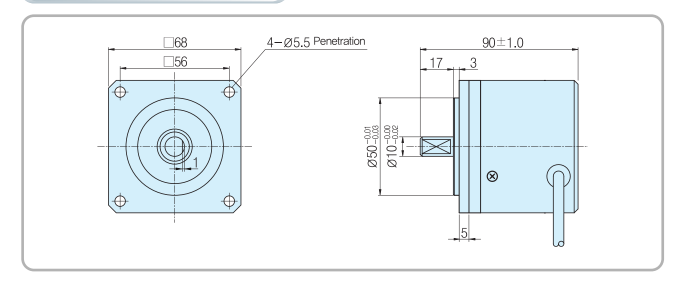
■ Features: Various resolution, 10~3600 P/R(32 class)

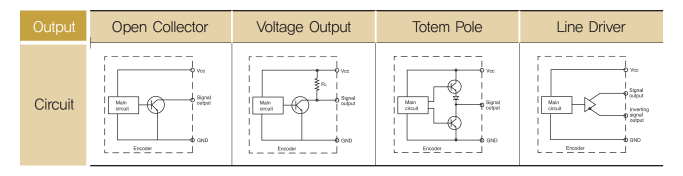
Wide ranging power voltage, Customized design.

Prompt delivery



External Dimension





Electrical Spec.

Output type	Open Collector	Voltage Output	Totem Pole	Line Driver
Power Supply	DC +15[V] Ripple p-p: less than 5%	DC +15[V] Ripple p-p : less than 5%	DC +5[V] \sim 24[V] Ripple p-p : less than 5%	DC +5[V] Ripple p-p : less than 5%
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max	150mA Max
Maximum Response Frequency	150 KHz (10 \sim 2048 P/R)			
Output voltage	Less than V _L 0,5[V] / More than V _H 2,5[V	Less than $V. 0.5[V]$ / More than $V. 2.5[V]$ (In case of inputting $+5V$), / More than $V. 10[V]$ (In case of inputting $+15V$) / More than $V. 18[V]$ (In case of inputting $+24V$)		
Output current	Less than 20mA	Less than 20mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k ϱ]			

Mechanical Spec.

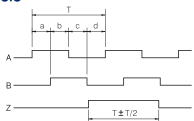
Starting Torque	800g - cm Max
Maximum number of revolution	8000 rpm
Bearing lifetime	100,000[hr](In case of rotating by 6000rpm)
Allowable	Radial: 5kg Max
Shaft Load	Axial: 5kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	4P(AWG26) Shield CABLE
weight	620g

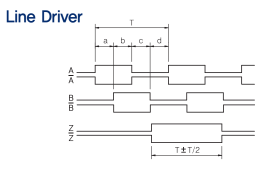
Output Phase Shift

CW \implies Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10



Open Collector, Voltage Output Totem Pole





Rigid Spec.

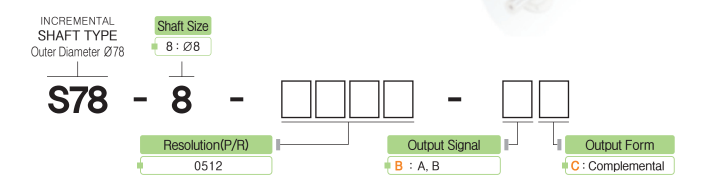
Operating Temp. Range	-10° C \sim $+70^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ +85% RH
Preserving Humidity	30% ∼ +90% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 50

Cable's Color	Connection Table	
Output Form	Open Collector Voltage Output Totem Pole	Line Driver
Red	Vcc	Vcc
Black	GND	GND
Green	A Sig	A Sig
Blue	 - 	Ā Sig
White	B Sig	B Sig
Pink	_ _	B Sig
Yellow	Z Sig	Z Sig
Orange	 - 	₹ Sig
Shield	CASE Shield	CASE Shield

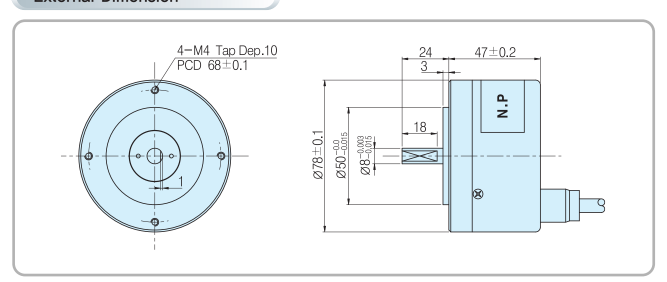


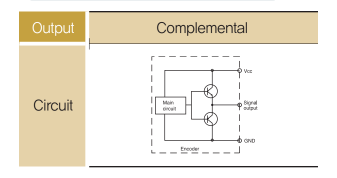
■Features: Elevator, Industrial Machine





External Dimension







Electrical Spec.

Output type	Complemental
Power Supply	DC +15[V] Ripple p-p: less than 5%
Consuming Current (In case of no load)	150mA Max
Maximum Response Frequency	150 KHz
Output voltage	Less than VL 0.5[V] / More than VH 10[V]
Output current	Less than 10mA
Rising, decline time	Less than 1µs
Common conditions	In case that the cable length of output side is $1[M]$ and load resistance is less than $1[kQ]$

Mechanical Spec.

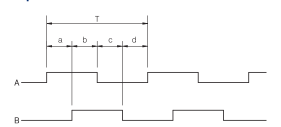
Starting Torque	100g - cm Max
Maximum number of revolution	5000 rpm
Bearing lifetime	500,000[hr](In case of rotating by 5000rpm)
Allowable	Radial: 3.0kg Max
Shaft Load	Axial: 1.5kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	4P(AWG26) Shield CABLE
weight	400g

Output Phase Shift

CW \rightarrow Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10



Complemental



Rigid Spec.

Operating Temp. Range	$-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ +85% RH
Preserving Humidity	35% ∼ +90% RH
Internal Vibration	5G
Internal Shock	100G
Degree of Protection	IP 50

Cable's Color	Connection Table
Output Form	Complemental
Red	Vcc
Black	GND
Green	A Sig
Yellow	B Sig
Shield	CASE Shield

HOLLOW TYPE HOLLOW TYPE H35 Series

■Features: AC, DC SERVO MOTOR

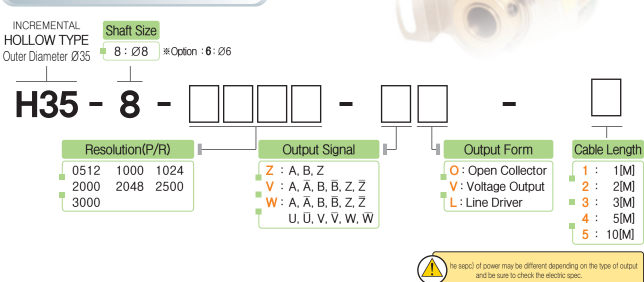
Small sized, High-response frequency

Easy to be attached, Customized design

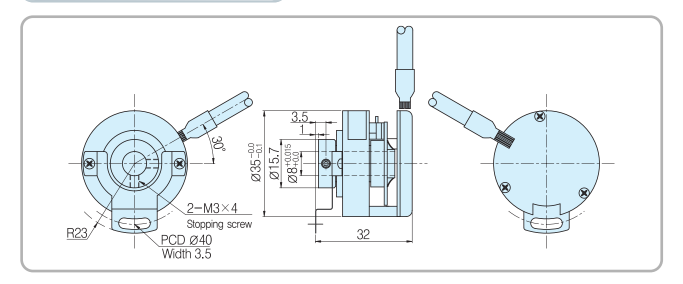
Prompt delivery

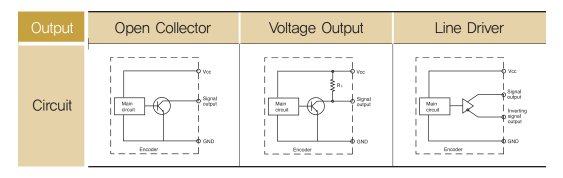


Model



External Dimension





Electrical Spec.

Output type	Open Collector	Voltage Output	Line Driver
Power Supply	DC +12[V] Ripple p-p : less than 5%	DC +12[V] Ripple p-p : less than 5%	DC +5[V] Ripple p-p : less than 5%
Consuming Current (In case of no load)	70mA Max	200mA Max	300mA Max
Maximum Response Frequency	300 KHz		
Output voltage	Less than V_L 0,5[V] / More than V_H 2,5[V](In case of inputting +5V) / More than V_H 8[V](In case of inputting +12V)		
Output current	Less than 20mA	Less than 20mA	Less than 10mA
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[$k\Omega$]		

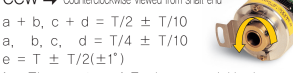
Mechanical Spec.

Starting Torque	80g - cm Max	
Maximum number of revolution	5000 rpm	
Bearing lifetime	27,000[hr](In case of rotating by 5000rpm)	
Allowable	Radial: 2,2kg Max	
Shaft Load	Axial: 1.1kg Max	
Position deflection	Radial: Less than 0.03 mm	
of allowable shaft	Axial: Less than 0.2mm	
Connection Table	7P(AWG26) Shield CABLE	
weight	100g	

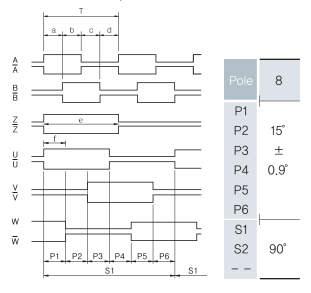
Output Phase Shift

CCW → Counterclockwise viewed from shaft end

a + b, $c + d = T/2 \pm T/10$ a, b, c, $d = T/4 \pm T/10$



 $f = The center of Z phase and U phase (<math>\pm 1^{\circ}$) From Uch (rise point) to Zch center



Rigid Spec.

Operating Temp. Range	-10° C \sim +70 $^{\circ}$ C (No freezing)	
Preserving temp	_20°C ~ +85°C	
Using humidity	35% ~ 70% RH	
Preserving Humidity	30% ~ 80% RH	
Internal Vibration	5G	
Internal Shock	50G	
Degree of Protection	IP 00	

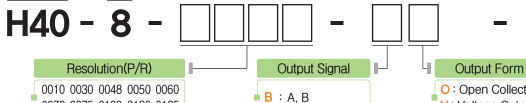
Calala' a Calau	Connection Table		
Cable's Color	Servo Motor	DC Motor	
Output Form	Line Driver	Open Collector Voltage Output Line Driver	
Red	Vcc	A Sig	
Black	GND	GND	
Green	A Sig	B Sig	
White/Green	Ā Sig		
Gray	B Sig		
White/Gray	B Sig		
Yellow	Z Sig	Z Sig	
White/Yellow	₹ Sig		
Brown	U Sig		
White/Brown	Ū Sig		
Blue	V Sig	B, Sig GND	
White/Blue	√ Sig		
Orange	W Sig	₹, Sig GND	
White/Orange	W Sig		
White		Vcc	
Pink		Ā, Sig GND	
Shield	CASE Shield	CASE Shield	

INCREMENTAL HOLLOW TYPE Series

■Features: Various resolution, 10~3600 P/R(29 class)

Model





0072 0075 0100 0120 0125 0192 0200 0250 0256 0300 0360 0400 0500 0512 0600 0720 1000 1024 1200 2000 2048 2500 3000 3600

Z: A, B, Z $U : A, \overline{A}, B, \overline{B}$ $V: A, \overline{A}, B, \overline{B}, Z, \overline{Z}$

Cable Length O: Open Collector 1: 1[M] **2**: V: Voltage Output C: Complemental **3**: 4: 5[M] T: Totem Pole

L: Line Driver

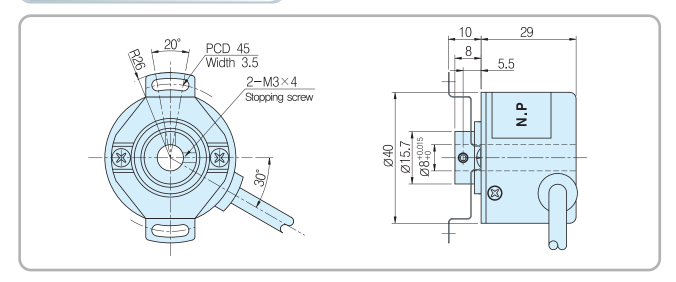
2[M]

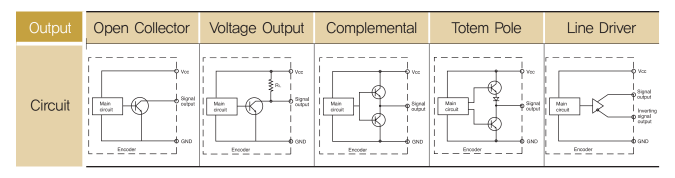
3[M]

5: 10[M]

ne sepc) of power may be different depending on the type of output and be sure to check the electric spec.

External Dimension





Electrical Spec.

Output type	Open Collector	Voltage Output	Complemental	Totem Pole	Line Drivet
Power Supply	DC +5[V] \sim +24[V] Ripple p-p : less than 5%	DC +5[V] \sim +24[V] Ripple p-p : less than 5%	DC +15[V], +24[V] Ripple p-p: less than 5%	DC +5[V] \sim 15[V], +24[V] Ripple p-p: less than 5%	DC +5[V],+5~24[V] Ripple p-p: less than 5%
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max	150mA Max	150mA Max
Maximum Response Frequency	150 KHz (10 ~ 2048 P/R) / 300 KHz (2500 ~ 3600 P/R)				
Output voltage	Less than V. 0,5[V] / More than V+ 2,5[V] (In case of inputting +5V), / More than V+ 10[V](In case of inputting +15V) / More than V+ 18[V](In case of inputting +24V)				
Output current	Less than 20mA	Less than 20mA	Less than 10mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs	Less than 1µs	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Ω]				

Mechanical Spec.

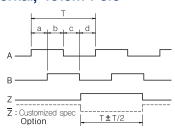
Starting Torque	80g - cm Max	
Maximum number of revolution	6000 rpm	
Bearing lifetime	27,000[hr](In case of rotating by 5000rpm)	
Allowable	Radial: 2,5kg Max	
Shaft Load	Axial: 1,3kg Max	
Position deflection	Radial: Less than 0.05 mm	
of allowable shaft	Axial: Less than 0.2mm	
Connection Table	4P(AWG26) Shield CABLE	
weight	150g	

Output Phase Shift

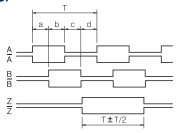
CW \implies Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10



Open Collector, Voltage Output Complemental, Totem Pole



Line Driver



Rigid Spec.

Operating Temp. Range	-10° C \sim +70 $^{\circ}$ C (No freezing)	
Preserving temp	-20°C ~ +85°C	
Using humidity	35% ~ 80% RH	
Preserving Humidity	30% ~ 85% RH	
Internal Vibration	5G	
Internal Shock	50G	
Degree of Protection	IP 50	

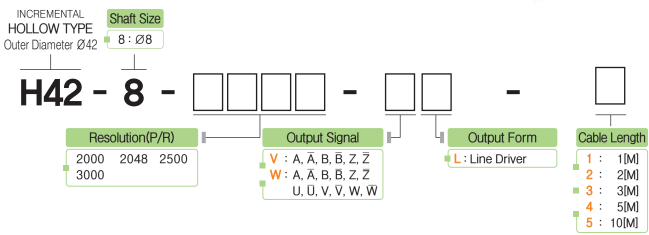
Cable's Color	Connection Table		
Output Form	Open Collector Voltage Output Complemental Totem Pole	Line Driver	
Red	Vcc	Vcc	
Black	GND	GND	
Green	A Sig	A Sig	
Blue	_	Ā Sig	
White	B Sig	B Sig	
Pink	_	B Sig	
Yellow	Z Sig	Z Sig	
Orange		₹ Sig	
Shield	CASE Shield CASE Shield		

INCREMENTAL HOLLOW TYPE

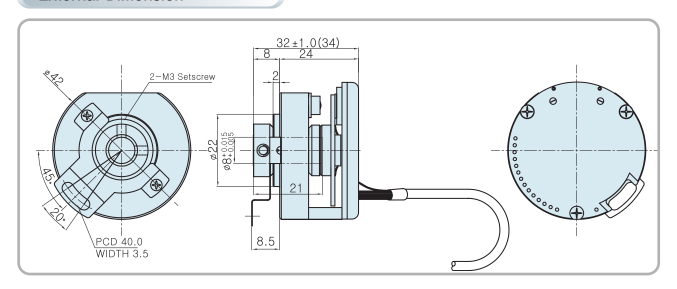
■Features:AC. DC SERVO MOTOR

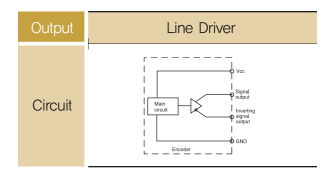


Model



External Dimension







Electrical Spec.

Output type	Voltage Output	
Power Supply	DC +5[V] Ripple p-p: less than 5%	
Consuming Current (In case of no load)	300mA Max	
Maximum Response Frequency	300 KHz	
Output voltage	Less than VL 0,5[V] / More than VH 2,5[V]	
Output current	Less than 20mA	
Rising, decline time	Less than 1µs	
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k ϱ]	

Mechanical Spec.

Starting Torque	80g - cm Max	
Maximum number of revolution	6000 rpm	
Bearing lifetime	30,000[hr](In case of rotating by 5000rpm)	
Allowable	Radial: 2,2kg Max	
Shaft Load	Axial: 1.1kg Max	
Position deflection	Radial: Less than 0.03 mm	
of allowable shaft	Axial: Less than 0.2mm	
Connection Table	7P(AWG26) Shield CABLE	
weight	200g	

Output Phase Shift

CCW → Counterclockwise viewed from shaft end

$$a + b$$
, $c + d = T/2 \pm T/10$
 a , b , c , $d = T/4 \pm T/10$
 $e = T \pm T/2$



 $f = The center of Z phase and U phase (<math>\pm 1^{\circ}$) From Uch (rise point) to Zch center

	T	
	a b c d	
<u>A</u>		_[
<u>A</u> A B B		_
$\frac{Z}{Z}$	e	
<u>U</u>	ļ <u>-</u>	
$\frac{V}{V}$		_
W		
W W		
	P1 P2 P3 P4 P5 P6 S1	S1
	h-	

Pole	6	8
P1		
P2	20°	15°
P3	\pm	\pm
P4	0.9°	0.9°
P5		
P6		
S1	l	l
S2	120°	90°

Rigid Spec.

Operating Temp. Range	-10° C \sim $+70^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 70% RH
Preserving Humidity	30% ~ 80% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 00

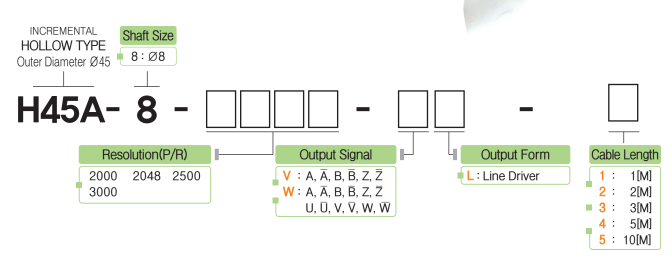
Cable's Color	Connection Table
Output Form	Line Driver
Red	Vcc
Black	GND
Green	A Sig
White/Green	Ā Sig
Gray	B Sig
White/Gray	B̄ Sig
Yellow	Z Sig
White/Yellow	Z Sig
Brown	U Sig
White/Brown	Ū Sig
Blue	V Sig
White/Blue	√ Sig
Orange	W Sig
White/Orange	W Sig
Shield	CASE Shield

INCREMENTAL HOLLOW TYPE

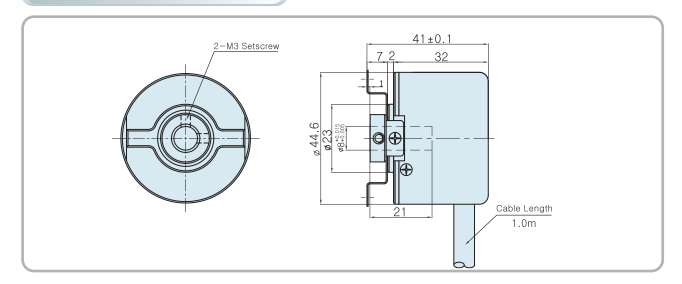
■Features:AC, DC SERVO MOTOR

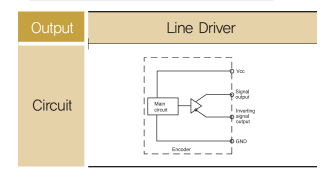


Model



External Dimension





Electrical Spec.

Output type	Voltage Output
Power Supply	DC +5[V] Ripple p-p: less than 5%
Consuming Current (In case of no load)	300mA Max
Maximum Response Frequency	300 KHz
Output voltage	Less than VL 0.5[V] / More than VH 2.5[V]
Output current	Less than 20mA
Rising, decline time	Less than 1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Q]

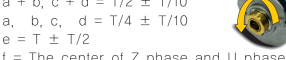
Mechanical Spec.

Starting Torque	80g - cm Max
Maximum number of revolution	6000 rpm
Bearing lifetime	30,000[hr](In case of rotating by 5000rpm)
Allowable	Radial: 2,2kg Max
Shaft Load	Axial: 1.1kg Max
Position deflection	Radial: Less than 0.03 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	7P(AWG26) Shield CABLE
weight	200g

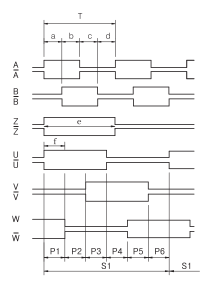
Output Phase Shift

CCW → Counterclockwise viewed from shaft end

$$a + b$$
, $c + d = T/2 \pm T/10$
 a , b , c , $d = T/4 \pm T/10$



 $f = The center of Z phase and U phase (<math>\pm 1^{\circ}$) From Uch (rise point) to Zch center



Pole	6	8
P1		
P2	20°	15°
Р3	\pm	\pm
P4	0.9°	0.9°
P5		
P6		
S1		
S2	120°	90°

Rigid Spec.

Operating Temp. Range	$-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 70% RH
Preserving Humidity	30% ~ 80% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 00

Cable's Color	Connection Table
Output Form	Line Driver
Red	Vcc
Black	GND
Green	A Sig
White/Green	Ā Sig
Gray	B Sig
White/Gray	B̄ Sig
Yellow	Z Sig
White/Yellow	Z Sig
Brown	U Sig
White/Brown	Ū Sig
Blue	V Sig
White/Blue	√ Sig
Orange	W Sig
White/Orange	W Sig
Shield	CASE Shield

HOLLOW TYPE HOLLOW TYPE H48 Series

■ Features: AC, DC SERVO MOTOR

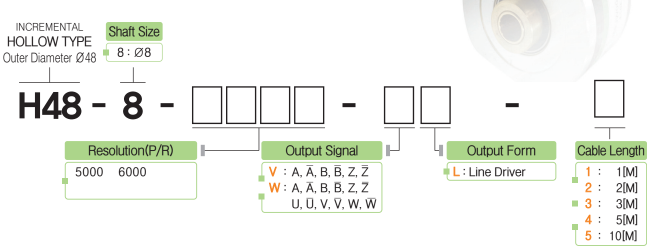
Small sized, High-response frequency

Easy to be attached, Customized design,

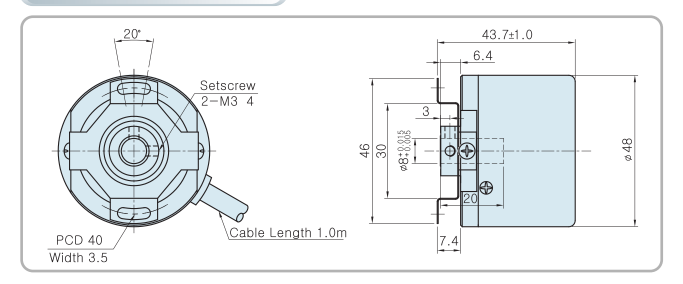
Prompt delivery

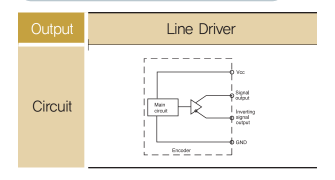


Model



External Dimension





Electrical Spec.

Output type	Voltage Output
Power Supply	DC +5[V] Ripple p-p: less than 5%
Consuming Current (In case of no load)	300mA Max
Maximum Response Frequency	300 KHz
Output voltage	Less than VL 0,5[V] / More than VH 2,5[V]
Output current	Less than 20mA
Rising, decline time	Less than 1µs
Common conditions	In case that the cable length of output side is $1[M]$ and load resistance is less than $1[kQ]$

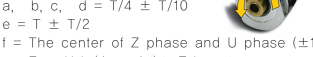
Mechanical Spec.

Starting Torque	80g - cm Max
Maximum number of revolution	6000 rpm
Bearing lifetime	30,000[hr](In case of rotating by 5000rpm)
Allowable	Radial : 2,2kg Max
Shaft Load	Axial: 1.1kg Max
Position deflection	Radial: Less than 0.03 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	7P(AWG26) Shield CABLE
weight	200g

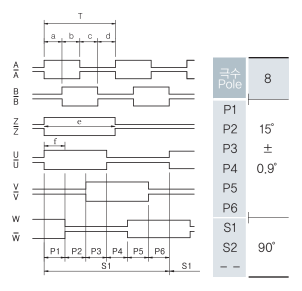
Output Phase Shift

CCW → Counterclockwise viewed from shaft end

$$a + b$$
, $c + d = T/2 \pm T/10$
 a , b , c , $d = T/4 \pm T/10$



f = The center of Z phase and U phase (±1°)From Uch (rise point) to Zch center



Rigid Spec.

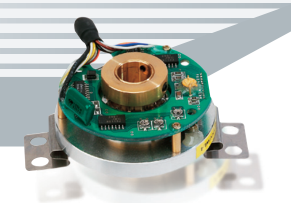
Operating Temp. Range	-10° C \sim +70 $^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 70% RH
Preserving Humidity	30% ~ 80% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 00

Cable's Color	Connection Table
Output Form	Line Driver
Red	Vcc
Black	GND
Green	A Sig
White/Green	Ā Sig
Gray	B Sig
White/Gray	B̄ Sig
Yellow	Z Sig
White/Yellow	Z Sig
Brown	U Sig
White/Brown	U Sig
Blue	V Sig
White/Blue	√ Sig
Orange	W Sig
White/Orange	W Sig
Shield	CASE Shield

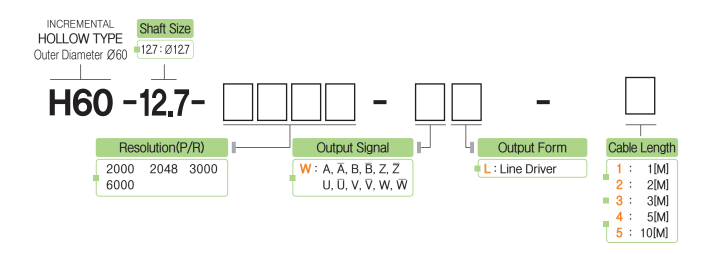
INCREMENTAL HOLLOW TYPE

■Features:AC, DC SERVO MOTOR

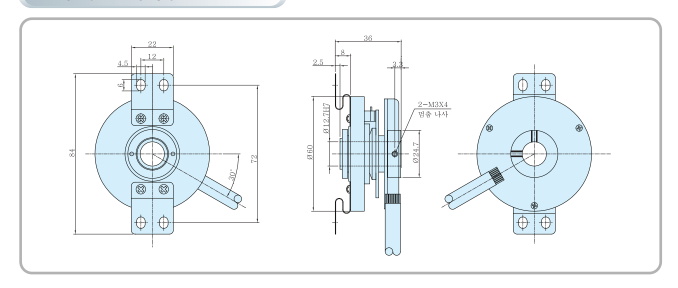


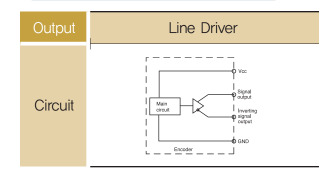


Model



External Dimension







Output type	Line Driver
Power Supply	DC +5[V] Ripple p-p : less than 5%
Consuming Current (In case of no load)	300mA Max
Maximum Response Frequency	300 KHz
Output voltage	Less than VL 0.5[V] / More than VH 2.5[V]
Output current	Less than 20mA
Rising, decline time	Less than 1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Q]

Mechanical Spec.

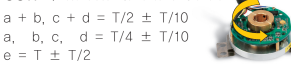
Starting Torque	150g - cm Max
Maximum number of revolution	6000 rpm
Bearing lifetime	40,000[hr](In case of rotating by 5000rpm)
Allowable	Radial: 2.0kg Max
Shaft Load	Axial: 1.0kg Max
Position deflection	Radial: Less than 0.03 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	7P(AWG26) Shield CABLE
weight	200g

Output Phase Shift

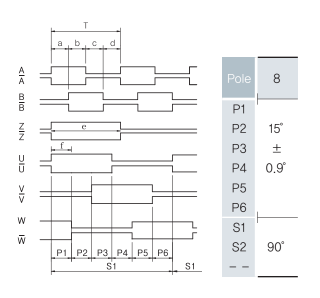
CCW → Counterclockwise viewed from shaft end

a + b, c + d =
$$T/2 \pm T/10$$

a, b, c, d = $T/4 \pm T/10$



 $f = The center of Z phase and U phase (\pm 1°)$ From Uch (rise point) to Zch center



Rigid Spec.

Operating Temp. Range	$-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 70% RH
Preserving Humidity	35% ~ 80% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 00

Cable's Color	Connection Table
Output Form	Line Driver
Red	Vcc
Black	GND
Green	A Sig
White/Green	Ā Sig
Gray	B Sig
White/Gray	₿ Sig
Yellow	Z Sig
White/Yellow	Z̄ Sig
Brown	U Sig
White/Brown	Ū Sig
Blue	V Sig
White/Blue	√ Sig
Orange	W Sig
White/Orange	$\overline{\mathbb{W}}$ Sig
Shield	CASE Shield

INCREMENTAL HOLLOW TYPE

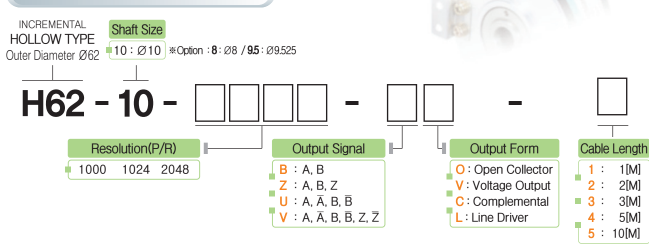
H62 Series

■Features: Elevator, A. G. V

Rigid type, Strengthened anti-Noise characteristic Customized design, Prompt delivery

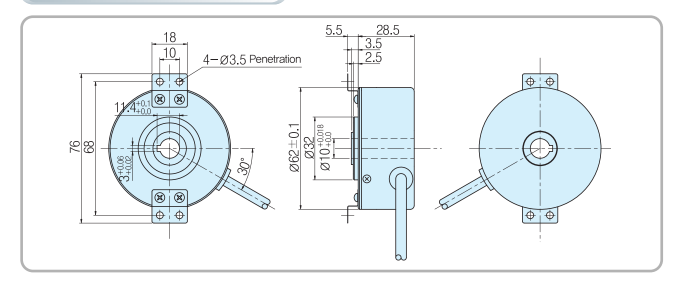


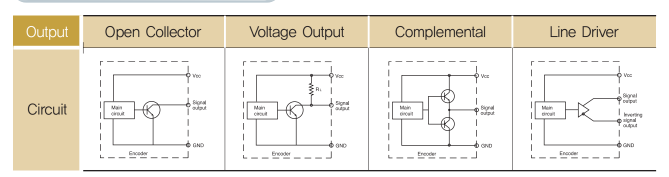
Model



he sepc) of power may be different depending on the type of output and be sure to check the electric spec.

External Dimension





Electrical Spec.

Output type	Open Collector	Voltage Output	Complemental	Line Driver
Power Supply	DC +15[V] Ripple p-p: less than 5%	DC +15[V] Ripple p-p: less than 5%	DC +12[V] Ripple p-p: less than 5%	DC +5[V] Ripple p-p : less than 5%
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max	200mA Max
Maximum Response Frequency	300 KHz			
Output voltage	Less than V_L 0,5[V] / More than V_H 2,5[V] (In case of inputting +5V), /More than V_H 10[V](In case of inputting +5V)			
Output current	Less than 20mA	Less than 20mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs	Less than 1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k \mathcal{Q}]			

Mechanical Spec.

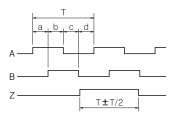
Starting Torque	120g - cm Max
Maximum number of revolution	5000 rpm
Bearing lifetime	40,000[hr](In case of rotating by 5000rpm)
Allowable	Radial: 3.0kg Max
Shaft Load	Axial: 1,5kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	4P(AWG26) Shield CABLE
weight	400g

Output Phase Shift

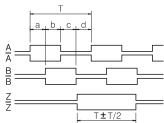
CW \rightarrow Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10



Open Collector, Voltage Output Complemental



Line Driver



Rigid Spec.

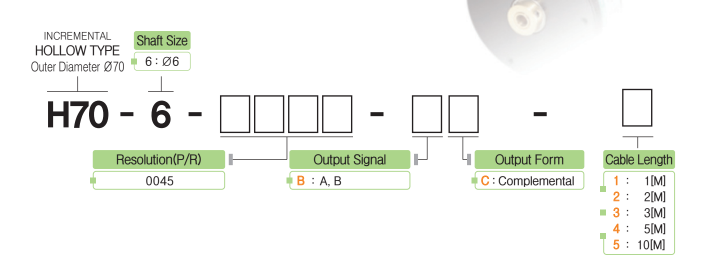
Operating Temp. Range	-10° C \sim $+70^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 80% RH
Preserving Humidity	30% ~ 85% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 50

Cable's Color	Connection Table	
Output Form	Open Collector Voltage Output Complemental	Line Driver
Red	Vcc	A Sig
Black	GND	GND
Green	A Sig	A Sig
Blue	_	Ā Sig
White	B Sig	B Sig
Pink	_	B Sig
Yellow	Z Sig	Z Sig
Orange		₹ Sig
Shield	CASE Shield	CASE Shield

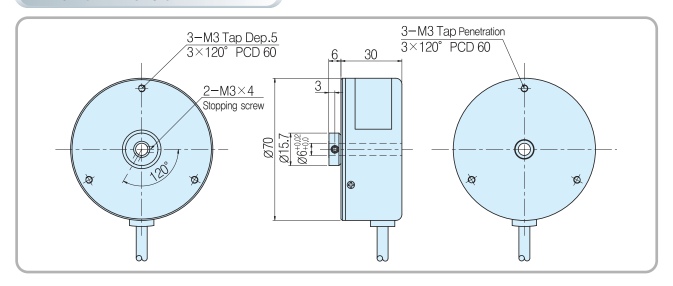
HOLLOW TYPE HOLLOW TYPE HOLLOW TYPE

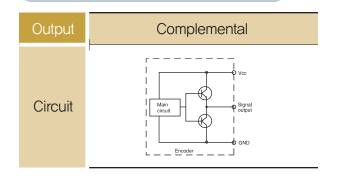
■ Features: Textile machine, Industrial application
Rigid type, High reliability
Customized design, Prompt delvery

Model



External Dimension









Output type	Complemental
Power Supply	DC +15[V] Ripple p-p: less than 5%
Consuming Current (In case of no load)	150mA Max
Maximum Response Frequency	5 KHz
Output voltage	Less than VL 0.5[V] / More than VH 10[V]
Output current	Less than 10mA
Rising, decline time	Less than 1µs
T _R / T _F	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Ω]

Mechanical Spec.

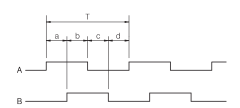
Starting Torque	80g - cm Max
Maximum number of revolution	6000 rpm
Bearing lifetime	27,000[hr](In case of rotating by 5000rpm)
Allowable	Radial: 2,2kg Max
Shaft Load	Axial: 1.1kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	4P(AWG26) Shield CABLE
weight	400g

Output Phase Shift

CCW \Rightarrow Counterclockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10



Complemental



Rigid Spec.

Operating Temp. Range	-10° C $\sim +70^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 80% RH
Preserving Humidity	35% ~ 85% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 50

Cable's Color	Connection Table
Output Form	Complemental
Red	Vcc
Black	GND
Green	A Sig
Blue	_
White	B Sig
Pink	_
Yellow	_
Orange	
Shield	CASE Shield

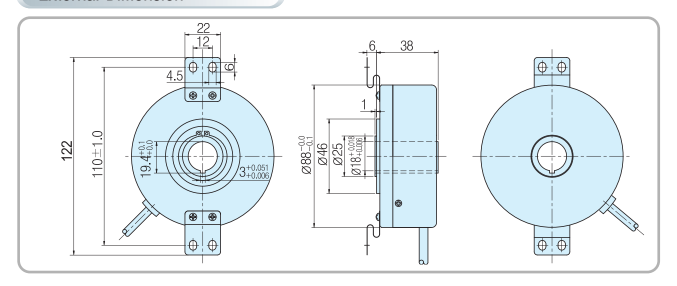


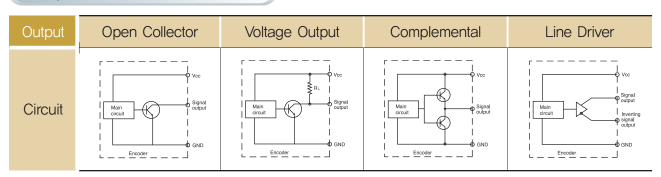
H88-18 Series

■ Features: Elevator, Parking system, Industrial motor
Easy to be attached, Customized design,
Prompt delivery

Model INCREMENTAL Shaft Size **HOLLOW TYPE** Outer Diameter Ø88 18: Ø18 Resolution(P/R) **Output Signal Output Form** Cable Length 0512 1024 **B** : A, B O: Open Collector 1: 1[M] **Z**: A, B, Z **2**: 2[M] V: Voltage Output $U : A, \overline{A}, B, \overline{B}$ C: Complemental **3**: 3[M] $V : A, \overline{A}, B, \overline{B}, Z, \overline{Z}$ L: Line Driver 4: 5[M] 5: 10[M] ne sepc) of power may be different depending on the type of output and be sure to check the electric spec.

External Dimension





Electrical Spec.

Output type	Open Collector	Voltage Output	Complemental	Line Driver
Power Supply	DC +15[V] Ripple p-p: less than 5%	DC +15[V] Ripple p-p: less than 5%	DC +15[V] Ripple p-p: less than 5%	DC +5[V] Ripple p-p : less than 5%
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max	150mA Max
Maximum Response Frequency	150 KHz			
Output voltage	Less than V _L 0,5[V] / More	Less than V_L 0,5[V] / More than V_H 2,5[V] (In case of inputting +5V), /More than V_H 10[V](In case of inputting +15V)		
Output current	Less than 20mA	Less than 20mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k \mathcal{Q}]			

Mechanical Spec.

Starting Torque	200g - cm Max
Maximum number of revolution	3000 rpm
Bearing lifetime	40,000[hr](In case of rotating by 5000rpm)
Allowable	Radial: 3,8kg Max
Shaft Load	Axial: 1,9kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	4P(AWG26) Shield CABLE
weight	550g

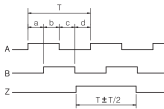
Output Phase Shift

CCW \Longrightarrow Counterclockwise viewed from shaft end a + b, c + d = T/2 \pm T/10

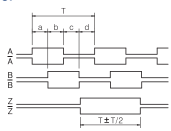
a + b, $c + d = 1/2 \pm 1/10$ a, b, c, $d = T/4 \pm T/10$



Open Collector, Voltage Output Complemental, Totem Pole



Line Driver



Rigid Spec.

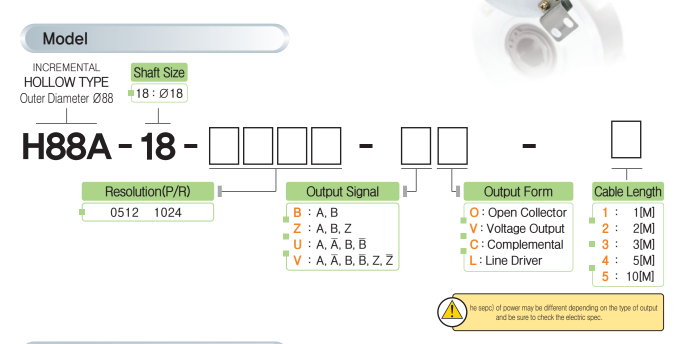
Operating Temp. Range	-10° C $\sim +70^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 80% RH
Preserving Humidity	30% ~ 85% RH
Internal Vibration	5G
Internal Shock	100G
Degree of Protection	IP 50

Cable's Color	Connection Table	
Output Form	Open Collector Voltage Output Complemental Totem Pole	Line Driver
Red	Vcc	Vcc
Black	GND	GND
Green	A Sig	A Sig
Blue	 - 	Ā Sig
White	B Sig	B Sig
Pink	 - 	B Sig
Yellow	Z Sig	Z Sig
Orange	_	₹ Sig
Shield	CASE Shield	CASE Shield

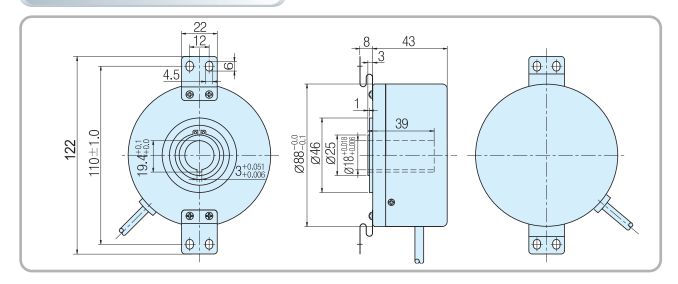


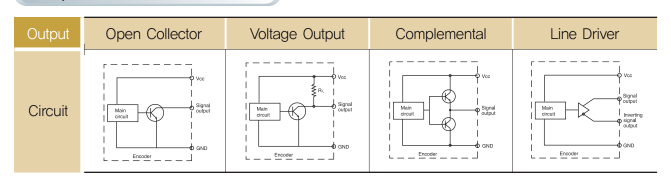
H88A-18 Series

■ Features: Elevator, Parking system, Industrial motor
Easy to be attached, Customized design,
Prompt delivery



External Dimension





Electrical Spec.

Output type	Open Collector	Voltage Output	Complemental	Line Driver
Power Supply	DC +15[V] Ripple p-p: less than 5%	DC +15[V] Ripple p-p: less than 5%	DC +15[V] Ripple p-p: less than 5%	DC +5[V] Ripple p-p : less than 5%
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max	150mA Max
Maximum Response Frequency	150 KHz			
Output voltage	Less than V _L 0,5[V] / More	Less than V_L 0,5[V] / More than V_H 2,5[V] (In case of inputting +5V), /More than V_H 10[V](In case of inputting +15V)		
Output current	Less than 20mA	Less than 20mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 3µs	Less than 1µs	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k \wp]			

Mechanical Spec.

Starting Torque	200g - cm Max
Maximum number of revolution	3000 rpm
Bearing lifetime	40,000[hr](In case of rotating by 5000rpm)
Allowable	Radial: 3,8kg Max
Shaft Load	Axial: 1,9kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	4P(AWG26) Shield CABLE
weight	550g

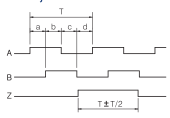
Output Phase Shift

 $\operatorname{\mathsf{CCW}}
olimits \to \operatorname{\mathsf{Counterclockwise}}$ viewed from shaft end

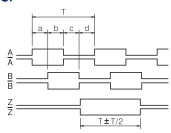
a + b, $c + d = T/2 \pm T/10$ a, b, c, $d = T/4 \pm T/10$



Open Collector, Voltage Output Complemental, Totem Pole



Line Driver



Rigid Spec.

Operating Temp. Range	-10° C \sim $+70^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 80% RH
Preserving Humidity	30% ~ 85% RH
Internal Vibration	5G
Internal Shock	100G
Degree of Protection	IP 50

Cable's Color	Connection Table		
Output Form	Open Collector Voltage Output Complemental Totem Pole	Line Driver	
Red	Vcc	Vcc	
Black	GND	GND	
Green	A Sig	A Sig	
Blue	_	Ā Sig	
White	_	B Sig	
Pink	_	B Sig	
Yellow	B Sig	Z Sig	
Orange	_	₹ Sig	
Shield	CASE Shield	CASE Shield	

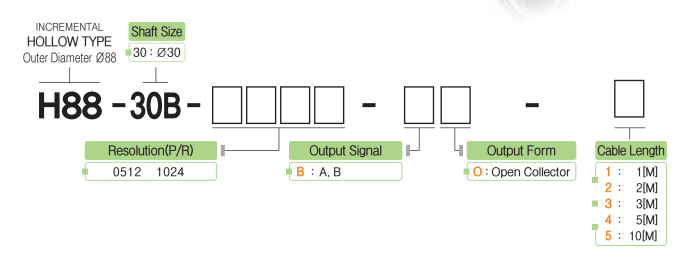
INCREMENTAL HOLLOW TYPE

H88-30B Series

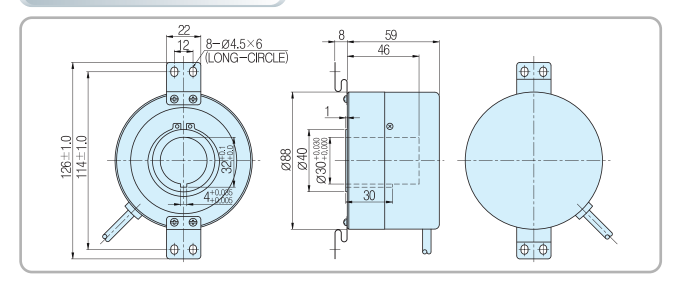
■ Features: Elevator, Parking system, Industrial motor Easy to be attached, Customized design, Prompt delivery

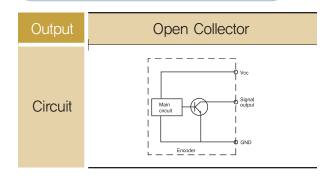


Model



External Dimension







Output type	Open Collector
Power Supply	DC +15[V] Ripple p-p: less than 5%
Consuming Current (In case of no load)	70mA Max
Maximum Response Frequency	100 KHz
Output voltage	Less than VL 0.5[V] / More than VH 10[V]
Output current	Less than 20mA
Rising, decline time	Less than 3µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than $1[kQ]$

Mechanical Spec.

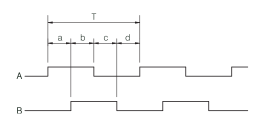
Starting Torque	800g - cm Max
Maximum number of revolution	3000 rpm
Bearing lifetime	50,000[hr](In case of rotating by 3000rpm)
Allowable	Radial: 5.0kg Max
Shaft Load	Axial: 2,5kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	3P(AWG26) Shield CABLE
weight	900g

Output Phase Shift

CCW \Rightarrow Counterclockwise viewed from shaft end a + b, c + d = T/2 ± T/10 a, b, c, d = T/4 ± T/10



Open Collector



Rigid Spec.

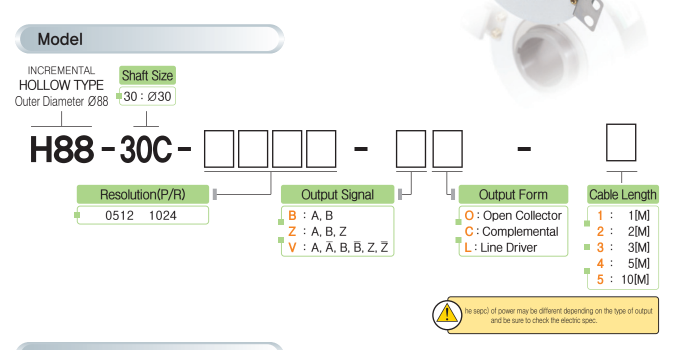
Operating Temp. Range	$-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 80% RH
Preserving Humidity	35% ~ 85% RH
Internal Vibration	5G
Internal Shock	100G
Degree of Protection	IP 50

Cable's Color	Connection Table
Output Form	Open Collector
Red	Vcc
Black	GND
Green	A Sig
Orange	A Sig GND
Brown	B Sig
White	B Sig GND
Shield	CASE Shield

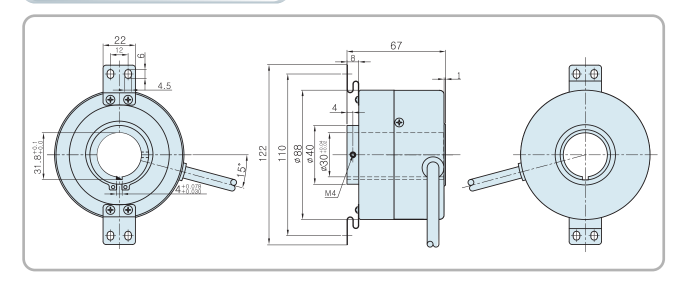


H88-30C Series

■ Features: Elevator, Parking system, Industrial motor
Easy to be attached, Customized design,
Prompt delivery



External Dimension



Output	Open Collector	Complemental	Line Driver
Circuit	Vcc Signal output in the circuit GND GND	Main Signal output Encoder GND	Main circuit Signal output Inverting signal output Inverting Signal output Inverting Signal output Signal output Inverting S

Electrical Spec.

Output type	Open Collector	Complemental	Line Driver
Power Supply	DC +15[V] Ripple p-p : less than 5%	DC +15[V] Ripple p-p : less than 5%	DC +5[V], +5 \sim 24[V] Ripple p-p : less than 5%
Consuming Current (In case of no load)	70mA Max	150mA Max	150mA Max
Maximum Response Frequency	150 KHz		
Output voltage	Less than VL 0,5[V] / More than VH 2,5[V] (In case of inputting +5V), /More than VH 10[V](In case of inputting +15V)		
Output current	Less than 20mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 1µs	Less than 0.1µs
T _R / T _F	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Ω]		

Mechanical Spec.

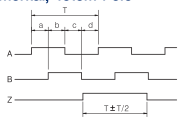
Starting Torque	800g - cm Max
Maximum number of revolution	3000 rpm
Bearing lifetime	50,000[hr](In case of rotating by 3000rpm)
Allowable	Radial: 5.0kg Max
Shaft Load	Axial: 2.5kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	4P(AWG26) Shield CABLE
weight	600g

Output Phase Shift

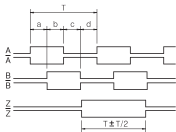
CW \implies Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10



Open Collector, Voltage Output Complemental, Totem Pole



Line Driver



Rigid Spec.

Operating Temp. Range	-10° C $\sim +70^{\circ}$ C (No freezing)	
Preserving temp	-20°C ~ +85°C	
Using humidity	35% ~ 80% RH	
Preserving Humidity	30% ~ 85% RH	
Internal Vibration	5G	
Internal Shock	100G	
Degree of Protection	IP 50	

Cable's Color	Connection Table	
Output Form	Open Collector Voltage Output Complemental	Line Driver
Red	Vcc	Vcc
Black	GND	GND
Green	A Sig	A Sig
Orange	A Sig GND	₹ Sig
Yellow	B Sig	Z Sig
White	B Sig GND	B Sig
Blue	_	Ā Sig
Pink	_	B Sig
Shield	CASE Shield	CASE Shield

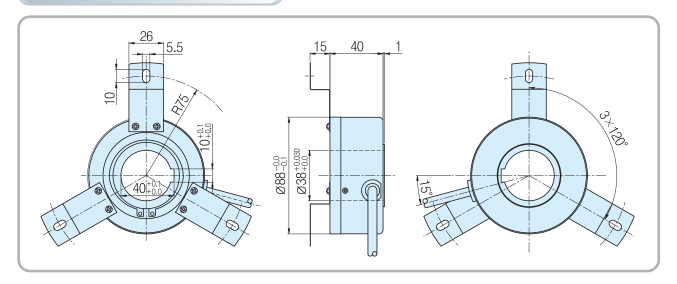


H88-38 Series

■ Features: Elevator, Parking system, Industrial motor Easy to be attached, Customized design, Prompt delivery

Model INCREMENTAL Shaft Size **HOLLOW TYPE** Outer Diameter Ø88 38: Ø38 Cable Length Resolution(P/R) Output Signal Output Form 0512 1024 **B** : A, B O: Open Collector 1: 1[M] **Z**: A, B, Z C: Complemental 2: 2[M] $V : A, \overline{A}, B, \overline{B}, Z, \overline{Z}$ L: Line Driver **3**: 3[M]4: 5[M] **5**: 10[M] ne sepc) of power may be different depending on the type of output and be sure to check the electric spec.

External Dimension



Output	Open Collector	Complemental	Line Driver
Circuit	Vcc Signal output in the circuit GND GND	Main Signal output Encoder GND	Main oricult Inverting signal output Inverting Signal



Electrical Spec.

Output type	Open Collector	Complemental	Line Driver
Power Supply	DC +15[V] Ripple p-p: less than 5%	DC +15[V] Ripple p-p : less than 5%	DC +5[V], +5 \sim 24[V] Ripple p-p : less than 5%
Consuming Current (In case of no load)	70mA Max	150mA Max	150mA Max
Maximum Response Frequency	100 KHz MAX		
Output voltage	Less than VL 0,5[V] / More than VH 2,5[V] (In case of inputting +5V), /More than VH 10[V](In case of inputting +15V)		
Output current	Less than 20mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 1µs	Less than 0.1µs
T _R / T _F	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Ω]		

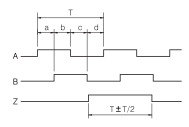
Mechanical Spec.

Starting Torque	800g - cm Max
Maximum number of revolution	3000 rpm
Bearing lifetime	50,000[hr](In case of rotating by 3000rpm)
Allowable	Radial: 5.8kg Max
Shaft Load	Axial: 1,9kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	3P(AWG26) Shield CABLE
weight	930g

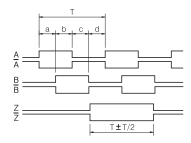
Output Phase Shift

CW \implies Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10

Open Collector



Line Driver



Rigid Spec.

Operating Temp. Range	-10° C \sim $+70^{\circ}$ C (No freezing)	
Preserving temp	-20°C ~ +85°C	
Using humidity	35% ~ 80% RH	
Preserving Humidity	30% ~ 85% RH	
Internal Vibration	5G	
Internal Shock	100G	
Degree of Protection	IP 50	

Cable's Color	Connection Table	
Output Form	Open Collector	Line Driver
Red	Vcc	Vcc
Black	GND	GND
Green	A Sig	A Sig
Orange	A Sig GND	₹ Sig
Yellow	B Sig	Z Sig
White	B Sig GND	B Sig
Blue	_	Ā Sig
Pink	_	B̄ Sig
Shield	CASE Shield	CASE Shield

INCREMENTAL HOLLOW TYPE

Series

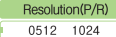
■Features: Elevator, Parking system, Industrial motor



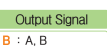
Model





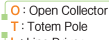






 $U : A, \overline{A}, B, \overline{B}$

Output Form



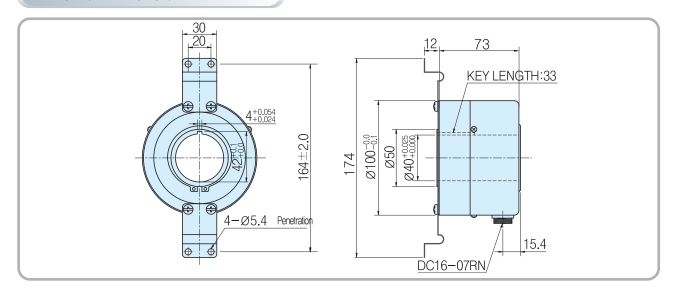


4: 5[M] **5**: 10[M]

Cable Length

ne sepc) of power may be different depending on the type of output and be sure to check the electric spec.

External Dimension



Output	Open Collector	Totem Pole	Line Driver
Circuit	Main Signal output output	Main Signal circuit On GND	Main circuit Signal output out

Electrical Spec.

Output type	Open Collector	Totem Pole	Line Driver
Power Supply	DC +5[V] Ripple p-p: less than 5%	DC +15[V] Ripple p-p : less than 5%	DC +5[V] Ripple p-p : less than 5%
Consuming Current (In case of no load)	70mA Max	150mA Max	150mA Max
Maximum Response Frequency	150 KHz		
Output voltage	Less than VL 0,5[V] / More than VH 2,5[V] (In case of inputting +5V), /More than VH 10[V](In case of inputting +15V)		
Output current	Less than 20mA	Less than 10mA	Less than 20mA
Rising, decline time	Less than 3µs	Less than 1µs	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Q]		

Mechanical Spec.

Starting Torque	800g - cm Max
Maximum number of revolution	3000 rpm
Bearing lifetime	50,000[hr](In case of rotating by 3000rpm)
Allowable	Radial: 5.0kg Max
Shaft Load	Axial: 2,5kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	3P(AWG26) Shield CABLE
weight	1,2kg

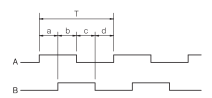
Output Phase Shift

CCW → Counterclockwise viewed from shaft end

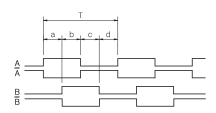
$$a + b$$
, $c + d = T/2 \pm T/10$
 a , b , c , $d = T/4 \pm T/10$



Open Collector, Totem Pole



Line Driver



Rigid Spec.

Operating Temp. Range	-10° C $\sim +70^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 80% RH
Preserving Humidity	30% ~ 85% RH
Internal Vibration	5G
Internal Shock	100G
Degree of Protection	IP 50

PIN NO	Cable's Color	Connect	ion Table
Outp	out Form	Open Collector Totem Pole	Line Driver
1	Red	Vcc	Vcc
2	Black	GND	GND
3	Green	A Sig	A Sig
4	Orange	A Sig GND	A Sig
5	Brown	B Sig	B Sig
6	White	B Sig GND	B̄ Sig
7	Shield	CASE Shield	CASE Shield

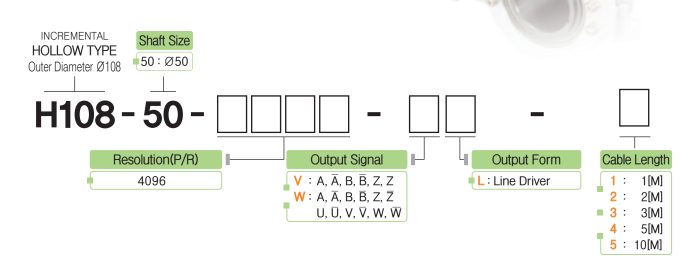
HOLLOW TYPE HOLLOW TYPE H108 Series

■Features: Elevator

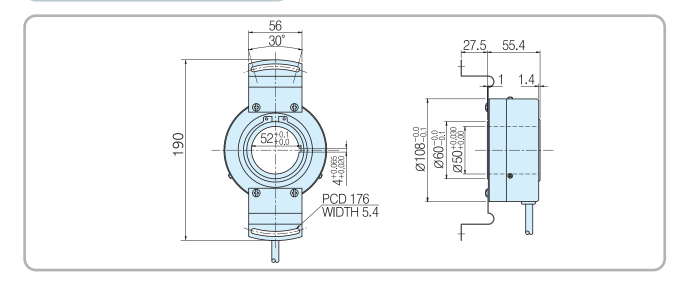
High resolution, High response Customized design, Easy to be attached

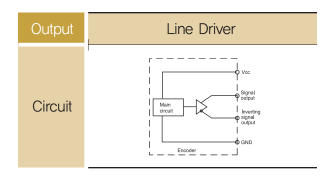


Model



External Dimension





Output type	Line Driver
Power Supply	DC +5[V] Ripple p-p: less than 5%
Consuming Current (In case of no load)	200mA Max
Maximum Response Frequency	300 KHz MAX
Output voltage	Less than VL 0.5[V] / More than VH 2.5[V]
Output current	Less than 20mA
Rising, decline time	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Q]

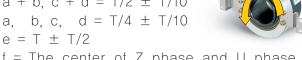
Mechanical Spec.

Starting Torque	800g - cm Max
Maximum number of revolution	1200 rpm
Bearing lifetime	50,000[hr](In case of rotating by 3000rpm)
Allowable	Radial: 5.0kg Max
Shaft Load	Axial: 2.5kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	7P(AWG26) Shield CABLE
weight	1.Okg

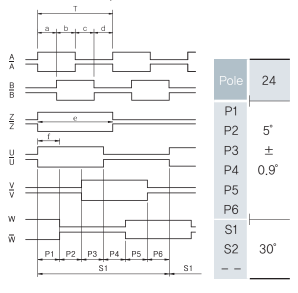
Output Phase Shift

CCW → Counterclockwise viewed from shaft end

$$a + b$$
, $c + d = T/2 \pm T/10$
 a , b , c , $d = T/4 \pm T/10$



 $f = The center of Z phase and U phase <math>(\pm 1^{\circ})$ From Uch (rise point) to Zch center



Rigid Spec.

Operating Temp. Range	-10° C \sim +70 $^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 80% RH
Preserving Humidity	30% ~ 85% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 50

Cable's Color	Connection Table
Output Form	Line Driver
Red	Vcc
Black	GND
Green	A Sig
White/Green	Ā Sig
Gray	B Sig
White/Gray	₿ Sig
Yellow	Z Sig
White/Yellow	Z Sig
Brown	U Sig
White/Brown	Ü Sig
Blue	V Sig
White/Blue	√ Sig
Orange	W Sig
White/Orange	W̄ Sig
Shield	CASE Shield

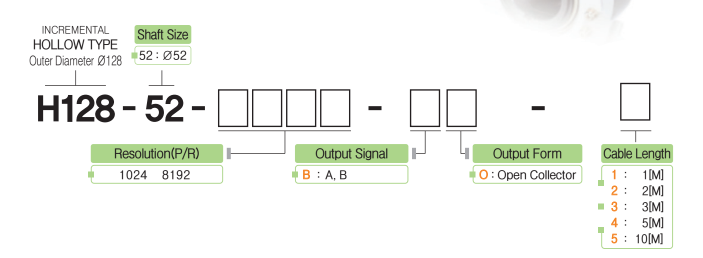
HOLLOW TYPE H128 Series

■ Features: Elevator, Parking system

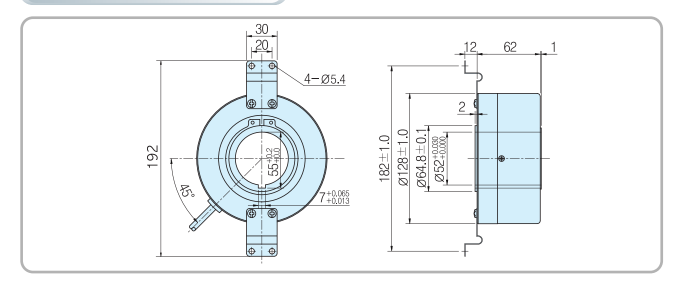
High resolution, Customized design,

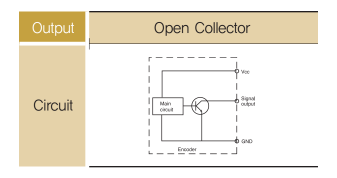
Easy to be attached

Model



External Dimension









Output type	Open Collector
Power Supply	DC +15[V] Ripple p-p: less than 5%
Consuming Current (In case of no load)	70mA Max
Maximum Response Frequency	100 KHz
Output voltage	Less than VL 0.5[V] / More than VH 10[V]
Output current	Less than 20mA
Rising, decline time	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Q]

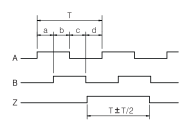
Mechanical Spec.

Starting Torque	800g - cm Max
Maximum number of revolution	800 rpm
Bearing lifetime	50,000[hr](In case of rotating by 3000rpm)
Allowable	Radial: 5.0kg Max
Shaft Load	Axial: 2,5kg Max
Position deflection	Radial: Less than 0.05 mm
of allowable shaft	Axial: Less than 0.2mm
Connection Table	3P(AWG26) Shield CABLE
weight	1.5kg

Output Phase Shift

CCW \Longrightarrow Counterclockwise viewed from shaft end a + b, c + d = T/2 \pm T/10 a, b, c, d = T/4 \pm T/10

Open Collector



Rigid Spec.

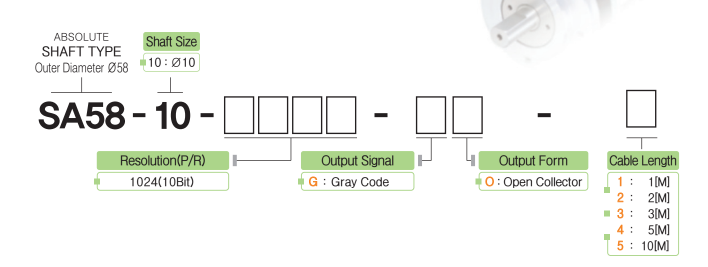
Operating Temp. Range	-10° C \sim $+70^{\circ}$ C (No freezing)
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 80% RH
Preserving Humidity	35% ~ 85% RH
Internal Vibration	5G
Internal Shock	50G
Degree of Protection	IP 50

Cable's Color	Connection Table
Output Form	Open Collector
Red	Vcc
Black	GND
Green	A Sig
Orange	A Sig GND
Brown	B Sig
White	B Sig GND
Shield	CASE Shield

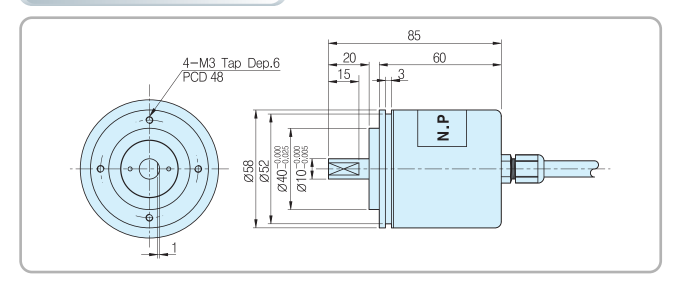
SA58 Series

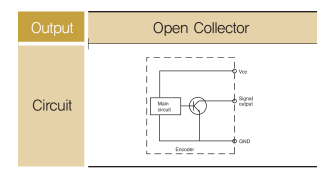
■ Features: Index table, Textile machine
Gray code output(10 Bit)
Easy to be attached

Model



External Dimension







Output type	Open Collector
Power Supply	DC +5[V] \sim 24[V] Ripple p-p : less than 5%
Consuming Current (In case of no load))	150mA Max
Maximum Response Frequency	10 KHz MAX
Output voltage	Less than VL 0,5[V] / More than VH 2,5[V](Based on inputting 5[V])
Output current	Less than 20mA
Rising, decline time	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Q]

Mechanical Spec.

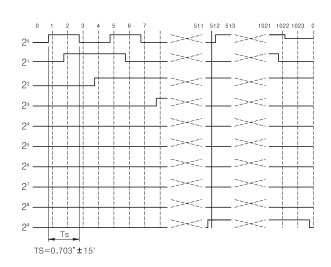
Starting Torque	800g - cm Max	
Maximum number of revolution	3000 rpm	
Bearing lifetime	30,000[hr](In case of rotating by 3000rpm)	
Allowable	Radial: 5.0kg Max	
Shaft Load	Axial: 2,5kg Max	
Position deflection	Radial: Less than 0.05 mm	
of allowable shaft	Axial: Less than 0.2mm	
Connection Table	7P(AWG26) Shield CABLE	
weight	500g	

Output Phase Shift

CW → Clockwise viewed from shaft end



Open Collector



Rigid Spec.

Operating Temp. Range	$-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (No freezing)	
Preserving temp	-20°C ~ +85°C	
Using humidity	35% ~ 80% RH	
Preserving Humidity	35% ~ 85% RH	
Internal Vibration	5G	
Internal Shock	100G	
Degree of Protection	IP 54	

Cable's Color	Connection Table
Output Form	Open Collector
Red	Vcc
Black	GND
Green	2°
White/Green	21
Gray	2 ²
White/Gray	2 ³
Yellow	24
White/Yellow	2⁵
Brown	2^6
White/Brown	2^7
Blue	28
White/Blue	29
Shield	CASE Shield

MANNUAL PULSE GENERATOR

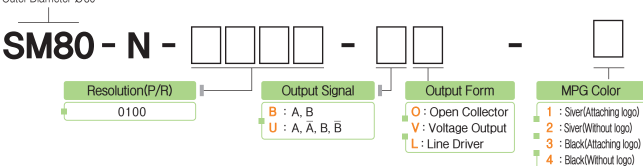
SM80 Series

■ Features: NC tooling machine, Industrial application
High reliability, Customized logo can be available
Half permanent durability

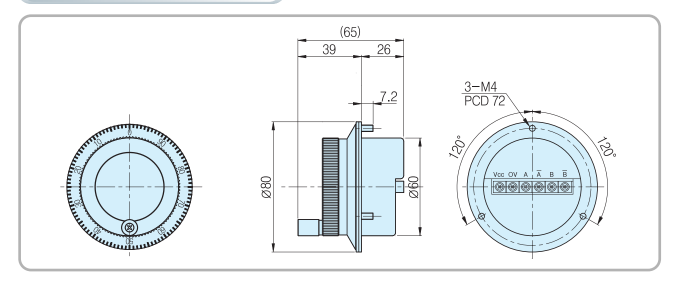


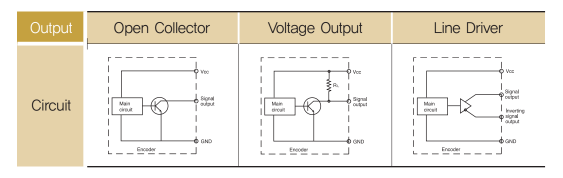
Model

MANNUAL PULSE GENERATOR Outer Diameter Ø80



External Dimension





Electrical Spec.

Output type	Open Collector	Voltage Output	Line Driver
Power Supply	DC +5[V] Ripple p-p : less than 5%		
Consuming Current (In case of no load)	70mA Max	70mA Max	150mA Max
Maximum Response Frequency	5 KHz MAX	5 KHz MAX	5 KHz MAX
Output voltage	Less than V _L 0.5[V] / More than V _H 2.5[V]		
Output current	Less than 20mA	Less than 20mA	Less than 20mA
Rising, decline time	Less than 0,1µs	Less than 0,1µs	Less than 0.1µs
Common conditions	In case that the cable length of output side is 1[M] and load resistance is less than 1[k Q]		

Mechanical Spec.

Starting Torque	50g – cm Max	
Maximum number of revolution	600 rpm	
Bearing lifetime	50,000[hr](In case of rotating by 600rpm)	
Connection Table	6P board	
weight	600g	

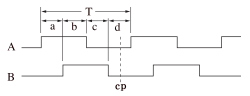
Output Phase Shift

CW \implies Clockwise viewed from shaft end a + b, c + d = T/2 \pm T/8

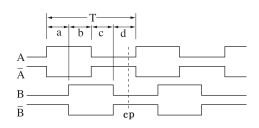
a, b, c, $d = T/4 \pm T/8$



Open Collector, Voltage Output



Line Driver



Color	Silver	Black
The logo	marian manning	The state of the s
by color	Tri to	100 00 MI
can be		83
attached	LS Mecapion	Mecapion 83
and	The state of the s	Elle on Go Little
detached	Contraction of the second	OS LUMBER

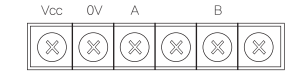
Rigid Spec.

Operating Temp. Range	$-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (No freezing)	
Preserving temp	-20°C ~ +85°C	
Using humidity	35% ~ 80% RH	
Preserving Humidity	30% ~ 85% RH	
Internal Vibration	5G	
Internal Shock	50G	
Degree of Protection	IP 50	

Connection Table

Cable Configuration

Open Collector, Voltage Output



Line Driver

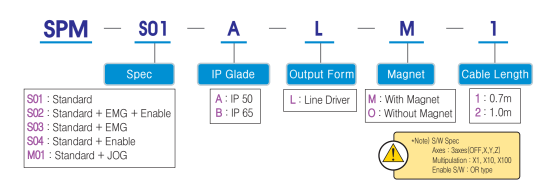
Vcc	0V	А	Ā	В	\overline{B}
	\otimes	\otimes	\otimes	\otimes	\otimes

PORTABLE MANNUAL PULSE GENERATOR

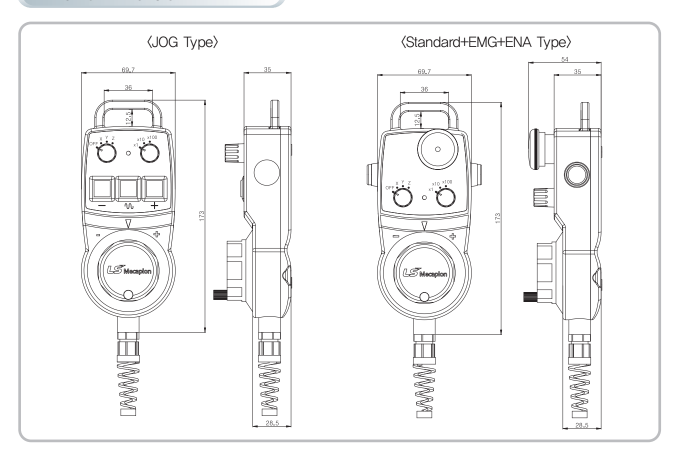
SPM Series

■ Features: NC tooling machine, Industrial application
High reliability, Customized logo can be available
Half permanent durability

Model



External Dimension



Electrical Spec.

Output type	Line Driver		
Power Supply	DC +5[V]		
Consuming Current (In case of no load)	50mA Max		
Maximum Response Frequency	5 KHz MAX		
Output voltage	Less than VL 0,5[V]/ Over than VH 2,5[V] Multipulation X1, X10, X100 (Rotary Switch)		X1, X10, X100 (Rotary Switch)
Output current	Less than 20mA		Emergency S/W
Rising, decline time	Less than 0.1µs	S/W	Enable S/W
Axis	X, Y, Z JOG S/W		JOG S/W

Mechanical Spec.

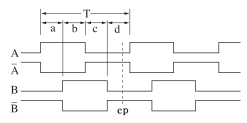
Starting Torque	50g – cm Max	
Maximum number of revolution	600 rpm	
Bearing lifetime	50,000[hr]	
Terminal Block	5268-6(Molex)	
Magnet	With / Without	

Rigid Spec.

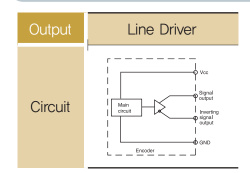
Operating Temp, Range	-10°C ~ +70°C
Preserving temp	-20°C ~ +85°C
Using humidity	35% ~ 80% RH
Preserving Humidity	30% ~ 85% RH
Internal Vibration	5G
Internal Shock	10G
Degree of Protection	IP 50

Output Phase Shift

Line Driver



Output Circuit



Connection Table

Wiring Diagram

NO.	Signal	Color
1	H+5V	Red
2	H0V	Black
3	HA	White
4	HB	Brown
5	/HA	Ye ll ow
6	/HB	Gray
7	COM	Pink
8	AX1	Blue
9	AX2	Violet
10	AX4	Green
11	MP1	Red/Blue
12	MP2	White/Green
13	L+	Gray/Pink
14	L-	White/Gray
15	F1	White/Yellow
16	F2	Yellow/Brown
17	F3	Gray/Brown
18	Shield	Case Shield

〈JOG Type〉

Wiring Diagram

	-		
NO.	Signal	Color	
1	H+5V	Red	
2	H0V	Black	
3	HA	White	
4	НВ	Brown	
5	/HA	Yellow	
6	/HB	Gray	
7	COM	Pink	
8	AX1	Blue	
9	AX2	Violet	
10	AX4	Green	
11	MP1	Red/Blue	
12	MP2	White/Green	
13	L+	Gray/Pink	
14	L-	White/Gray	
15	RES1	White/Yellow	
16	RES2	Yellow/Brown	
17	EN1	Gray/Brown	
18	EN2	Brown/Green	
	Shield	Case Shield	

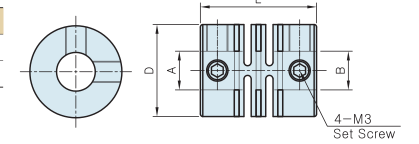
⟨Standard+EMG+ENA Type⟩

Coupling

■Option

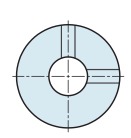
Plastic coupling

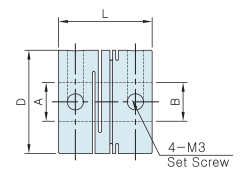
Model	Α	В	D	L
P6-6	ø6	ø6	ø15	21.6
P8-8	ø8	ø8	ø19	24



Helical coupling

Model	Α	В	D	L
H6-6	ø6	ø6	ø19	22.2
H8-8	ø8	ø8	ø22.2	22.2
H6-10	ø6	ø10	ø22.2	22.2
H6-10	ø8	ø10	ø22.2	22.2





Disk coupling

Model	А	В	D	L
D6-6	ø6	ø6	ø26	22.5
D8-8	ø8	ø8	ø26	22.5
D6-10	ø6	ø10	ø26	22.5
D8-10	ø8	ø10	ø26	22.5

