Incremental Measuring Wheel Type

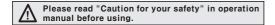
Incremental measuring wheel type Rotary encoder

■ Features

- •Suitable for measuring the length or speed of target moving successively by wheel type
- The output waveform is proportional to the unit of International Measurement type (Meter or inch)
- •Power supply : 5VDC, 12-24VDC $\pm 5\%$

Application

•Packing machine, Sheet manufacturing, Textile machinery and General industrial plants.





Ordering information

ENC	- 1 -	1	- N	_ 24	_ 2C
Series	Output phase	Min. measuring unit	Output	Power supply	Cable
Wheel type	1 : A, B phase	[0 d 1	T: Totem pole output N: NPN open collector output V: Voltage output	5:5VDC ±5% 24:12-24VDC ±5%	No mark:Normal type (*) C:Cable outgoing connector type

*Cable length:250mm

Specifications

Item			Incremental measuring wheel type of Rotary encoder			
Resolution(P/R)		R)	Refer to resolution(Next page)			
Electrical specification	Output phase		A, B phase			
	Phase difference of output		Phase difference between A and B : $\frac{T}{4} \pm \frac{T}{8}$ (T=1cycle of A phase)			
	Control output	Totem pole output	Low Load current: Max. 30mA, Residual voltage: Max. 0.4VDC High Load current: Max. 10mA, Output voltage(Power supply 5VDC): Min. (Power supply-2.0)VDC, Output voltage(Power supply 12-24VDC): Min. (Power supply-3.0)VDC		ply-2.0) VDC,	
		NPN open collector output	Load current : Max. 30mA, Residual voltage : Max. 0.4VDC		4VDC	
		Voltage output	Load current: Max. 10mA, Residual voltage: Max. 0.4VDC			
	Response	Totem pole output	Max. 1μs		0.11.1	
	time	NPN open collector output	Max. 1μs		Cable length : 2m, I sink = Max. 20mA	
	(Rise/Fall)	Voltage output	Max. 1μs		1 omic wax. Zomi	
	Max. Response frequency		180kHz			
	Power supply		5VDC ±5% (Ripple P-P:Max. 5%), 12-24VDC ±5% (Ripple P-P:Max. 5%)			
	Current consumption		Max. 80mA(disconnection of the load)			
	Insulation resistance		Min. 100MΩ (at 500VDC mega between all terminals and case)			
	Dielectric strength		750VAC 50/60Hz for 1 minute(Between all terminals and case)			
	Connection		Cable outgoing type, 250mm cable outgoing connector type			
Mechanical Starting torque		Starting torque	Depend on coefficient of friction			
spe	ecification N	Max. allowable revolution	(Note1) 5000rpm			
Vib	ration		1.5mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 2 hours			
Shock			Max. 75G			
Ambient temperature			-10 ~ 70℃ (at non-freezing status), Storage:-25 ~ 85℃			
Ambient humidity		dity	35~85%RH, Storage: 35~90%RH			
Cable			ø5mm, 5P, Length:2m, Shield cable			
Protection			IP50(IEC standard)			
Unit weight			Approx. 495g			
Approval						
Approval			C€			

****(★Note1)**Max. allowable revolution ≥ Max. response revolution [Max. response revolution(rpm) = $\frac{\text{Max. response frequency}}{\text{Resolution}} \times 60 \text{ sec}$]

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

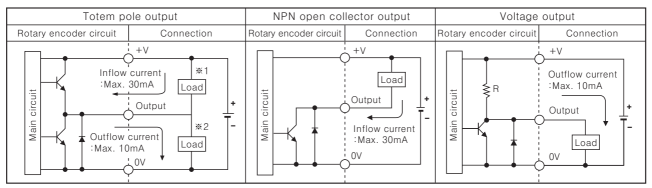
(N) Stepping motor & Driver & Controller

(O) Graphic panel

(P) Production stoppage models & replacement

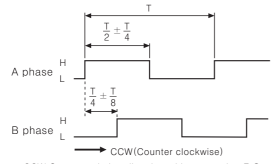
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■Control output diagram



- The output circuit of A, B phase are same.
- ▼ Totem pole output can be used for NPN open collector type(※1) or voltage output type(※2).

■Output waveform



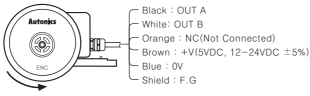
**CCW:Same revolution direction with connection F.G as below.

■ Resolution

No	Min. measuring unit	Moving distance per 1 pulse	Gear ratio	Wheel circumference	SLIT(P/R)
1	1mm	1mm/Pulse	2:1	250mm	500Pulse
2	1cm	1cm/Pulse	4:1	250mm	100Pulse
3	1 m	1m/Pulse	4:1	250mm	1Pulse
4	0.01yd	0.01yd/Pulse	4:1	228.6mm (0.25/yd)	100Pulse
5	0.1yd	0.1yd/Pulse	4:1	228.6mm (0.25/yd)	10Pulse
6	1yd	1yd/Pulse	4:1	228.6mm (0.25/yd)	1Pulse

Connections

■Connector type



CCW(Counter clockwise)

- *Unused wires must be insulated.
- *The metal case and shield wire of encoder should be grounded(F.G)

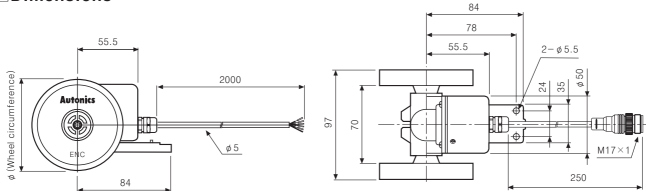
■Cable outgoing connector type



Pin No	Function	Cable color
1	OUT A	Black
2	OUT B	White
3	NC	Orange
4	+V	Brown
(5)	GND	Blue
6	F.G	Shield

※F.G(Field Ground) : It should be grounded separately.

Dimensions



- $\mbox{\@model}(\phi),$ please refer to resolution chart.
- ★Connector cable is customizable and see M-46 for specifications.

(Unit:mm)

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