CE SERIES

INCREMENTAL ROTARY ENCODER

Outside Diameter 30mm (Shaft ϕ 4) PCD 22 Economical Voltage output type Suitable for General or Industrial Applications

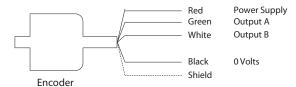


STANDARD MODELS

Serial Number	CE (30φ)
60	CE - 60
100	CE - 100
200	CE - 200
250	Discontinued CE - 250
300	CE - 300
360	CE - 360
400	CE - 400
500	CE - 500

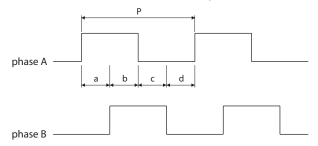
Add "S" at the end of Model No. for 1 signal output (only signal A). ex. CE-100S

CONNECTIONS



OUTPUT WAVEFORM

--- clockwise rotation when viewed from the top of the shaft



SPECIFICATIONS

		CE
	Power Supply	5 - 12V DC ±5%
	Output Signal	Voltage / 90° Quadrature x 2 Signals
	Output Voltage	Logic 1 = 4 to 11 VDC (Reduced -1V from Power Supply) Logic 0 = 0.5 VDC or less
rica	Maximum Response	60 KHz
Electrical	Current Consumption	40 mA maximum
	Sink Current	20 mA maximum
	Output Impedance	2 Κ Ω
	Operating Temperature	-10°C - +70°C
	Maximum Speed of	6,000 rpm
	Shaft Input	
	Maximum of Inertia	2g-cm² Maximum
	of Shaft	
<u>S</u>	Starting Torque	10gf-cm Maximum
Jan	Angular Speed	1 x 10 ⁵ rad / sec ²
Mechanical	Maximum Radial Loading	1 Kg
_	Maximum Thrust Loading	0.5 Kg
	Vibration	10Hz to 50Hz · 1.5mm·2h
	Shock	50 G / 11 ms
_	Weight (Approximately)	100 grams

· Signal A and Signal B are 90° quadrature

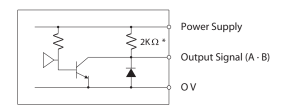


· Accuracy

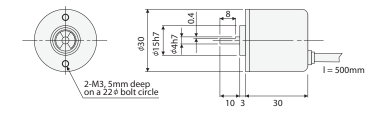
$$a \cdot b \cdot c \cdot d = \frac{P}{4} \pm \frac{P}{8}$$

$$h = P \pm \frac{P}{2}$$

OUTPUT WIRING



DIMENSIONS



HANDLING GUIDE

- To protect an encoder fron any shock or vibration that may be caused by the joining machine, put the center of encoder's shaft and machine's shaft together without aberration and inclination.
 Use our coupling models for the right joining.
- Be sure to wire the encoder correctly as a wrong wiring may cause the inner circuit breakdown.
- Do not wire the cable parallel with other power lines from the protection against the noise.
- Use a shield wire for the extension of cable.

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This manual was last revised Jul. 15, 2021. 4CE001B *Specifications Subject to Change Without Prior Notice. All Rights Reserved, Copyright © 2021, LINE SEIKI CO., LTD.