LINE SEIKI

GR SERIES

LENGTH SENSOR PULSE GENERATOR

CR-AC (Photoelectronic sensor 1 output)

CR-RC (Photoelectronic sensor 2 outputs, bi-directional type)

This device sends out a pulse signal for 1 meter, 0.1 meter, or 0.01 meter when its two measuring wheels are put on running materials such as cloth, paper, belt, metal sheet or plastic film, etc., or when the wheels are put on a roller rotating synchronously with a running material.

The linear measurement can be registered on an electric or electronic counter used with this device.



FEATURES:

This device can be installed at a most suitable place remote from the registering counter. With a preset counter, this device can control accurate cut-to-length or repetitive operations. As this device makes pulses on either rotation, it can be used to totalize the volume of bidirectional movements.

MODEL

Model	Sensor	Unit	Speed	Weight	Proper Counter
CR-3:1AC	Photoelectronic Sensor,	1m [yard]	700meter [yard]/minute		
CR-3:10AC	1 Non-contact Output	0.1m [yard]	700meter [yard]/minute	605g	Electronic Counter
CR-3:100AC	(Open Collector Output)	0.01m [yard]	250meter [yard]/minute		
CR-3:1RC	Photoelectronic Sensor,	1m [yard]	700meter [yard]/minute		Bi-directional
CR-3:10RC	2 Non-contact Outputs (Open Collector Output,	0.1m [yard]	700meter [yard]/minute	610g	Electronic Counter
CR-3:100RC	90° Quadrature Output)	0.01m [yard]	250meter [yard]/minute		

SPECIFICATIONS

Models	Output	Power Source	Current Consumption	Maximum load current	Cable Type
CR-3:1AC, CR-3:10AC, CR-3:100AC	1 Output	DC5~24V ± 10%	35mA	100mA	2-meters,
CR-3:1RC, CR-3:10RC, CR-3:100RC	2 Outputs (90° Quadrature)	DC3~24V ± 10%	44mA	TOUTHA	Shielded Cable

Rotation Torque	20mN·m	Operating Temperature	-5 ∼ 40°C (Non-freezing)
Operating Humidity	35~85% (Non-Condensing)	Structure Protection	IP41 (IEC 60529)
Compliance	CE, RoHS		

ACCESSORY

Model : CR-AC	Model : CR-AC Measuring wheel for meter x 2	2 pieces of measuring wheel for meter are equipped as standard accessories. Alternatively, 2 pieces of measuring wheel for yard are available.		
Model : CR-RC	Measuring wheel for meter x 2	Please order type of measuring wheel.		

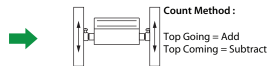
CONNECTION

Model : CR-AC (1 output)

•		/				
		Terminal numbers in Line Seiki Counter			Count Method: Top Going = Add	
Wire color		G48 / E48	E60	E10		
Red	DC Source	3	3	3		
White	Output	1	1	1		
Black	GND	4	4	4]	

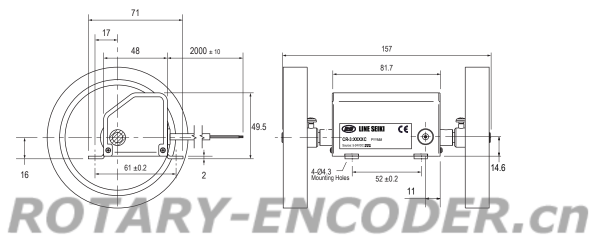
● Model: CR-RC (2 outputs, Bi-directional)

		Terminal numbers in Line Seiki Counter			
Wire color		G48 / E48	E60	E10	
Red	DC Source	3	3	3	
White	Output A	1	1	1	
Green	Output B	2	2	2	
Black	GND	4	4	4	



Note: If wiring for output A & B was reversed unintentionally, counting method will also be reversed.

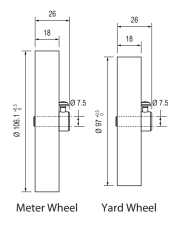
DIMENSION



Wheels

Measuring wheels are subject to slippage due to normal wear and tear caused by continuous usage. This may cause measuring discrepancies. Please check the wheels periodically and replace them with new ones when necessary.

	Meter Wheel	Yard Wheel		
UNIT OF MEASURE	Meters	Yard		
MODEL	MRM096	MRM097		
TYPE OF SURFACE	Plain			
MATERIAL OF SURFACE	Thermoplastic Rubber			





^{*} DC Source is not provided in G48-306, E48-102 and E48-112. Please prepare DC power supply for CT1 separately.

This catalog was last revised Sep. 9, 2021.

^{*}Subject to change without prior notice.

All Rights Reserved, Copyright © 2021, LINE SEIKI CO., LTD.