



LINEAR MEASURING



Simple structure with reed switch installed.

Good for measuring the length of paper, cloth, film, etc.

by combining with an electronic counter or an electromagnetic counter.

## MODEL

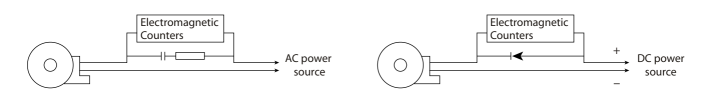
Model	Sensor	Unit	Speed	Weight	Torque		Proper Counter
CS-3:1	Reed Switch 1m[yard] 500meter [yard]/minute 740g [26oz.] 0.0		).015N m (153gf-cm) [2.12ozf-in]		Electronic Counter / Electromagnetic Counter		
Operat	ting Temperatu	re	-5 - +40°C [14 - 122°F] (N	on-freezing) Operating Humidi		g Humidity	85% max. (Non-Condensing)
CONNECTION Lead Wire Type N.O. COM				Maximu Maximu	0.015N m (153gf-cm) Current Rating Maximum Current Maximum Voltage (ON/OFF) Maximum current (ON/OFF) Make		IVA (maximum) 5A 50VDC / 300VAC 5A 1 ( ON 1.5 rotation, OFF 1.5 rotation )

## NOTE

1. For the connection with an electronic counter, use a contact - input terminal.

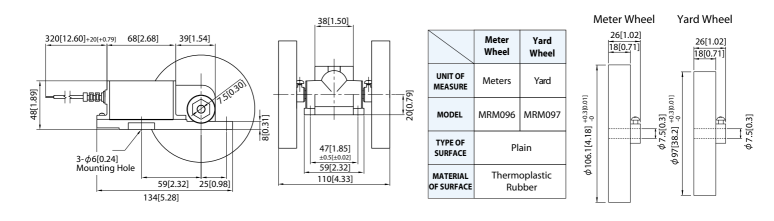
2. It is recommendable to use such components as diode, CR etc.,

for the protection of contact in the case of connection with such inductive load as electromagnetic counter.



DIMENSIONS(Unit:mm)





This catalog was last revised Jun 10, 2013. \*Subject to change without prior notice. All Rights Reserved, Copyright © 2013, LINE SEIKI CO., LTD.

LINE SEIKI CO., LTD 37-7, Chuo-Cho, 2-Chome, Meguro-ku Tokyo, JAPAN 152-0001 TEL: +81-3-37165151 FAX: +81-3-37104552 E-MAIL: webtrade@line.co.jp URL: http://lineseiki.com

INE