## 티 E

# **EP** SERIES PRESET LENGTH MEASURING COUNTER

### DESCRIPTION

The EP Series is a robust built length measuring preset counter. A built in microswitch is actuated when the preset value is reached and can be connected to an output device, such as buzzer, light post or stop switch of a machine. This meter can be used with variouslength measuring applications for various materials such as paper, textiles, steel sheetc, etc.

#### MODELS

Models	Digits	Rotation Direction	Resolution	Count Speed (max.)	Starting Torque	Display	Weight
EP-3:10-5 (I)	5	Clockwise	0.1 m	50 meter/min	20mN⋅m	Count :White on Black Wheel 4.3 x 2.5mm	10200
EP-3:10-5 (II)		Anti-Clockwise				Setting: Yellow on Black Wheel 3.0 x 1.6mm	1020g

85%RH maximum

**Operating Temperature** -5 - +40°C **Operating Humidity** 

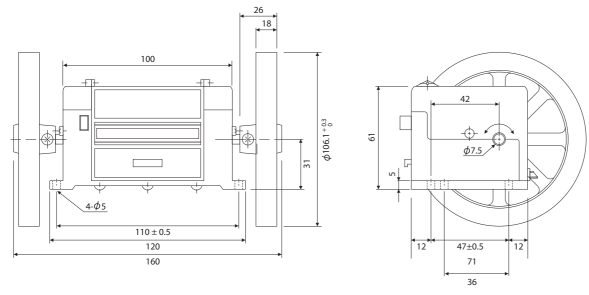
#### WIRING

This counter has a built-in Microswitch. The leadwires of these can be seen at the back side of the counter. The diagram on the right shows the corresponding microswitch connection with respect to the leadwire colors.

#### SETTING THE PRESET VALUE

- 1. Reset the counter by pushing the reset button. Make sure that the Count Display (White on Black background) is positioned to all "0".
- 2. Lift the cover of the counter.
- 3. To set the preset valuel, use the included plastic lever to move the Ratchet Gear by sliding it upward or downward.
- 4. The desired preset value, as displayed by the Preset Display, of the particular digit being set should be
- aligned with the "0" of the Count Display. See diagram. Do the same for the rest of the digits.
- 5. After the desired number is set, close the cover and reset the counter again by pushing the reset button.

#### DIMENSIONS



INE

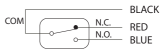
LINE SEIKI CO..LTD. Address 37-7, Chuo-Cho, 2-Chome, Meguro-ku Tokyo 152-0001 JAPAN Tel: +81-3-3716-5151 Fax: +81-3-3710-455 Contacts E-mail: webtrade@line.co.jp

: https://www.lineseiki.com

Type(I)

Top-Going Rotation

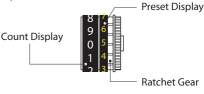
Type (II) **Top-Coming Rotation** 



Remarks

Type 1C Microswitch AC250V 10A

Non-Freezing, Non-Condensing





URL

This catalog was last revised Feb. 26, 2019. \*Subject to change without prior notice. All Rights Reserved, Copyright © 2019, LINE SEIKI CO., LTD.