

136 Series

FEATURES:

- Heavy duty design
- Push button reset
- Double sided shaft
- Revolution or rotary direct drive versions
- Long mechanical life
- High speed



DESCRIPTION:

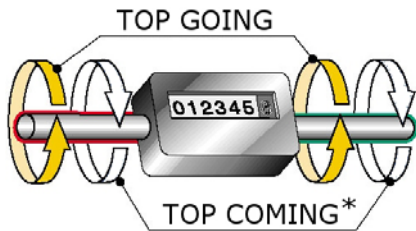
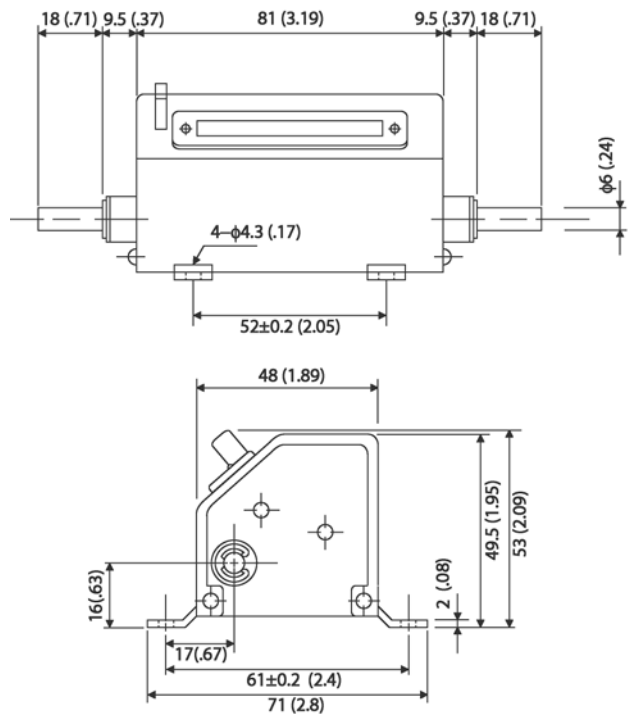
The larger 136 Series offers high visibility and durability. Its push button reset, rugged design, high-speed operation and double sided shaft make them ideal for many industrial applications.

Typical applications include tool machines, winding machines, automatic machines, presses, shearing machines, printing machines, measuring of tape, rope, extruded material, etc...

SPECIFICATIONS:

Series	LB-136-5	RL-136-5
Function	Revolution 1:1, 1 count per revolution, bi-directional	Direct drive 10:1, 10 counts per revolution bi-directional
Digits	5	
Figure Size	6 x 4mm (.24 x .16")	
Shaft Diameter	6 mm (.24")	
Shaft Position	Double sided	
Direction	Top Going (Top Coming available upon request)	
Reset	Push button (do not reset while in motion)	
Max. Speed	3000 rpm	300 rpm
Max. Torque	10 mN-m max	20 mN-m max
Housing	Metal	
Weight	311g (11oz)	311g (11oz)

DIMENSIONS: mm (inches),



* available upon request

Ordering Information:

Model	Description
LB-136-5	1:1, Top Going
LB-136-5(II)	1:1, Top Coming (special order)
RL-136-5	10:1, Top Going
RL-136-5(II)	10:1, Top Coming (special order)