









	ter			

<ul><li>Material/Fini</li></ul>	<b>₡</b> RoHS	
	LEM-C	LEMS-C
Lever Part	Nylon 6 (Various Color)	Nylon 6 (Various Color)
Thread Part	SUM22L Ferrosoferric Oxide Film (Black)	SUS303
Push Button	Nylon 6 (Various Color)	Nylon 6 (Various Color)
Serration Ring (Insert)	Zinc Die Cast	Zinc Die Cast
Spring	Stainless Steel Wire or SWPB	Stainless Steel Wire

- A plastic clamp lever with push button. Male screw
- When the lever part is pulled up for position adjustment, the force is easily transmitted to help the operation if a push button is available.
- A serration ring made of zinc die cast is inserted into the lever body made of plastic. They also realize sufficient strength for fitting with metal thread serration.
- A rich variety of thread sizes from M3 to M12 are available.
- There are two types of thread part materials:

LEM-C	Made of steel
LEMS-C	——Made of stainless steel

- Three color variations for the lever part and three for the push button are available. Each color can be selected by the symbol of the part number.
- Color variations of the lever part

Symbol 13	Lever Part Color
вк	Matte black
SG	Matte silver
OR	Matte orange

• Operation Button Color Variations

•	
Symbol 4	Operation Button Color
СВК	Matte black
CSG	Matte silver
COR	Matte orange

## **Dimensions**

Dimensio	ns													Unit: mm	
Part Number 11 Screw: Steel		M (Coarse)									Number	Max.	Max.		
	Part Number Screw: Stainless steel	Nominal of Thread	Pitch	R	Н	H'	h	S	D	d	of Teeth	load*1 (N)	clamping force*1 (kN)	Mass (g)	
LEM-3-C	LEMS-3-C	M3	0.5	45	35.5	39	24	4.2	13	10	18	9	0.95	15	
LEM-4-C	LEMS-4-C	M4	0.7	45	35.5	39	24	4.2	13	10	18	21	1.7	15 - 16	
LEM-5-C	LEMS-5-C	M5	0.8	45	35.5	39	24	4.2	13	10	18	42	2.7	16 - 20	
LEM-6-C	LEMS-6-C	M6	1	45	35.5	39	24	4.2	13	10	18	70	3.8	16 - 22	
LEM-6B-C	LEMS-6B-C	M6	1	63	46.3	50.3	31	6.5	17.5	13.5	24	50	3.8	35 - 44	
LEM-8-C	LEMS-8-C	M8	1.25	63	46.3	50.3	31	6.5	17.5	13.5	24	120	7	38 - 53	
LEM-8B-C	LEMS-8B-C	M8	1.25	78	55.4	59.4	36	8	21	16	26	100	7	61 - 82	
LEM-10A-C		M10	1.5	63	46.3	50.3	31	6.5	17.5	13.5	24	240	11	43 - 84	
LEM-10-C	LEMS-10-C	M10	1.5	78	55.4	59.4	36	8	21	16	26	200	11	65 - 96	
I FM-12Δ-C		ΛΛ12	1 75	78	55.4	59 /	36	8	21	16	26	350	16	75 - 113	

\*1: For the definitions of maximum load and maximum clamping force, see "Using the Clamp Lever / Tension Lever."

• Part number specification



For 2 screw length Lm, select from the sizes marked with • in the table.

The compact of the c	← Screw Combination → P.xxxx	(mi Screw Length Adjustment → P.xxxx	Vibration Resistant → P.xxxx	Laser Marking → P.xxxx
Not Available	Not Available	Available / Add'l charge	Not Available	Available / Add'l charge



-C	Thread i	part : made of ste	el LEMS-C	Thread part: made of stainless steel	

Lm (mm) 1

Part Number		12										
Part Number	6	8	10	12	16	20	25	32	40	50	63	80
LEM-3-C	•	•	•	•	•							
LEM-4-C			•	•	•	•	•	•				
LEM-5-C				•	•	•	•	•	•	•		
LEM-6-C				•	•	•	•	•	•	•		
LEM-6B-C				•	•	•	•	•	•	•	•	
LEM-8-C				•	•	•	•	•	•	•	•	
LEM-8B-C					•	•	•	•	•	•	•	•
LEM-10A-C						•	•	•	•	•	•	•
LEM-10-C					•	•	•	•	•	•	•	•
LEM-12A-C							•	•	•	•	•	•
LEMS-3-C	•	•	•	•	•							
LEMS-4-C			•	•	•	•	•	•				
LEMS-5-C				•	•	•	•	•	•	•		
LEMS-6-C				•	•	•	•	•	•	•		
LEMS-6B-C					•	•	•	•	•	•	•	
LEMS-8-C					•	•	•	•	•	•	•	
LEMS-8B-C						•	•	•	•	•	•	•
LEMS-10-C						•	•	•	•	•	•	•