LECM-C / LECMS-C Clamp Levers - Miniature Type, Male Screw - with Push Button



SUS Stainless steel

	LECM-C	LECMS-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 clamp lever miniature type with push button. Male screw type.
- 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.
- The product development was conducted with LCA, Life Cycle Assessment, in consideration for environmental load, especially for global warming.
- Greenhouse effect gas emission is reduced by 6.5 % compared to conventional products.
- 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.
- There are two types of thread part materials:
 <u>LECM-C</u>
 Made of steel

 <u>LECMS-C</u>
 Made of stainless steel
- Five color variations for the lever part and three for the push button are available. They can be selected by the symbol of the part number.

Color variations of the lever part Symbol < Lever Part Color Matte black SG Matte silver OR Matte orange YW Matte yellow SK Matte Transparent

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

Dimensions											Unit : mm			
		M (Coarse)									Number	Max.*1	Max.*1	
	Part Number 1	Nominal of Thread	Pitch	R	н	H,	h	s	D	d	of Teeth	load (N)	clamping force (kN)	Mass (g)
LECM-3-C	LECMS-3-C	M3	0.5	30	29	32.5	24	4.2	13	10	18	13	0.95	14 - 15
LECM-4-C	LECMS-4-C	M4	0.7	30	29	32.5	24	4.2	13	10	18	31	1.7	15 - 16
LECM-5-C	LECMS-5-C	M5	0.8	30	29	32.5	24	4.2	13	10	18	62	2.7	16 - 20
LECM-6-C	LECMS-6-C	M6	1	30	29	32.5	24	4.2	13	10	18	110	3.8	16 - 22

*1: About the definition of max. load / max. clamping force \Rightarrow P.xxxx

Part number specification



For 42 screw length Lm, select from the sizes marked with \bullet in the table.

➤ Cleanroom Wash & Packaging	✓+1 Screw Combination → P.xxxx	(million Screw Length Adjustment 🔶 P.xxxx	Vibration Resistant	✓ Laser Marking → P.xxxx
Not Available	Not Available	Available / Add'l charge	Not Available	Available / Add'l charge

LECM-SG-CBK

LECM-C Thread part : made of steel LECMS-C Thread part : made of stainless steel

Part Number	Lm (mm) 🔨										
Part Number	6	8	10	0 12 1		20	25	32	40	50	
LECM-3-C	•	•	•	•	•						
LECM-4-C			•	•	•	•	•	•			
LECM-5-C				•	•	•	•	•	•	•	
LECM-6-C				•	•	•	•	•	•	•	
LECMS-3-C	•	•	•	•	•						
LECMS-4-C			•	•	•	•	•	•			
LECMS-5-C				•	•	•	•	•	•	•	
LECMS-6-C				•	•	•	•	•	•	•	



🕎 ▶ https://www.nbk1560.com

MAN&MACHINE ELEMENTS