

• A compact type clamp lever made of plastic.

RoHS

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Lever part

**LECFS** 

SUS303

Stainless Steel

Zinc Die Cast

Stainless Steel Wire

Nylon 6 (Various Color)

Serration ring (Insert)

Thread part

\*1: Setscrew head shapes have been changed from hex sockets

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Setscrew \*1

Spring

Material/Finish

Lever Part

Thread Part

Setscrew

Spring

to hexalobular sockets.

LECF

SUM22L

Serration Ring Zinc Die Cast

Nylon 6 (Various Color)

Ferrosoferric Oxide Film (Black)

Ferrosoferric Oxide Film (Black)

Stainless Steel Wire or SWPB

- 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:
  LECF
  Made of steel
  LECFS
  Made of stainless steel
- There are five color variations. They can be selected by the end symbol of the part number.

End Symbol 12	Lever Part Color
ВК	Matte black
SG	Matte Silver
OR	Matte orange
YW	Matte yellow
SK	Matte Transparent

Unit:mm

LECFS-SG

LECF Steel LECFS Stainless steel		Common dimensions														
Part Number 1	Lf min.	Part Number 1	Lf min.	M (Coarse)									Number	Max. load* L	Max. clamping*1	
				Nominal of Thread	Pitch		Н	H'	h	S	D	-	∩t	(N)	force (kN)	Mass (g)
LECF-3	7	LECFS-3	7	M3	0.5	30	29	32.5	24.5	4.2	13	10	18	13	0.95	14
LECF-4	9	LECFS-4	8	M4	0.7	30	29	32.5	24.5	4.2	13	10	18	31	1.7	13
LECF-5	9	LECFS-5	8	M5	8.0	30	29	32.5	24.5	4.2	13	10	18	62	2.7	13
LECF-6	9	LECFS-6	8	M6	1	30	29	32.5	24.5	4.2	13	10	18	110	3.8	12

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

• Part number specification

