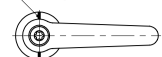
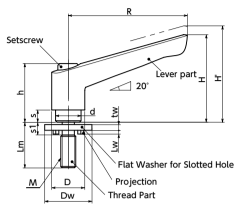
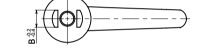


SUS Stainless steel

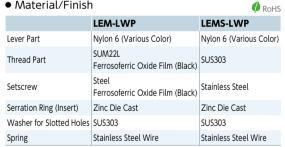
Index (Laser Marking)



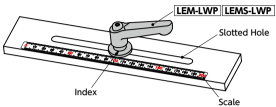




Material/Finish



- Plastic clamp lever with flat washer for slotted
- The projection on the washer seating surface prevents the washer from turning and the pointer on the top always points to the scale, making it suitable for a slide mechanism that uses slotted holes.



- Washers are built into the relief cut section to prevent them from falling off. This also eliminates the need to mount washers.
- The outside diameter of the washer is about 3 times the screw diameter. This provides a sufficient seating surface for the tightening area.
- The thread part is available in two materials.

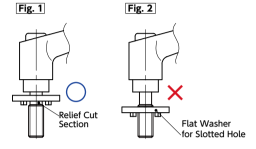
LEM-LWP	Steel
LEMS-LWP	Stainless steel

- The zinc die cast serration ring is inserted into the plastic lever main unit. It achieves sufficient fitting strength with the metal screw serrations.
- The lever is available in 3 color variations. They can be selected by the end symbol of the part number.

End Symbol 🔨	Lever Part Color
ВК	Matte Black
SG	Matte Silver
OR	Matte Orange

Precautions for Use

- Refer to the washer index as a guide.
- Before tightening the lever, make sure that the washers are located at the relief cut section as shown in **Fig. 1**. Tightening the washer while hooked on the screw thread as shown in **Fig. 2** may cause the washer to be deformed.





Related Products

Various scales such as stainless steel, polyester, vertical and horizontal types are available.



Through-hole type **SWAS-PPK** with the same shape as **LEM-LWP** with embedded washer for slotted holes is available.



LEM-LWP Thread part: Made of Steel LEMS-LWP Thread part: Made of Stainless Steel

Part Number	Lm (mm	Lm (mm) 2									
	12	16	20	25	32	40	50	63	80		
LEM-5-LWP20	•	•	•	•	•	•	•				
LEM-6-LWP20	•	•	•	•	•	•	•				
LEM-8-LWP25	•	•	•	•	•	•	•	•			
LEM-10-LWP30		•	•	•	•	•	•	•	•		
LEMS-5-LWP20	•	•	•	•	•	•	•				
LEMS-6-LWP20	•	•	•	•	•	•	•				
LEMS-8-LWP25		•	•	•	•	•	•	•			
LEMS-10-LWP30			•	•	•	•	•	•	•		

Dimensions Unit: mm Part Number 1 Part Number 1 M (Coarse) Max. Load*2 Max. Clamping Force*2 Mass(g) LEM-5-LWP20 LEMS-5-LWP20 M5 0.8 45 35.5 39 24.5 4.2 13 10 20 2 2 4 5.5 18 2.7 34 - 38 1 45 35.5 39 24.5 4.2 13 10 20 2 2 5 6.6 18 70 3.8 34 - 40 LEM-6-LWP20 LEMS-6-LWP20 M6 LEM-8-LWP25 LEMS-8-LWP25 M8 1.25 63 46.3 50.3 31 6.5 17.5 13.5 25 3 2 6 9 24 120 55 - 70

1.5 78 55.4 59.4 36 8 21 16 30 3 2 7 11 26

- *1: Set the width of the slotted hole to match the washer projection B dimension.
- *2: About the definition of max. load / max. clamping force → P.xxxx

LEM-10-LWP30 LEMS-10-LWP30 M10

• Part number specification



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

200

11

114 - 158

📷 Cleanroom Wash & Packaging → P.xxxx 🐔 Screw Combination → P.xxxx 🛍 Screw Length Adjustment → P.xxxx 🚅 Vibration Resistant → P.xxxx 🖊 Laser Marking → P.xxxx Please feel free to contact us Not Available Available / Add'l charge | Not Available