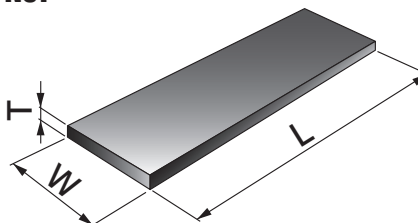


● Sliding surface consists of a plastic layer.

Specify Part No. by required thickness and width.  
(e.g.) Thickness is 1.5mm and width is 90mm.

**LFP - 1590**

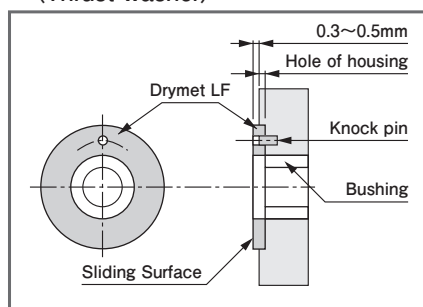
Part No.



Part No.	Thickness		Width	Length
	T	Tolerance	W	L
<b>LFP-1080</b>	1.0	$-0.03$ $-0.13$	80	500
<b>LFP-1590</b>	1.5	$-0.03$ $-0.13$	90	500
<b>LFP-20100</b>	2.0	$-0.03$ $-0.13$	100	500
<b>LFP-25100</b>	2.5	$-0.03$ $-0.13$	100	500

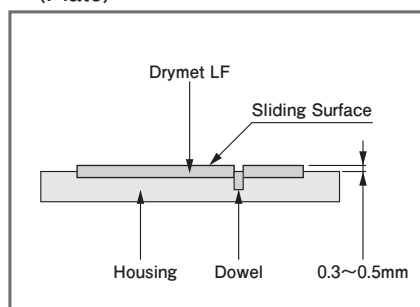
## How to attach washers, plates

### ① Knock pin method (Thrust washer)



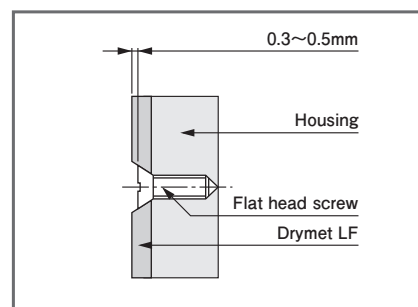
※Sliding surface consists of a plastic layer.

### ② Inlay method (Plate)



※Sliding surface consists of a plastic layer.

### ③ Flat head screw method



### ④ Using glue

In the case of (2), the washer and plate may be inserted with glue, not a knock pin. Synthetic epoxy plastic glue is suitable, though no glue is specified, in particular. Be careful because fitting with glue only may result in separation in some cases.