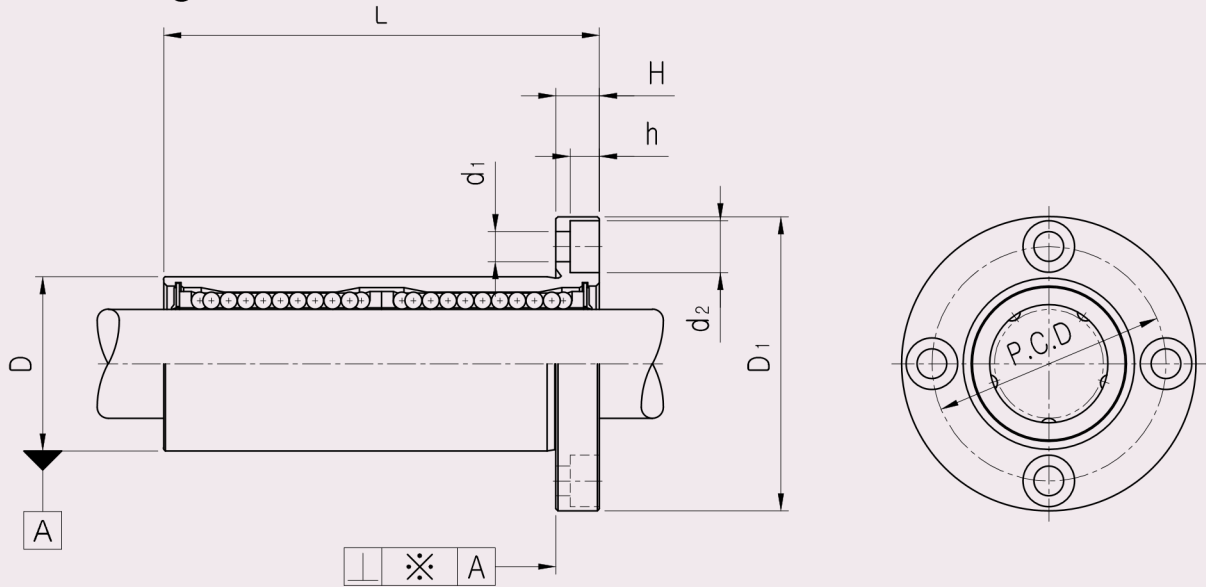


LMEF_L FLANGED LONG LINEAR BUSHING

● Drawing



● Part Number Notation

LMEF 20 L UU - A N S



- European Standard Samick Circular Flanged Linear Bushing
- Nominal Shaft Diameter
- Linear Bushing Long Type (for high load)
- Seal

Blank	No Seal
UU	Both Side Seal
U	One Side Seal

- Retainer (material)

Blank	Resin Retainer(Standard)
A	Steel Retainer(High temperature) ★1

- Outer-sleeves (by corrosion resistance)

Blank	Standard(SUJ2)
N	Electroless nickel plating
R	Raydent treatment

- Ball type (material)

Blank	High carbon bearing steel ball(Standard)
S	Stainless steel ball

★1 Steel retainer applicable from LMEF8L to LMEF25L only

LMEF_L FLANGED LONG LINEAR BUSHING

PART NUMBER		WORKING BORE DIAMETER		D		L		B		H	PCD	d ₁	d ₂	h	SQUAR ENESS *(μm)*	BASIC LOAD RATING(N)		NO. OF BALL ROW	WEIGHT (gf) ^{*2}
Resin	Steel	dr. (mm)	CLEAR NCE (mm)	mm	CLEAR NCE (mm)	mm	CLEAR NCE (mm)	mm	CLEAR NCE (mm)							DYNAMIC (C) ^{*1}	STATIC (Co)		
LMEF8LUU	LMEF8L-A	8	+0.009 -0.001	16	0 -0.009	45	0 -0.3	32	0 -0.2	5	24	3.4	6.5	3.3	15	430	780	4	53
LMEF12LUU	LMEF12L-A	12		22	0 -0.011	57		42		6	32	4.5	8	4.4	15	650	1200	4	100
LMEF16LUU	LMEF16L-A	16	+0.011 -0.001	26	0 -0.013	70	0 -0.4	46	0 -0.3	6	36	4.5	8	4.4	15	1230	2350	5	187
LMEF20LUU	LMEF20L-A	20		32		80		54		8	43	5.5	9.5	5.4	17	1400	2750	5	260
LMEF25LUU	LMEF25L-A	25	+0.013 -0.002	40	0 -0.015	112	0 -0.4	62	0 -0.3	8	51	5.5	9.5	5.4	17	1560	3140	6	515
LMEF30LUU		30		47		123		76		10	62	6.6	11	6.5	17	2490	5490	6	655
LMEF40LUU		40	+0.016 -0.004	62	0 -0.020	154	0 -0.4	98	0 -0.3	13	80	9	14	8.6	20	3430	8040	6	1560
LMEF50LUU		50		75		192		112		13	94	9	14	8.6	20	6080	15900	6	3500
LMEF60LUU		60		90		211		134		18	112	11	17.5	10.8	30	7650	20000	6	4500

- ★1 Dynamic load rating is based on the nominal life of 50km
In case of 100km, C on the table need to be divided by 1.26
Ex) 50km basic dynamic load rating(C) of LMEF12L = 650N
100km basic dynamic load rating(C₁₀₀) of LMEF12L = 650/1.26 = 515.87N
- ★2 Based on the weight of resin retainer
- ★3 Main unit : mm
- ★4 1N ≒ 0.102kgf