

Cont

Load Ratings and Travel Life

SUP

Examples of Calculation and Choosing a proper SUPERBALL

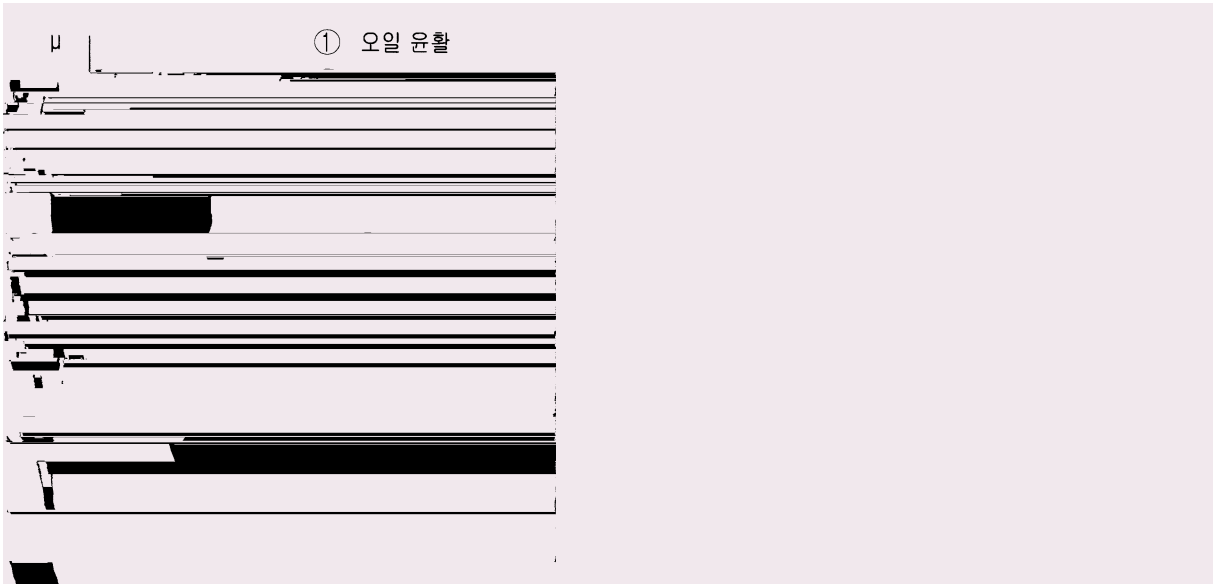
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∴ Part Number Notation



Load rating and Travel Life

The Load rating of SAMICK Li



Mounting

High holding strength toward LM shaft direction is not required, but just press fit only for mounting is recommended.

Standard type

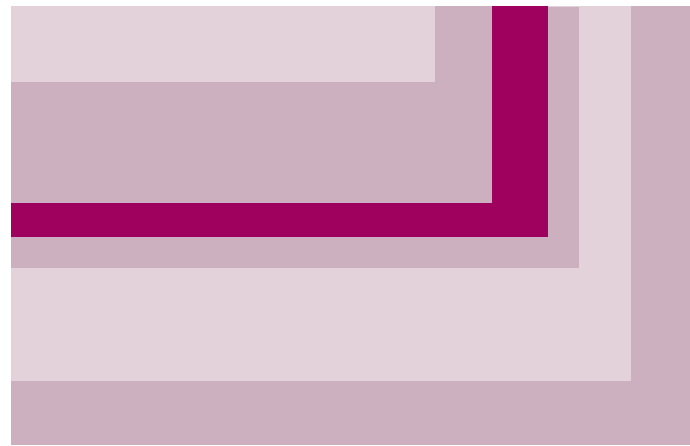
Insertion of Shaft

Care must be taken to align the bushi



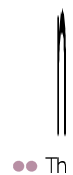
∴ Part Number Notation











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| L E CLOSED LINEAR CLOSING |

| L N G E









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알루미늄 가스 유닛(SC, SCE) 5

아시아 표준(SC, SCW, S

표1. 정적안전계수(f_s)의 기준치

레이디얼 방향 하중이 큰 경우	$\frac{f_H \cdot f_T \cdot f_C \cdot C_0}{P}$
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볼을 사용한 경우

$$L = \left(\frac{C}{P}\right)^3 \times 50$$
$$L_{100} = \left(\frac{C_{100}}{P}\right)^3 \times 10$$
$$100 \frac{C}{1.26}$$

로울러를 사용한 경우

$$L = \left(\frac{C}{P}\right)^3 \times 100$$

접촉계수(f_c)

직선운동시스템에 2개이상의 리니어부싱을 밀착상태에서 사용하는 경우 모멘트나 설치면 정도가 직선운동시스템의 운동에 영향을 주

평균 함수의 산출

공업

그림 및 설치

세트 스크류 볼서

LM

| **LHLL** FLANGED LINEAR BUSHING LONG – SJS SERIES |



| **LHP_L** FLANGED LINEAR BUSHING LONG – SJS SERIES |



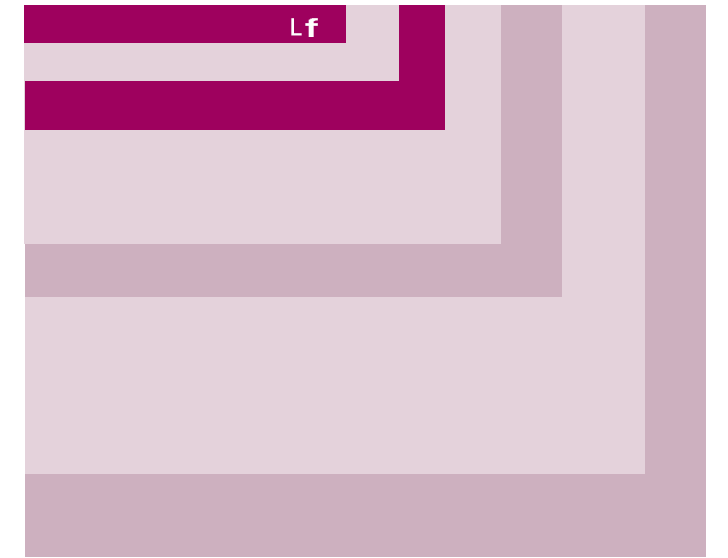


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| **LEVEL** LONG LINEAR BUSHING – SUS SERIES |

◀ ▶ 경



LEK_L FL

| L₁ EFP_L F

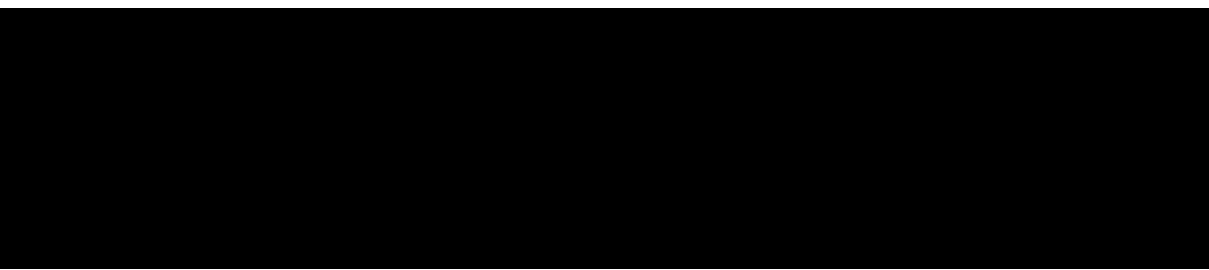


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Aluminum Case Unit



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LM

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References

축의 힘 계산식

