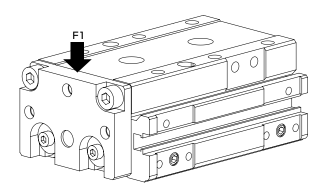
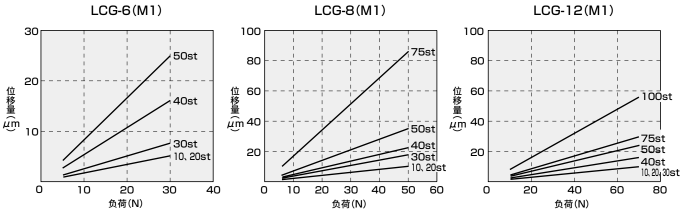
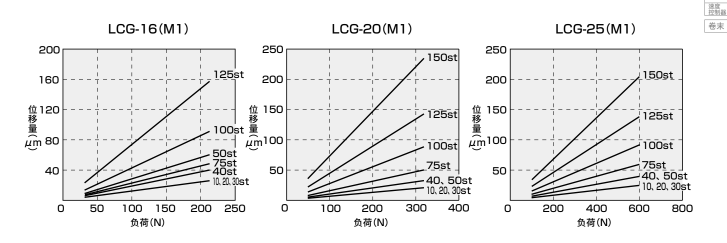
A点处的位移

【M1力矩导致的滑台位移量】

滑台前端承受负荷(F1)时,滑台前端的位移量。







FΚ

LCM

LCG Series

技术资料❶滑台末端处的位移(参考值)

A点处的位移

LCM

LCR LCG

LCW LCX

STM STG STS·STL STR2 UCA2

ULK* JSK/M2 JSG JSC3•JSC4

USSD UFCD USC UB JSB3 LMB

LML

HCM HCA

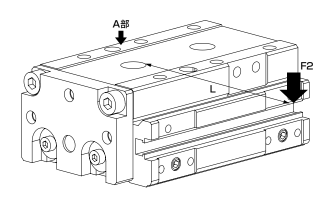
LBC

CAC4

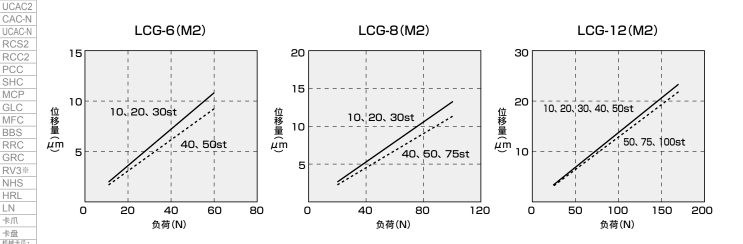
缓冲器 FJ FK

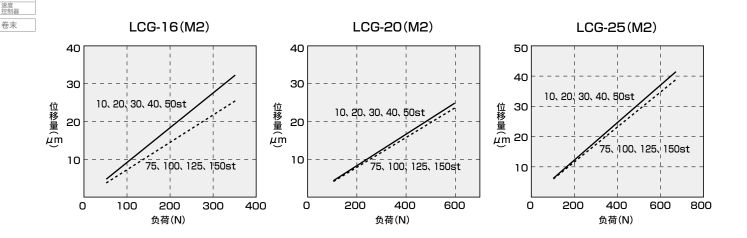
【M2力矩导致的滑台位移量】

在离开气缸中心Lmm的位置承受负荷(F2)时,滑台末端(A部)的位移量。



L的值

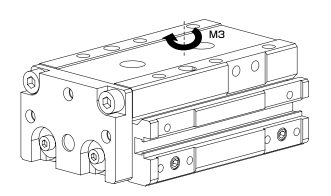


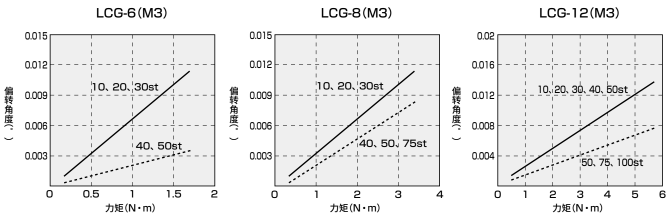


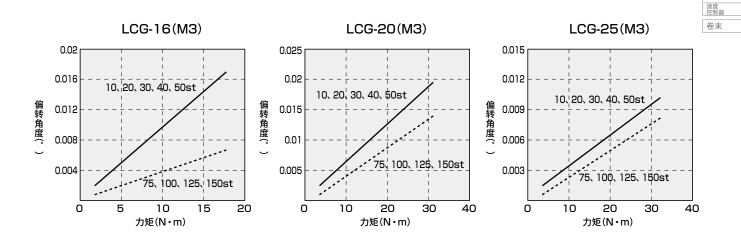
A点处的位移

【M3力矩导致的滑台位移角度】

对气缸施加旋转力矩(M3)时,滑台的位移角度。







FΚ

LCM