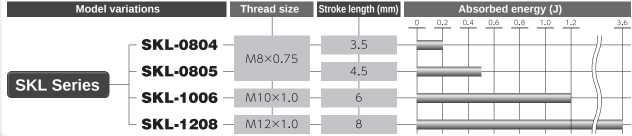
Improves equipment tact time and contributes to increased productivity!

Linear slide cylinder Built into LCR and LCG for optimization.



Series

Model variations Four types are available, matching the maximum absorbed energy suited to each linear slide cylinder. Model variations Thread size Stroke length (mm)



FJ FK

SCP*3

CMK2

CMA2

SCM

SCG

SCA₂

SCS₂

CKV2

COVP/N2 SSD2

SSG

SSD

CAT

MDC2

MVC

SMG

MSD/ MSDG FC*

STK

SRL3

SRG3

SRM3

SRT3

MRL2

MRG2

SM-25

ShkAbs

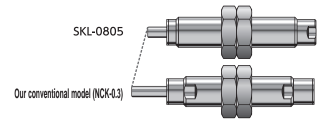
Spd Contr

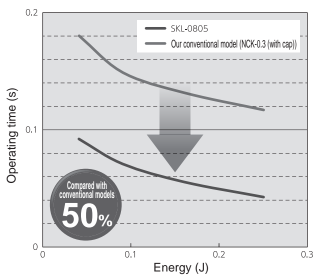
Ending

Fast tact

Short stroke dramatically reduces operating time

Compatible with low tact/high-accuracy linear slide cylinder. Reduces equipment operating time and contributes to increased productivity.





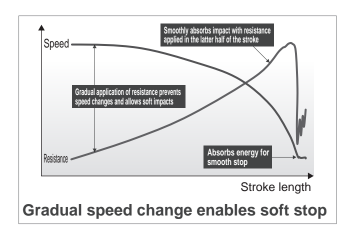
 Data are reference values at cylinder thrust 60 N, room temperature.
Operating time varies according to collision conditions.

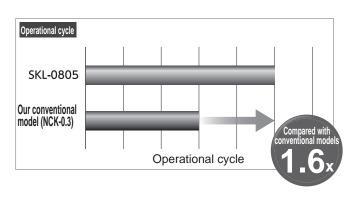
Soft stop extends service life

Slit orifice mechanism enables smooth impact absorption characteristics

Uses a slit orifice mechanism in which the orifice surface area smoothly decreases as the piston moves. Realizes an ideal triangular waveform, gentle impacts with soft absorption characteristics.



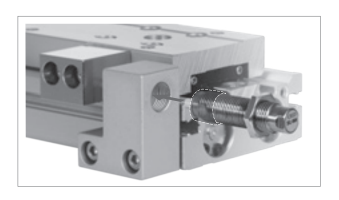




High maintainability

Easy capless mounting

Structure directly receives the slider with the body. Capless and mountable from rod side, allowing shock absorber replacement with the linear slide cylinder still installed.



SCP*3

CMK2

CMA2

SCM

SCA2

SCS2

CKV2

COVP/N2 SSD2

SSG

SSD

CAT

MDC2

MVC

SMG

MSD/

MSDG

FC*

STK

SRL3

SRG3

SRM3

SRT3

MRL2

MRG2

SM-25

ShkAbs

FJ

FK

Spd Contr

Ending