LCS30 Series

Linear Slide Actuator

Where size, noise, power consumption restrictions exist, this Compact, Electric Linear Slide Actuator, offers quiet sub-micron positional accuracy, where small forces and a 'light touch' are needed to move and protect delicate parts.

Flexibility of horizontal/vertical mounting, the LCS30 delivers cycle rates > 2x that of pneumatic or mechanical devices, >10x operating life and < 5x operating cost compared to air.

Superior performance and operational costs compared to pneumatic slides/cylinders, the LCS30 is an ideal solution for new machine designs, upgrades and technology insertion projects.

LCS30 Series

Dimensions [mm] Stroke [mm] Acceleration [G] Peak Force [N] SMAC's Patented

30 x 50 x 30 10 + 1/-020 6 @1.5A (48VDC) Encoder Resolution [µm] 5 (standard) 1 & 0.1 (Options) 'Soft-Land' Technology

00

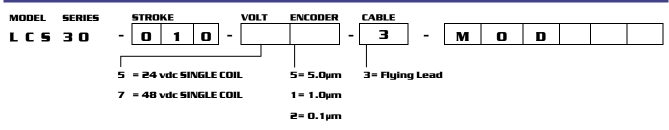
0

30

20



PART NUMBERING



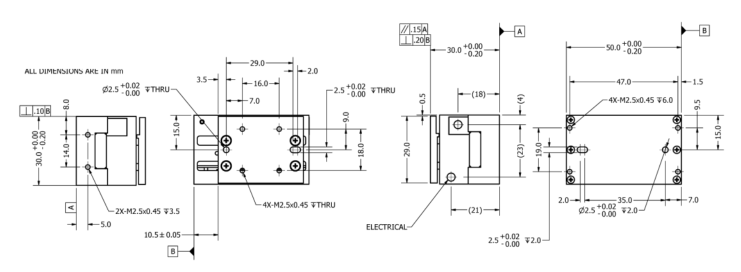
SPECIFICATION

Dimension [mm]:30 xAcceleration [G]20GEncoder resolution [µm]:5.0 sForce constant [N/A]:2 @Total mass [Kg]:0.17Operating temperature [°C]:0-50

30 x 50 x 30 20G 5.0 standard (1.0 & 0.1 options) 2 @ 1.5A (24VDC), 4 @ 1.5 A (48VDC) 0.17 Kg 0.50 Linear stroke [mm]: Position accuracy: Peak force [N]: Moving mass [Kg]: Operation voltage [VDC]:

10 (+1/-0mm) +/- 2 encoder counts 4 @ 1.5A (24VDC), 6 @ 1.5A (48VDC) 0.035 Kg 24/48

DIMENSIONS (LCS30-010 series)



Regional Distributor



5807 Van Allen Way, Carlsbad, CA 92008 +1 760-929-7575 info@smac-mca.com

Specifications subject to change without notice.