

easyE-60

CAD-Files:
www.cad.bansbach.de

Bansbach
easylift

strong and still compact up to 10000N, 60mm diameter

Speed and Force:

Gear ratio	D	E	F	G	H
<i>easyE-60</i>	<i>24VDC power supply, permanent magnet motor</i>				
Force (dyn. push and pull) [N]	1900	4300	6600	8100	10000
Speed at maximum load [mm/s]	26	12	8	6	5
Current at maximum load: 24VDC = 10A					

Dimensions:



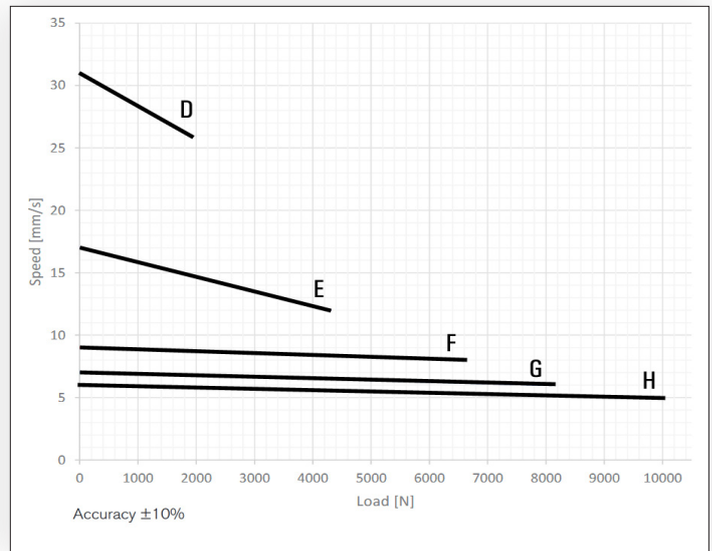
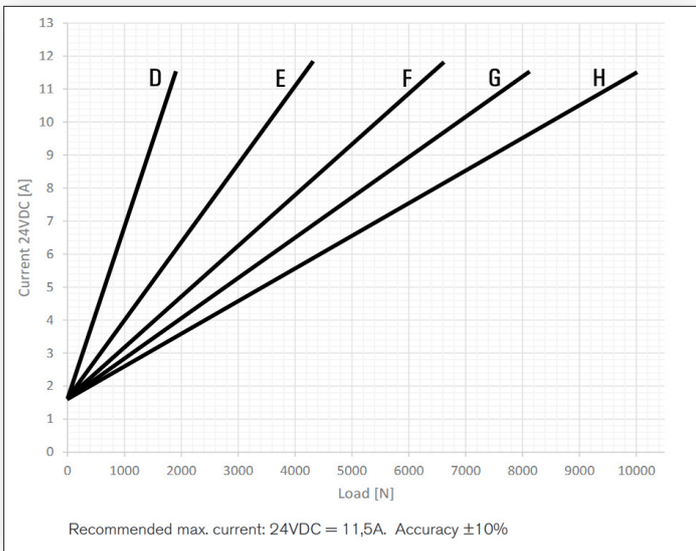
Axial backlash: +/- 0.5mm
 General dimensional variation: +/- 1mm

Standard	Hall	Harsh Environment	Emergency lowering/spline
stroke + 358	+15	+25	+31/+10

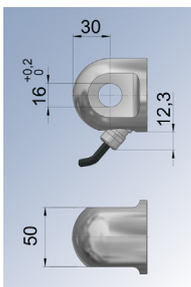
if stroke >400mm: EL+25mm (not Harsh-Environment-version)

Features:

- Stroke length: 50, 100, 150, 200, 250, 300, 350, 400, 500 and 750mm (others on request)
- Cable: 1m, 2X1.3mm² (AWG16), Ø=6.4mm, black, Molex Mini-Fit Jr. 6 pin
- Bending radius: 6x cable diameter
- Materials: Motor and actuator tube are powder coated steel or stainless steel
Piston rod is stainless steel
Front and rear brackets are Aluminium or stainless steel
- Protection class: IP66 (standard), harsh environment (according to IP68 and IP69)
- Max. static load/
Self locking force easyE-60: Alu/AISI: 16800N
Depending on stroke length for push-applications
- Temperature: -20°C to +50°C (easyE-60)
Storage: -40°C to +70°C
- Duty cycle: Max. 10% or 2 minutes in use followed by 18 minutes rest

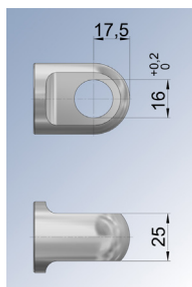


Connecting parts:



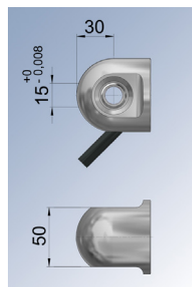
Code:
A3M (Alu)
C3M (Stainless)

Max. static load:
16800N



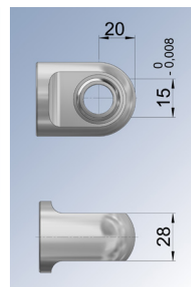
Code:
A3K (Alu)
C3K (Stainless)

Max. static load:
16800N



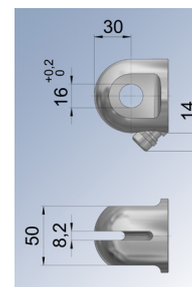
Code:
E3M (Alu)
J3M (Stainless)

Max. static load:
11000N



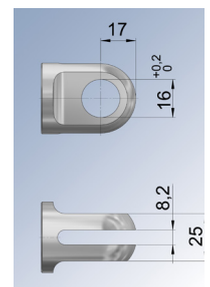
Code:
E3K (Alu)
J3K (Stainless)

Max. static load:
11000N



Code:
F3M (Alu)
H3M (Stainless)

Max. static load:
16800N



Code:
F3K (Alu)
H3K (Stainless)

Max. static load:
16800N

The flyer is subject to technical alterations and printing mistakes.

Bansbach easylift GmbH

Barbarossastraße 8
D-73547 Lorch

Tel. +49 (0) 7172/9107-0
Fax +49 (0) 7172/9107-44

info@bansbach.de
www.bansbach.de

Bansbach
easylift

12/2022