



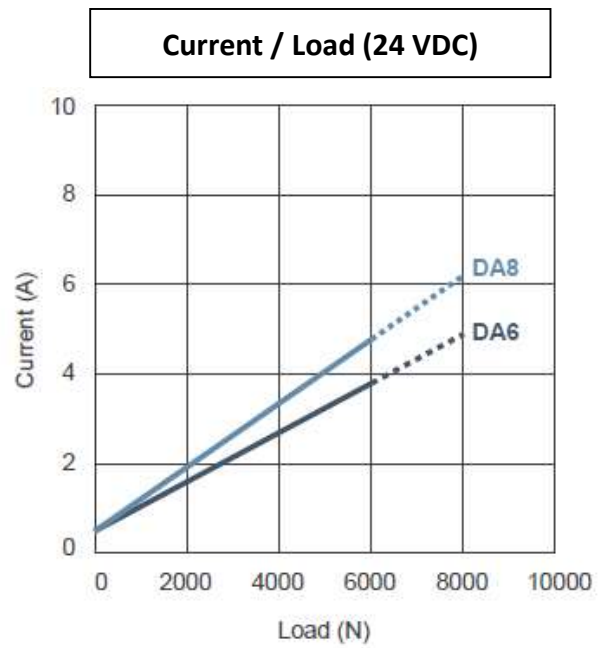
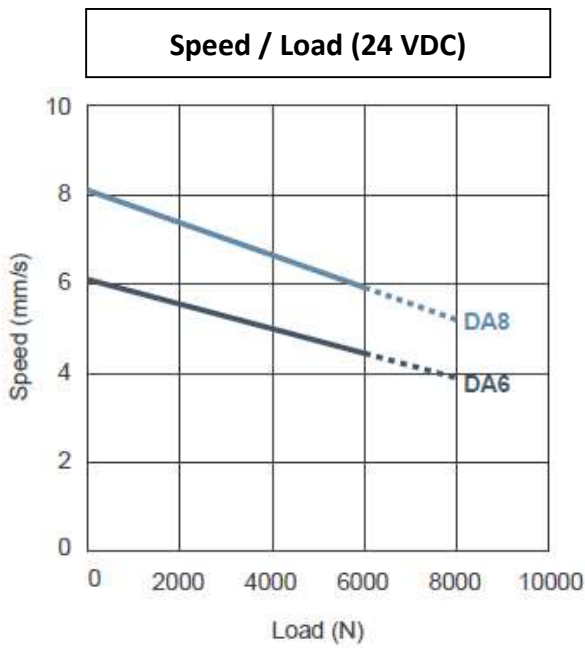
TECHNICAL SPECIFICATIONS

Motor type	24 Volts DC
Maximum strength	8000 N in push / 6000 N in pull
Strokes	standard or tailor-made
Speed	5.2 mm / sec. under 8 000 N
Protection grade	IP54
Extension tube material	Steel
Noise level	≤ 50 dB
Duty cycle	10% (2 mn operation / 18 mn rest)
Operating temperatures	+5° to +40°
Colour	RAL 7035 (light grey)

Options :

Emergency lowering function	mechanical release MR
Protection grade	IP66
Mechanical safety	-Push Only extension tube -safety nut
Fixing type	various models with or without clevis
Direction of fixing clevis	positioning every 30°
Positioning signal feedback	2 x hall effect sensors (for synchronization/Memory position)

PERFORMANCES DATA



STANDARD DIMENSIONS

Front Connector

7: Drilled hole

8: Zinc alloy clevis

M: MR3 manual release

Rear Connector

1: Zinc alloy clevis, with following orientation options:

