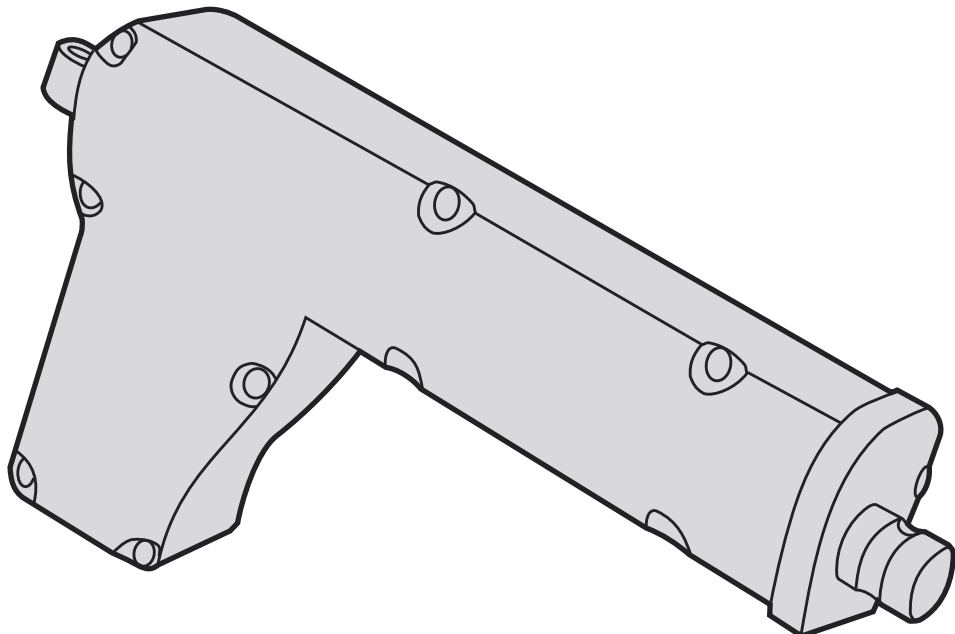


www.DanaherMotion.com

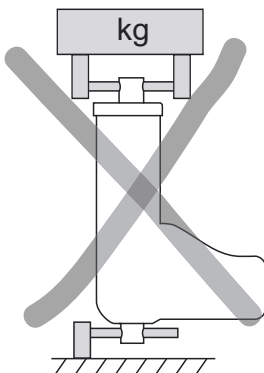
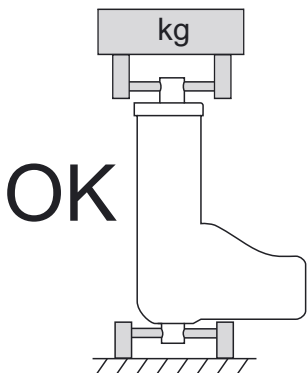
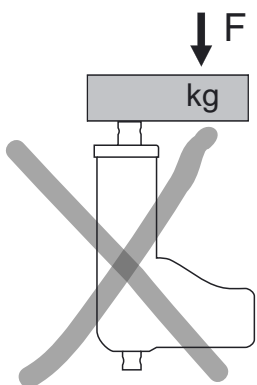
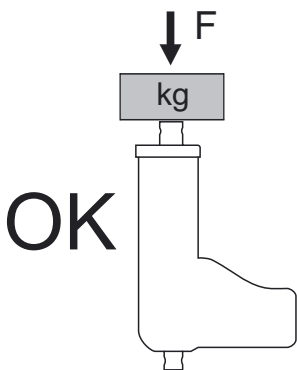
Installation manual for linear actuator Electrak E050 and Q050



CE

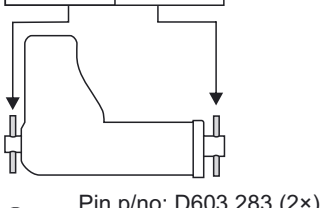
**12 VDC
24 VDC**

Basic mounting rules



Only install in these points

\varnothing 6 mm \varnothing 6 mm

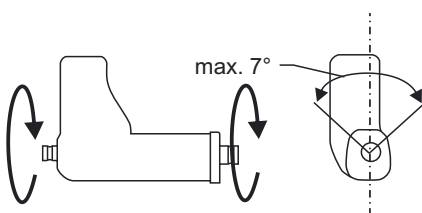


Pin p/no: D603 283 (2x)



Only use solid pins

Restraining torque (the torque needed to prevent the extension tube from rotating) = 0 Nm (anti-rotation mechanism).
Max. radial play = 7°.



Min. -30 °C



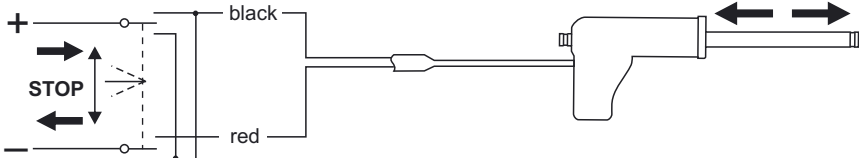
Max. +80 °C

E050 = IP56

Q050 = IP51



Connection of actuator (with or without internal limit switches)



With internal end stroke limit switches**:

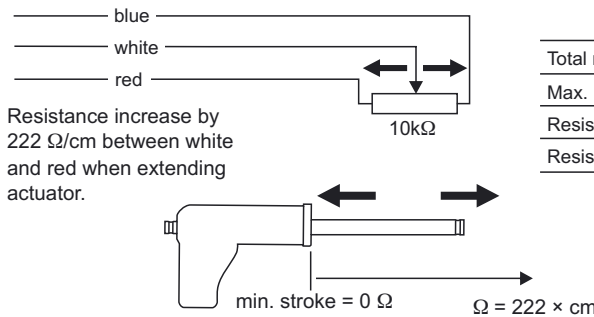
The power is switched off thus stopping the motor when the extension tube reach the ends.



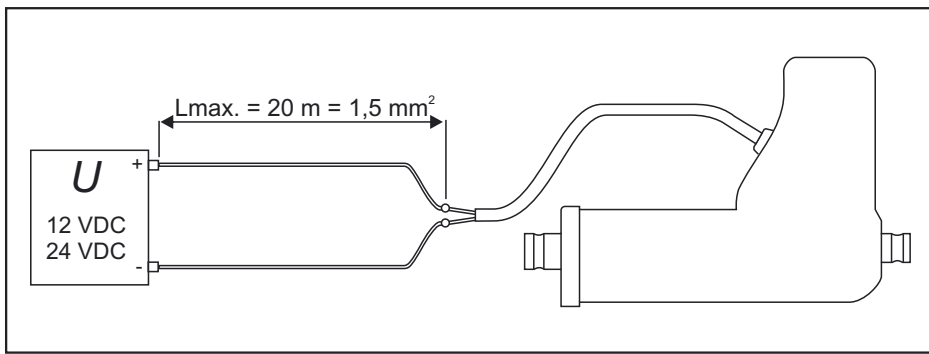
Without internal end stroke limit switches**:

The power must be switched off when the extension tube reach the ends of stroke. Otherwise the motor will keep running against the clutch thus reducing the life of the clutch.

Connection of potentiometer (option**)



Wire cross section



** see last page

CAUTION!
Always turn the power off before working on the actuator.

Technical data

	DE ••- (E050)	DE •• Q (Q050)
Motor	DC-motor with auto reset thermal switch (do not use thermal switch as overload protection)	
Supply voltage	12 Vdc (10 – 16 Vdc) or 24 Vdc (20 – 28 Vdc), see label on actuator	
Max. current	see label on actuator	
Max. dynamic load for screw lead 1* for screw lead 2* for screw lead 4*		510 N 275 N 140 N
Max. static load	2 × max. dynamic load	
Speed @ min. load for screw lead 1* for screw lead 2* for screw lead 4	12 mm/s 24 mm/s 48 mm/s	9 mm/s 18 mm/s 38 mm/s
Speed @ max. load for screw lead 1* for screw lead 2* for screw lead 4*	9 mm/s 18 mm/s 37 mm/s	7,5 mm/s 14 mm/s 30 mm/s
End play max.	1,5 mm	
Duty cycle	25 % @ 20° C	
Restraining torque	0 Nm	
Ambient temperature	– 30 to + 80° C	
Lubrication	for life	
Life (except clutch)	min. 60 000 cycles	
Life of clutch	min. 10 000 operations	
Protection class	IP 56	IP51
Slip clutch	yes	
Limit switches	yes (code FS**)	
Options**	<ul style="list-style-type: none"> • Potentiometer without internal end stroke limit switches (code PO) • Potentiometer with internal end stroke limit switches (code PF) • Clevis crosshole rotated 90° and limit switches (code MF) • Clevis crosshole rotated 90° and potentiometer (code MP) 	

* See position 10 on the actuator's type designation label, e.g. DE24-17W42M10FS.

** See position 14 and 15 on the actuator's type designation label, e.g. DE12Q17W41M12PO.

**Always install fuse and / or thermal breaker between
motor and power supply to protect actuator, wiring and other items.**