

Architectural mechanical equipment

Electronic controls - C240



Electric actuator model C240 with double link chain, enclosed in an elegant extruded aluminum casing with length, on request, from 1200mm to 4000mm, complete with support and accessories for top or bottom hinged windows. Functions at 230V~50Hz, or alternatively, at 24V DC. Maximum applicable load 400N. Rapid fastening to the window. Standard stroke 360 mm (special strokes on request). The device is marked with the CE seal and complies with the following directives: CEE 89/336, CEE 73/23 and subsequent amendments.

Key Features

- Double link chain.
- Elegant die-cast aluminium profile.
- Custom made length from 1500mm to 4000mm.
- Brackets and accessories for top and bottom hung windows.
- Operation at 230v or 24v.
- Max. traction and thrust force 400N.
- Fast hooking and unhooking system to window frame.
- Stroke available either at 240mm or 380mm.

contact us for more details:

8.15 - 16.45 (mon-thurs)

8.15 - 13.15 (fri)

Tel: +44 (0)1268 522861

Fax: +44 (0)1268 282994

www.clearlinearchitectural.com

Kongsberg Automotive

Christopher Martin rd.

Basildon

Essex

SS14 3ES

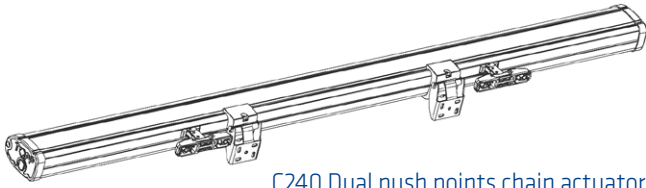
England



ISSUE DATE: March 09

Architectural mechanical equipment

Electronic controls - C240



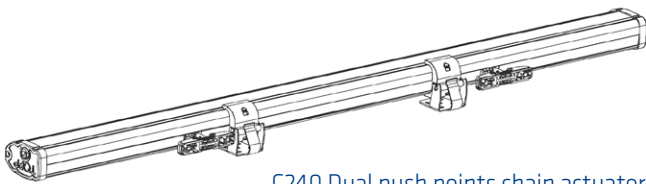
C240 Dual push points chain actuator with brackets for top hung windows

Custom-made profile length according to the window width.



C240 Dual push points chain actuator with brackets for bottom hung windows

Swivel fitting bracket adjustable in any position all along the profile.

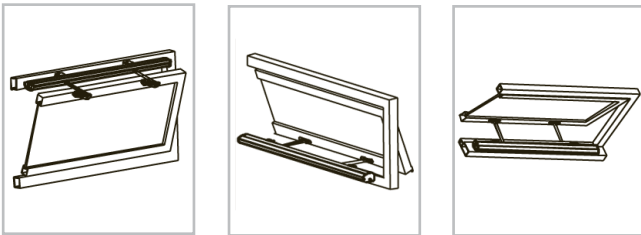


C240 Dual push points chain actuator with vertical mounting brackets

Motor supplied with cable. On request, outputs available on both sides of the profile.



Fast hooking and unhooking system to the window (international patent).



Innovative design.



contact us for more details:

8.15 - 16.45 (mon-thurs)

8.15 - 13.15 (fri)

Tel: +44 (0)1268 522861

Fax: +44 (0)1268 282994

www.clearlinearchitectural.com

Kongsberg Automotive

Christopher Martin rd.

Basildon

Essex

SS14 3ES

England

Architectural mechanical equipment

Electronic controls - C240

Technical Specification - C240

	C240/230		C240/24
Power supply voltage	230 V ~ 50 Hz		min. 21 V - max. 28 V d.c.
Maximum recommended load in thrust		400 N	
Maximum recommended load in traction		400 N	
Stroke		360 or 240mm	
Absorbed current	0,22 A		0,75 A
Idle translation speed		7 mm/s	
Duration of the idle stroke		51 s	
Double insulation	yes		-
Service type	S2 of 4 min		S2 of 4 min
Operating temperature		-5 +50 °C	
Protection degree of electric devices		IP 30	
Stroke end regulation in closing		not necessary	
Connection of two or more actuators in parallel		yes	
Stroke end		Electronic in opening By amperometric absorption in closure	

contact us for more details:

8.15 - 16.45 (mon-thurs)

8.15 - 13.15 (fri)

Tel: +44 (0)1268 522861

Fax: +44 (0)1268 282994

www.clearlinearchitectural.com

Kongsberg Automotive

Christopher Martin rd.

Basildon

Essex

SS14 3ES

England



ISSUE DATE: March 09