

Adjustable Stroke Chain Drive.

EV-AS

The EV-AS chain drive is available in two voltages and is suitable for Environmental Ventilation automation. A low cost, powerful actuator that offers performance and reliability in a robust silver anodised aluminium housing.



KEY INFO / SPECIFICATIONS

	DC24V	AC230V
Connecting Cable	1.8m	0.8m
Current	0.6A	0.15A
IP Rating	IP32	IP32
Operating Voltage	DC24V±10%	AC230V±10%
Stroke	150-200-250-300 mm	150-200-250-300 mm
Speed	~10 mm/sec	~10 mm/sec
Push Force	250N	250N
Pull Force	250N	250N
Operating Temperature	-20~ +75 °C	-20~ +75 °C
Dimensions	386mm x 44mm x 34mm	410mm x 44mm x 34mm
Weight	1.45kg	1.66kg

DESIGN

The EV-AS comes with aluminium anodised silver housing as standard, a stainless steel chain and RAL options available upon request (and subject to additional surcharge).

ADDITIONS

- Pressure relief for Window Gasket after closing
- Electronic overload cutoff
- Integrated Wireless remote control (on request)
- Synchronisation (on request)
- Inward opening on request

APPLICATION

The EV-AS chain actuator can be applied to top/ bottom/side hinged windows, pivoted windows, inward/outward opening windows, skylights and dome roof lights.

CONFORMITY

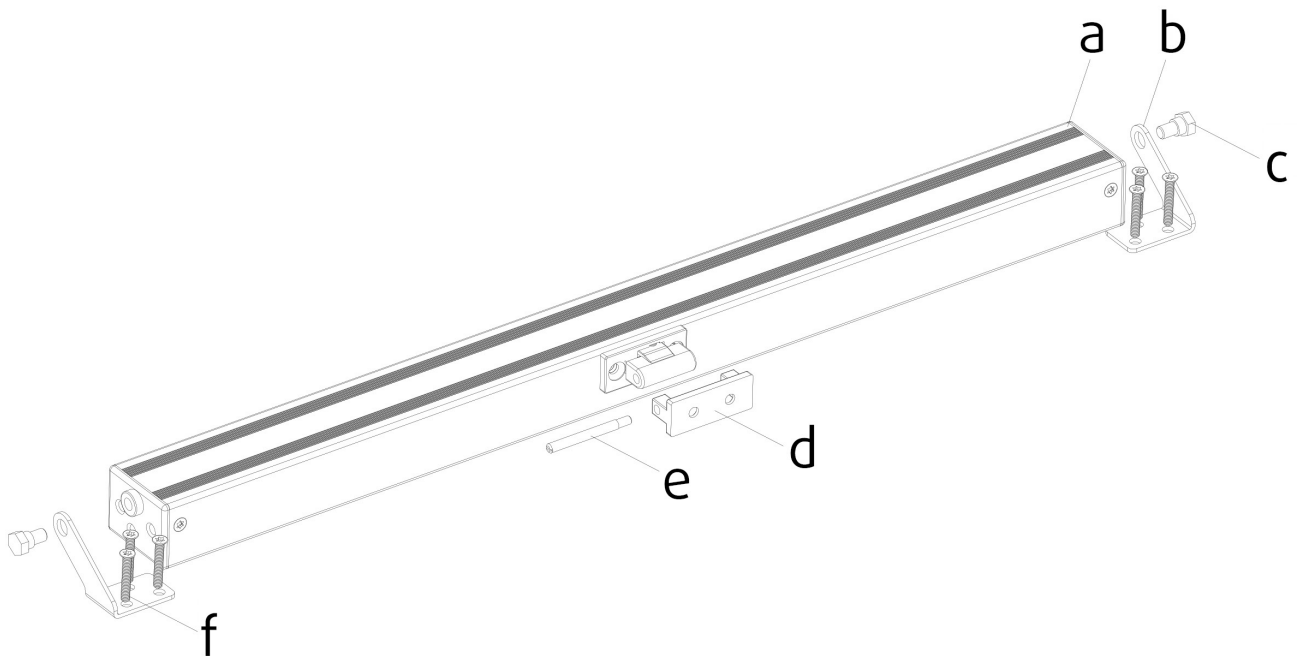
UKCA & CE Marked to Low voltage and EMC Regulations & Directives

MANUFACTURER

Easivent

SUITABLE FOR:





	a	b	c	d	e	f
Description	Chain Actuator	Side Mounting Bracket	Hex Head Screw	Chain Connector	Chain Connector Pin	Self-tapping Screw
Quantity	1	2	2	1	1	8

CHAIN DRIVE PARTS

EV-AS ADJUSTABLE STROKE CHAIN DRIVE

Part number	Description
EV-AS 230	Chain drive 230v AC
EV-AS 24	Chain drive 24v DC
EV-AS CON	Chain drive configurable for RAL, longer lead and anything non standard

ACCESSORIES

Part number	Product name
EV-WIFI 230	230v Nat Vent WiFi
EV-WIFI 24	24v Nat Vent WiFi Controller
EV-REMOTE 2 CH	2 channel remote
EV-AS IO BKT	Inward opening bracket

SPARES

Part number	Product name
EV-AS SM BKT	Side mounted brackets
EV-AS CH CON	Chain connector & pin

ATTENTION: Under the Construction Products Regulations (CPR) it is a legal requirement to use only certified products for smoke ventilation. It is the responsibility of the installer to ensure installations meet the relevant standards.

Group SCS reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Group SCS to be a complete and up-to-date description. For further information visit www.groupscs.co.uk