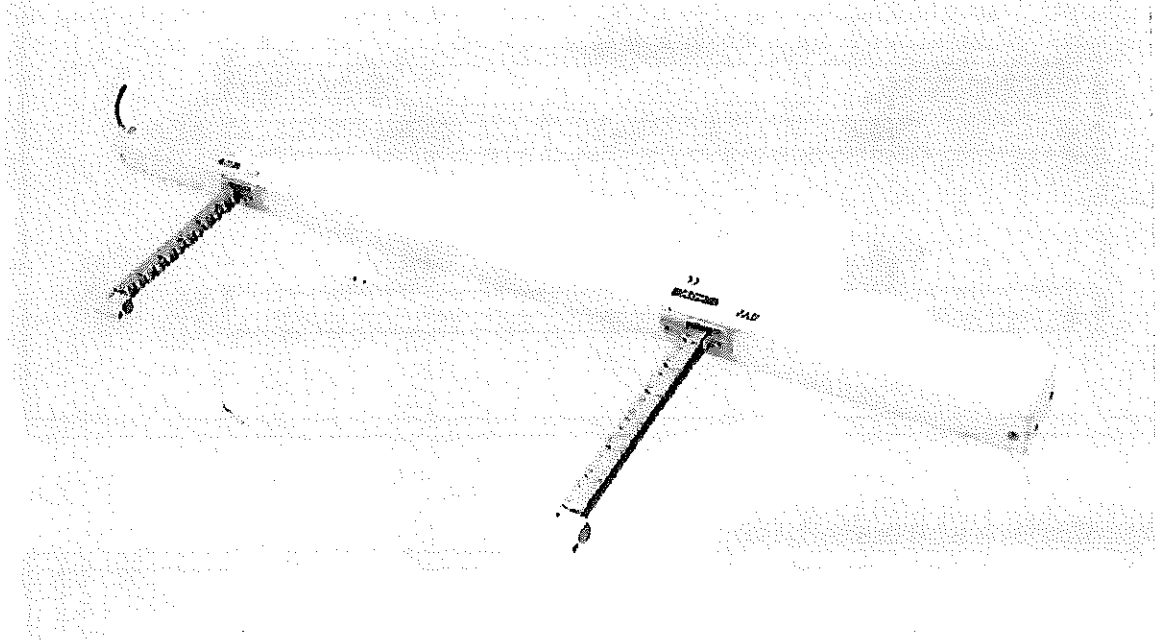




ACDC MOTORIZED SOLUTIONS P/L
WWW.ACDCMS.COM.AU

Chain Actuator

AT-DUAL Electric Dual Chain Actuator



- Tested to BS EN12101-2:2003 Part2 Smoke Ventilation Annex G
- 2 Motors and 2 chains design for wide (more than 1,500mm) and heavy windows
- Electronic overload cutoff and limit stop, low noise operation
- Standard double link chain or corrosion-protected double link chain in stainless steel
- Various strokes or tailor-made stroke is available
- Easy installation on window with or without window sill
- Endurance tests (20,000 cycles) are carried out
- Voltage supply 24V DC \pm 10% / 230V AC \pm 10%
- Lock force in static motion is 12,000 N
- Max push and pull force: 1400N

Accessories:



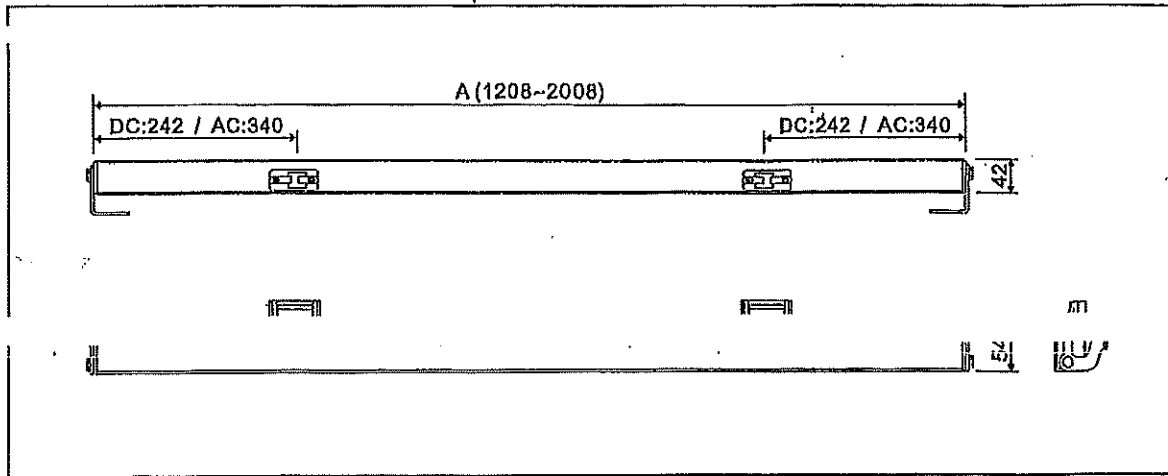
Sill Bracket Fixed Bracket Wing Bracket

Specification	Unit	Technical Data	
Voltage supply	V	24V DC \pm 10%	230V AC \pm 10%
Push and pull force	N	1000 / 1200 / 1400	1000 / 1200 / 1400
Max current absorption	A	2.8 / 3.0 / 4.2	0.5 / 0.6 / 0.8
Stroke	mm	300~800	300~800
Speed	mm/sec	7	7
Working temperature	$^{\circ}$ C	-15 ~ +75	-15 ~ +75
Protection class	IP	32	32

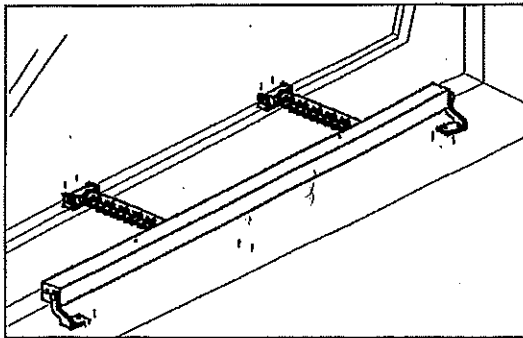
PHONE 02-5259588

Chain Actuator

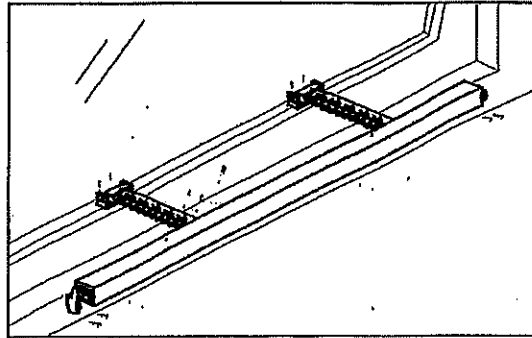
Dimension:



Application and Installation:



With Window Sill



Without Window Sill

1. AT-DUAL Electric Dual Chain Actuator can be applied to the top and bottom hung window, central and horizontal opening, skylight...
2. Installation of AT-DUAL is flexible. It can be installed with or without window sill situation by suitable brackets.

Examples :

