

Largest Source for Window Automation in North America

Quasar AC

AC chain Actuator

Features

- Quasar actuators are for awning windows, casement windows, hoppers, curtain wall vents and skylights.
- Multiple vents can be wired in parallel, and can be operated by building automation systems.
- Available as 15" (380mm) or 20" (500mm) chain operator; self-adjusting for proper closure at installation.
- Operator has stainless steel, double-link chain for rigidity and durability.
- Examples of 66 lbs operating force: 48" tall/422 lb. vent or a 132 lb. skylight. (with 15" chain)
- Low-profile, attractive aluminum case; available in Black, White or Grey paint.
- Minimum sash height is 12" (for 15" chain) or 16" (for 20" chain).
- Two-year UCS manufacturer's warranty. Requires reading AFI Install Guide before purchase, and confirmation of project and installation specs by licensed electrical contractor.

Quasar AC UL

Part #	Chain	Color	Stroke (and force)
17140006*	15" Chain	Grey	Up to 380mm (300N)
17140007*		Black	Up to 380mm (300N)
17140008*		White	Up to 380mm (300N)
418290UL	20" Chain	Grey	Up to 500mm (300N)
41830PUL		Black	Up to 500mm (300N)
41831QUL		White	Up to 500mm (300N)

^{* 10} unit minimum order quantity on 15" chain models.







Mounting brackets available separately

Mounting Brackets (Ordered separately)

Part #	Style	Color
41898F	Long Slim	Grey
41899G		Black
41900H		White
41901I	Short Slim	Grey
41902J		Black
41903K		White
40843F	Die-cast	Grey
40844G		Black
40845H		White



Mounting brackets ordered separately Long Slim model, fits most profiles.

Automated Fenestration Inc. Sales@AutomatedFenestration.com www.AutomatedFenestration.com 08.03.21 Page 1 of 2

Specifications

Supply voltage 100V AC - 240V AC, 60Hz Line Voltage

Nom. Current draw 0.2-0.4A average

Limit stop (Open): Built in limit switch

(Closed) Integrated electronic power cut-off

Chain stroke (approx) 380mm (12") or 500mm (20")

Push force (Max) 300N (66 lbf +/- 3%) Pull force (Max) 300N (66 lbf +/- 3%)

Chain speed 15mm/sec

Dimensions 676 x 47.5 x 32mm (265/8" x 11/8" x 11/4") **Power cable** UL cable 1.5 meter included, white color

Run/Rest cycle For every 60 sec running (on), must then rest (off) for 120 sec

-10°C to +60°C (14°F to 140°F) **Ambient Oper Temp**

UL Listed Listing **Protection class** IP20

Powder-coated: Grey (RAL 9006), White (RAL 9010), or Black **Colors**

(RAL 9005)

Opening mechanism Stainless steel chain, chain is centered in case

