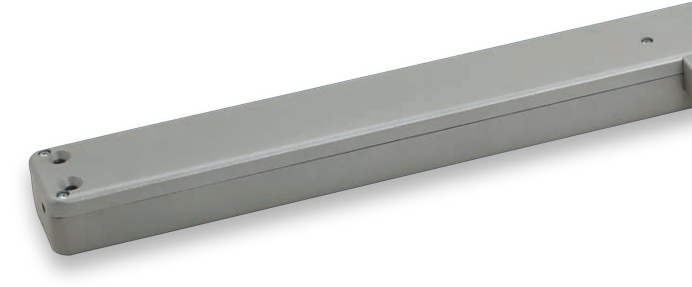
QUASAR

Chain actuator - Force in push action 300 N - Maximum stroke 500 mm









MAIN FEATURES

- High performance in small die-cast aluminum casing (47 x 32 mm), powder painted.
- Chain in double stainless steel links.
- Chain exit in central position.
- Quick and easy installation: the manual closing position regulation is not required. The stop in closing position is regulated by an electronic limit switch control.
- Electronic stop in the intermediate positions in case of overload.
- **SYNCHRO** versions are equipped with an integrated speed synchronization control board for the installation of more than one actuator on the same vent, avoiding any external control panel.

AC version: 1 Synchro Quasar AC + 1 Synchro Quasar DC (max 2 couples), DC version: max 4 Synchro Quasar DC.

- F-SIGNAL versions provide opening and closing feedback signal (free potential, maintained contact), activated by the current limit.
- Suitable for combined installation with the additional locking device E-LOCK or PLUSULTRA (see related data sheet).
- DRAWBRIDGE version is suitable for installation on bottom hinged windows, opening outwards 90°, for Smoke Ventilation.

OTHER VERSIONS UPON REQUEST:

- QUASAR DC version with IP42 protection class, for a higher resistance against atmospheric agents.
- Versions for USA and Canada.

INSTALLATION REMARKS

- The installation without brackets is possible for windows with pivoting hinges only if the vent height is at least 1500 mm.
- In case of vents with four-bar hinges, please contact our Technical Dept.
- If installed on PVC windows, the profile has to be reinforced.
- In case of Building Management System control, avoid repetitive commands in the same direction.

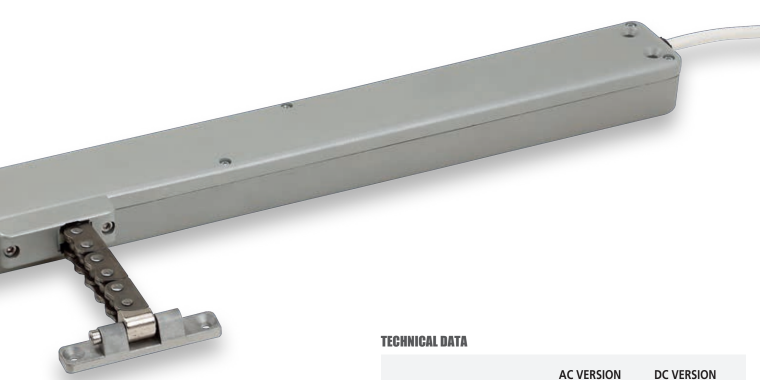
For further information contact our Tech. Dept.



24 Vdc version is suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)** in conformity to European Standard **EN 12101-2**, tested by Istituto Giordano.



The Quasar BMSline version is fully programmable (stroke, speed, force, ...); different scenarios are selectable with a connection to a computer throught dedicated software. See BMSline section.



AC VERSION DC VERSION VOLTAGE SUPPLY 100 Vac - 240 Vac 24 Vdc ± 10% **CURRENT ABSORPTION (max load)** 0,4 A - 0,2 A 0,9 A OPERATION polarity inversion MAX FORCE 300 N 300 N SPEED ~15 mm/s ~15 mm/s LOCKING FORCE 2500 N 2500 N **DUTY CYCLE** 50% 50% PARALLEL CONNECTION Yes Yes LIMIT STOP Electronic Electronic **SAFETY STOP** Electronic Electronic PROTECTION CLASS IP40 IP40

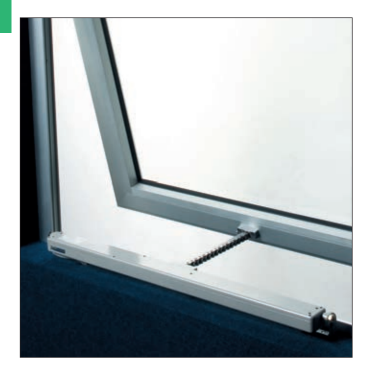
Part No. for AC VERSIONS (100 Vac - 240 Vac)

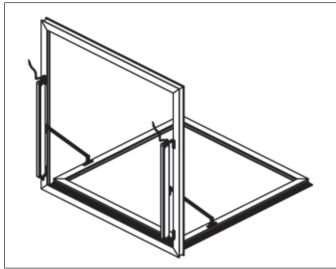
MODEL	STROKE	SYNCHRO	FEEDBACK	CABLE	COLOUR	PART No.
QUASAR AC	500 mm	-	-	1,5 m 3 wires + earth	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	40837Z 40838A 40839B
SYNCHRO QUASAR AC	500 mm	Yes	-	2 x 3 m cables: 3 wires + earth 5 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41316l 41317J 41318K

Part No. for DC VERSIONS (24 Vdc ±10%)

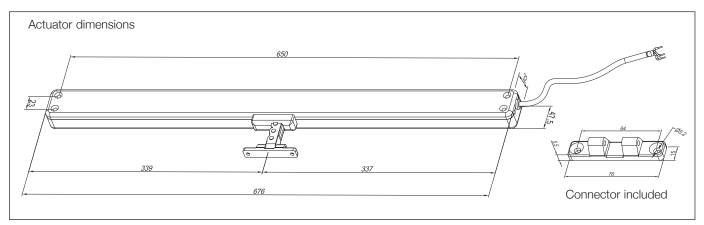
MODEL	STROKE	SYNCHRO	FEEDBACK	CABLE	COLOUR	PART No.
QUASAR DC	500 mm	-	-	1,5 m 2 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	40840C 40841D 40842E
SYNCHRO QUASAR DC	500 mm	Yes	-	3 m 5 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41119Z 41120A 41121B
QUASAR DC F-SIGNAL	500 mm	-	free potential open/close	1,5 m 5 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41327T 41328U 41329V
SYNCHRO QUASAR DC F-SIGNAL	500 mm	Yes	free potential open/close	2 x 3 m cables: 5 wires 3 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41319L 41320M 41321N
SYNCHRO QUASAR DC DRAWBRIDGE	500 mm	Yes	-	3 m 5 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41928J 41929K 41930L

NOTE: brackets not included - to be ordered separately





SYNCHRO QUASAR DC DRAWBRIDGE Installation on bottom hinged window, opening outwards 90°: The actuators are equipped with a special guide for the chain. Contact our Technical Department for the installation limits (size and weight of window) and brackets for actuator installation (depending on type of profile)



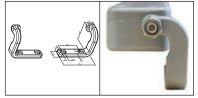
Accessories



Long slim bracket kit GREY RAL 9006 part no. 41898F BLACK RAL 9005 part no. 41899G WHITE RAL 9010 part no. 41900H



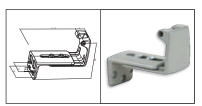
Short slim bracket kit GREY RAL 9006 part no. 419011 BLACK RAL 9005 part no. 41902J WHITE RAL 9010 part no. 41903K



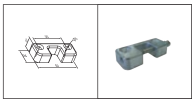
Die-cast bracket kit GREY RAL 9006 part no. 40843F BLACK RAL 9005 part no. 40844G WHITE RAL 9010 part no. 40845H



Long bracket kit GREY RAL 9006 part no. 40941H BLACK RAL 9005 part no. 40942I WHITE RAL 9010 part no. 40943J

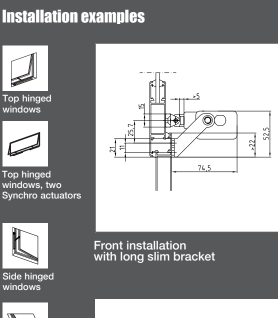


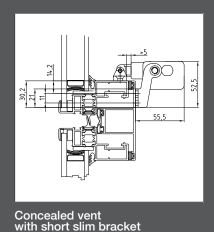
Aluminum adjustable "Z" bracket for bottom hinged windows GREY part no. 41709Z BLACK part no. 41710A WHITE part no. 41711B

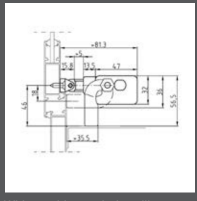


Flat connector (alternative) GREY part no. 84793Z

Installation examples







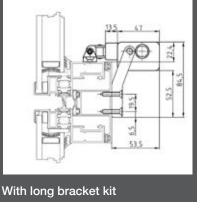
With or without windowsill, with die-cast bracket



00

windows Parallel windows

Roof



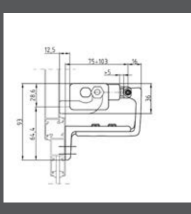
On windows with windowsill

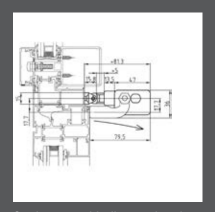
Inside a curtain wall frame

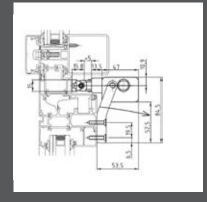


Side hinged windows

windows







On the frame with adjustable "Z" bracket

On the vent with die-cast bracket

On the vent with long bracket kit



The instructions for a safe installation are included in the section "SECURITY WARNINGS"

SPECIFICATION PROSPECTS

Electric chain actuator Ultraflex Control Systems named Quasar with chain in double stainless steel links. Voltage supply: from 100 to 240 Vac or 24 Vdc - Electronic limit stop; electronic stop in the intermediate positions in case of overload. Casing in painted die-cast aluminium with very small section (47x32 mm).

Electric chain actuator Ultraflex Control Systems named Synchro-Quasar with chain in double stainless steel links. Suitable for mounting more than one actuators (max 4 actuators) on the same vent: integrated speed synchronization Voltage supply: from 100 to 240 Vac or 24 Vdc - Electronic limit stop; speed control; electronic stop in the intermediate positions in case of overload. Casing in painted die-cast aluminium with very small section (47x32 mm). When "free potential open/close feedback" is required, indicate suffix "F-SIGNAL"