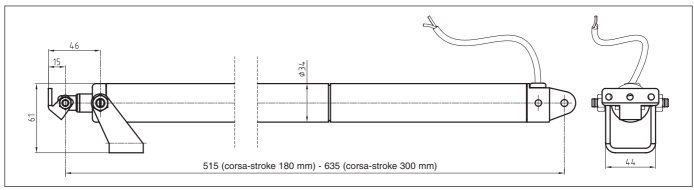
ULYSSES

Linear spindle actuator - Force in push action 650 N - Stroke 180 and 300 mm



- Particularly suitable to operate sun blades.
- High protection from atmospheric agents (IP 65).
- Warning: the actuator is provided with electronic limit stop. When the actuator is in stroke end positions, if in closing, do not repeate the closing operation, and viceversa in opening.
- Supplied with steel end bracket bracket and connector. Front or back fixing possibility.
- Aluminium back bracket to be ordered separately part No. 35697P
- A kit to reduce the stroke is available part No. 40735V



Actuators dimensions

VOLTAGE SUPPLY ELECTRIC CONNECTION

OPERATION STROKE

FORCE (in push and pull action)

CURRENT ABSORPTION (with max load)

PARALLEL CONNECTION

LIMIT STOP

PROTECTION CLASS

PART No.

SILVER ANODIZED

24 Vdc ± 10%

2 wires

by polarity inversion

180/300 mm

650 N 6 mm/s

~ 1 A

YES

Electronic IP 65

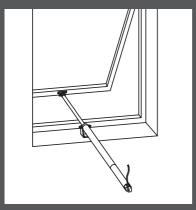
40759Z

STROKE 180 mm

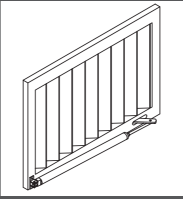
STROKE 300 mm

40760A

Installation examples



On top hinged window with windowsill with end bracket included



Installation on vertical sun blades with back fixing bracket part No. 35697P



On dome with fixing end bracket included



On horizontal louvre with back fixing



On horizontal louvre with back fixing bracket part No. 35697P

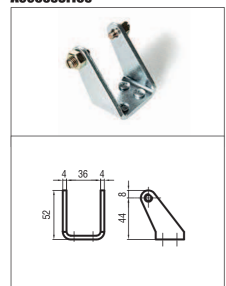


The instructions for a safe installation are included in the section "SECURITY WARNINGS"

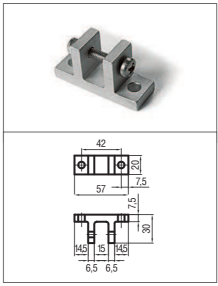
SPECIFICATION PROSPECTS

Electric linear actuator Ultraflex Control Systems named Ulysses - Load transmission by rigid spindle, stroke 180 mm or 300 mm, external diameter 34 mm, fixing bracket included. Force 650 N. Protection class IP 65. Voltage supply 24 Vdc. Parallel connection. Electronic safety limit stop. Casing in silver anodized. Conform to 2004/108//CE directive.

Accessories



Steel end bracket included



Aluminium back bracket part No. 35697P



Kit to reduce the stroke part No. 40735V



Galvanized steel connector kit to fix the spindle on the vent (included).