

XS5**EZ**

ELECTRONIC ENCODED TUBULAR MOTORS WITH BUILT-IN RADIO RECEIVER

- ➤ For indoor/outdoor use
- ➤ Easy and accurate limit setting via transmitter
- > Plug-in cable
- ➤ Compatible with climatic sensors

XS5P

MECHANICAL LIMIT SWITCH TUBULAR MOTORS

- ➤ For indoor/outdoor use
- Easy and intuitive limit setting using an allen key
- ➤ Compatible with the range of control units for residential applications
- ➤ Plug-in cable

Main features

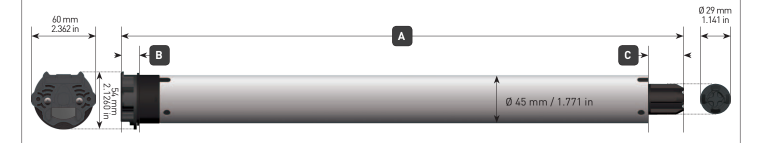
Power Supply (Vac)	120
Frequency (Hz)	60
Standard cable length (m)	2.5
Wires	
Electronic radio	$3x0.75 \text{ mm}^2$
Mechanical	$4x0.75 \text{ mm}^2$
Working temperature	-10°C/40°C
Duty rating (Min)	4
Protection (IP)	44

Technical details

	Torque (Nm)	Speed (rpm)	Power (W)	Absorption (A)	Limit switch max turns
XS5EZ525	5	25	100	0.90	80
XS5P525	5	25	100	0.90	28

Dimensions

	Segment (mm/in)			
	Α	В	С	
XS5EZ525	546/21.49	18/0.708	34/1.338	
XS5P525	507/19.96	18/0.708	34/1.338	



Sound level: under nominal torque 41,60 dB(A) / 3,85 sones on a screen 40,00 dB(A) / 2,85 sones

Notes

- Sound test performed in a semi-anechoic room (Transducer and acquisition hardware:
- $\frac{1}{2}$ -inch prepolarized free-field condenser microphone, 50mVPa 24 bits 102.4 kS/S ±10 V)
- Sound performance improves when motor is under load and within the application assembly.
- To reduce the operational noise level make sure that all parts of the end product are attached to the motor securely with minimum free play