

AM24 - 24V DC powering



AM24

- Power and control by the cable - changing the polarity
- Limits adjustment via limit switch
- 6mm hex adapter - for venetian blinds
5mm square adapter - for roman blinds
5mm square adapter - for pleated blinds
- Integral rubber rail adaptation minimizes vibration
- Max number of circles between limits - 60

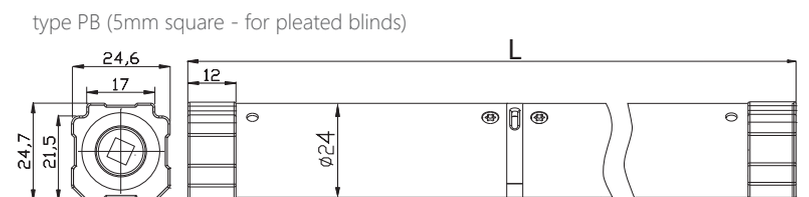
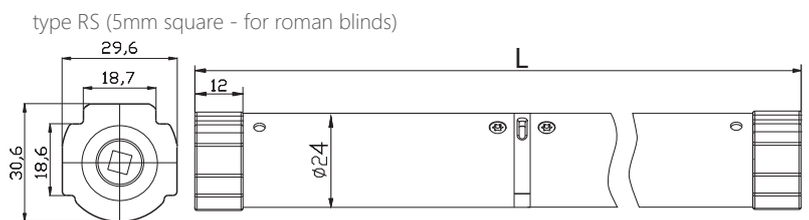
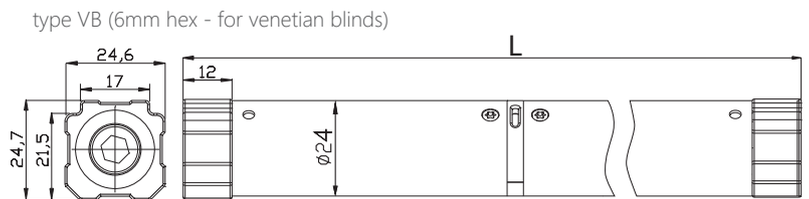
AM24 RF

- Built-in radio receiver
- 6mm hex adapter - for venetian blinds
5mm square adapter - for roman blinds
5mm square adapter - for pleated blinds
- Soft START/STOP
- Overload switch
- Maximum work time - 7 min
- Smooth adjustment of slats angle

PARAMETERS

	AM24	AM24RF
Torque [Nm]	0,8	0,8
Revolutions per minute [rpm]	34	34
Voltage	24V DC	24V DC
Power consumption [A]	0,65	0,65
Power [W]	16	16
Diameter [mm]	24	24
Length [mm]	201,4	201,4
Silent run		
Built-in radio receiver		●
Electronic limit setting		●
Potential-free		
Limits (main intermediate)	2 0	2 0
IP protection class	IP III	IP III
Working temperature	-10 ÷ 60 °C	-10 ÷ 60 °C
Cable length [m]	1,45	1,5

DIMENSIONS



WIRE



PLUG

