

Mondrian R5

Ø 45 mm



Main characteristics

- 230 V AC - 50 Hz
- Mechanical limit switch
- Built-in 433.92 MHz radio receiver



Shutters



Awnings



Blinds



Radio-based

Specific features

Can be used on a 50 mm round or octagonal tube.

Manual mechanical limit switch with screw-based progressive adjustment.

Universal head for applying any type of anchoring plate.

Connection cable included: 2.5 m.

Control accessories



TRANSMITTERS/ TIMERS

Transmitters with 1-2-5-15 channels.
Timers with 1-5 channels.



WEATHER

Sensors and weather stations.



BACK KLT

Awning protection, radio device.

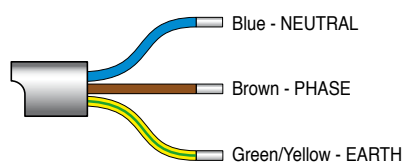
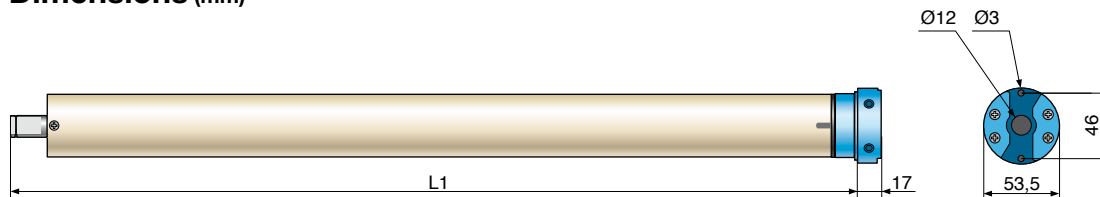
Mondrian R5

Ø 45 mm



KDEP#TEN2MA4S122

Dimensions (mm)



Mondrian R5

CODE 001Y5010A151MOR 001Y5010A261MOR 001Y5020A151MOR 001Y5030A151MOR 001Y5040A151MOR 001Y5050A121MOR

Technical information

Torque (Nm)	10	10	20	30	40	50
Speed RPM (turns/min)	15	26	15	15	15	12
Hoisted weight (kg)*	18	18	36	55	74	92
Limit switch turns (turns)	22	22	22	22	22	22
Duration of operation (min)	4	4	4	4	4	4
Power draw (A)	0.49	0.64	0.64	0.83	0.86	0.89
Power (W)	112	145	145	191	198	205
Protection rating (IP)	44	44	44	44	44	44
Length (mm) = L1	593	593	623	623	623	623
Weight (kg)	2.17	2.79	2.34	2.6	2.73	2.89
Package dimensions (mm)	685x90x90	685x90x90	685x90x90	685x90x90	685x90x90	685x90x90
Weight of packaged motor (kg)	2.47	3.09	2.64	2.9	3.03	3.19
Cable length (m)	2.5	2.5	2.5	2.5	2.5	2.5
Cable cross-section (mm) ²	3G 0.75	3G 0.75	3G 0.75	3G 0.75	3G 0.75	3G 0.75

* Load calculated for 50 mm roller.



www.came.com