EC BRUSHLESS MOTOR

230 VAC (-15%; +10%) RATED VOLTAGE INSULATION CLASS RATED MECHANICAL POWER 1,2 W RATED ELECTRIC POWER 6,7 W MOTOR EFFICIENCY 18% WITHSTAND VOLTAGE 1800 V TORQUE DIRECTION CW **NUMBER OF POLES** DRIVE Half bridge **MAX SPEED** 3.000 rpm **PROTECTION** Thermostat 100 °C **OPERATING TEMPERATURE** -5 °C / +40 °C NOTE Shaft lenght: on request Wires color: on request



EXTREMELY SILENT LOW ENERGY CONSUPTION HIGH PERFORMANCE

Everel has released the Performance and Performance Plus EC brushless motors series.

The Performance Plus version, which integrates more advanced electronics, allows the control of motor speed and the possibility of reversing the rotation; it also can be din integrate the same board with humidity sensor, presence sensor, and timer.

- Energy saving: up to 70% compared to traditional motor
- Integrated electronic
- Power supply 230 VAC / 1 / 50-60
- Same dimensions and cut-out of standard motors (diameter 58 mm)
- Performance Plus version: humidity sensor, presence sensor, timer, lighting mgmt, firmware customization





OPTIONALS



Shaft can be smooth, milled or with grooves with length on demand



Brass bearings or ball bearings



Stack height from 12 to 35 mm

Fuse



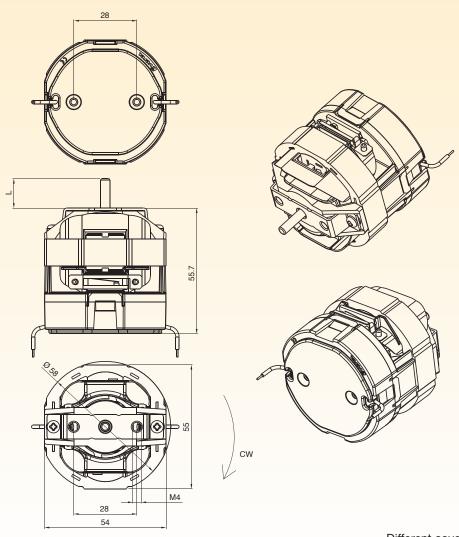


Motors protected by motor impedance or thermal protected by fuse or thermostat (autoreset or PTC)



DRAWING

(Performance version)



Different covers available

TECHNICAL FEATURES

PERFORMANCE

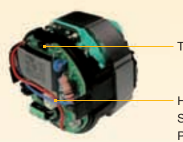


Integrated electronic and power supply board

Installation from electronic side available

Stack height (H) mm	Power absorption W	Shaft Power W
12	6,5 11	1,3 2,2
16	7,5 12	1,9 3
20	8,5 13	2,2 3,3
25	9,5 15	2,8 4,5
30	10,5 17	3,1 5,1
35	11,5 20	3,4 6

PERFORMANCE PLUS



Timer management

Humidity sensor connector Speed control Presence sensor connection

New SELV version 12 V available

SELV: Safety Extra Low Voltage

Stack height (H) mm	Power absorption W	Shaft Power W
12	5 8	1,5 2,4
16	6 9	2,1 3,1
20	7 10	2,4 3,5
25	8 12	2 4,2
30	9 14	3,2 4,9
35	10 17	3,5 6