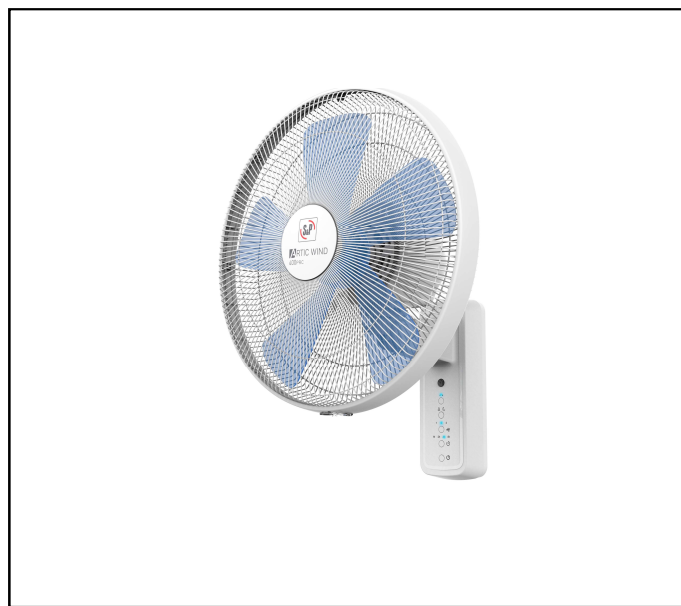


Features

- AC motor
- 5 fan blades
- 3 speeds: normal wind/natural wind/sleep wind
- 8 hours timer
- Left-right (70°) auto oscillation
- Up-down (35°) manual oscillation
- With remote control
- Packing: each product pack with gift box

RS PRO 16" Wall Fan 400mm blade diameter 3 speed with plug: Type C – European Plug

RS Stock No.: 0227907



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

RS PRO Wall Fan

The RS PRO wall fan comes with 16in wide blades.

Features and Benefits

- AC motor
- 5 fan blades
- 3 speeds: normal wind/natural wind/sleep wind
- 8 hours timer
- With remote control

General Specifications

Blade Span	400mm
Fan Type	Wall
Number of Speeds	3
Plug Type	Type C - European Plug
Special Features	Fan has 3 speed option and 8 hours timer

Mechanical Specifications

Rated Voltage	230V
Rated Frequency	50Hz
Rating Power	55W
Airflow	1050pm
Wind Speed	66.17 (m ³ /min)
Swinging Head Angle	70°
Tilt Angle	35°
G.W.	4.38kgs
N.W.	3.44kgs
Package Size	455 x 205 x 450 mm

Certifications	CE (EMC and LVD)
Declaration	REACH DoC

Stock No.	Brand	Product Name	No of Speed	Timmer	Plug Type
0227906	RS PRO	Wall Fan	3 speeds	8 hours	Type G – British 3-pin
0227907	RS PRO	Wall Fan	3 speeds	8 hours	Type C – European Plug

Diagram illustrating the wiring of a synchronous motor. The motor is connected to a 230V AC supply via a plug. The wiring includes a PCB (Printed Circuit Board) with terminals labeled COM, H, M, L, and SW. The motor's stator windings are connected to the PCB terminals through a set of strand wires. The colors of the wires are: Brown (connected to COM), Red (connected to H), Yellow (connected to M), Purple (connected to L), and Orange (connected to SW). The motor also features a capacitor labeled 'Capacitance' and a fuse. A synchronous motor symbol is shown in the circuit.