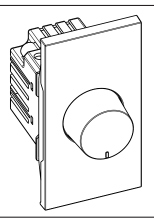


LIVING n o w

KW4017 KM017 KG4017

Fan Step Regulator 2M 100W



Use

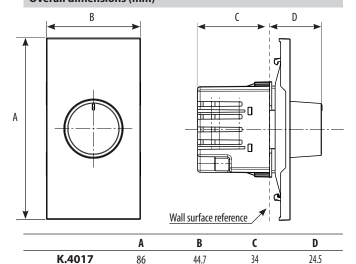
Ceiling Fan controller for lower power ceiling fans (typically 70-90W). No. of steps: 5

Overcurrent protection on fan controller line must be max 4 A.

Range

Designation	Cat. No.
Fan controler 240V 100W 50Hz - The cover of the selected colour is supplied in the same box as the fan controller - for Indian std. installations - 2 module	☐ KW4017 ☐ KM4017 ☐ KG4017
Colours code: ☐ White ☐ Sand	Black

Overall dimensions (mm)



44.7

86

Connection

Terminal type: screw terminals

Technical characteristics

- Protection Index

(considering a complete installation, including cover plate) Penetration by solid bodies/liquid: IP40D

- Mechanical characteristics

Impact test: IK 04

- Material characteristics

Top plate, knob and base: PC (Polycarbonate) UV resistant Self-extinguishing: 850° C / 30 s for insulating parts holding live parts in place 650° C / 30 s for other parts made of insulating materials

- Electrical characteristics

Voltage: 240 V a.c. Watts: 100 W

- Climatic characteristics

Storage temperature: -10° C to $+70^{\circ}$ C Use temperature: - 5° C to $+35^{\circ}$ C

Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

Standards and approvals

Compliance with standards IS 11037, IEC 60669-2-1 Refer to e.catalogue.



24.5

34