

> INNOVA < Series Electronic: Fan control switch

No. REFERENCE SERIES

103.800



VERSIONS



Fan control 80W

REFERENCE STANDARDS

Standard : **BS EN 60669-2-1 (2004)**

MARKING

QUALITY MARKS

TECHNICAL CHARACTERISTICS

Rated load: **80W**
Position: **5 step**
Rated voltage: **250V~**
Frequency: **50Hz**
Insulating voltage: **250V~**
Operating temperature: **-5°C+40°C**
Protection degree: **IP20**
Glow wire test : **850°C**
Max. installation altitude: **2.000 m**
Mounting box type : **Flush 1 gang (min. deepness: 35mm)**
Surface 1 gang (min. deepness: 35mm)
Material: **Engineering plastic**
Colour: **White RAL 9016**

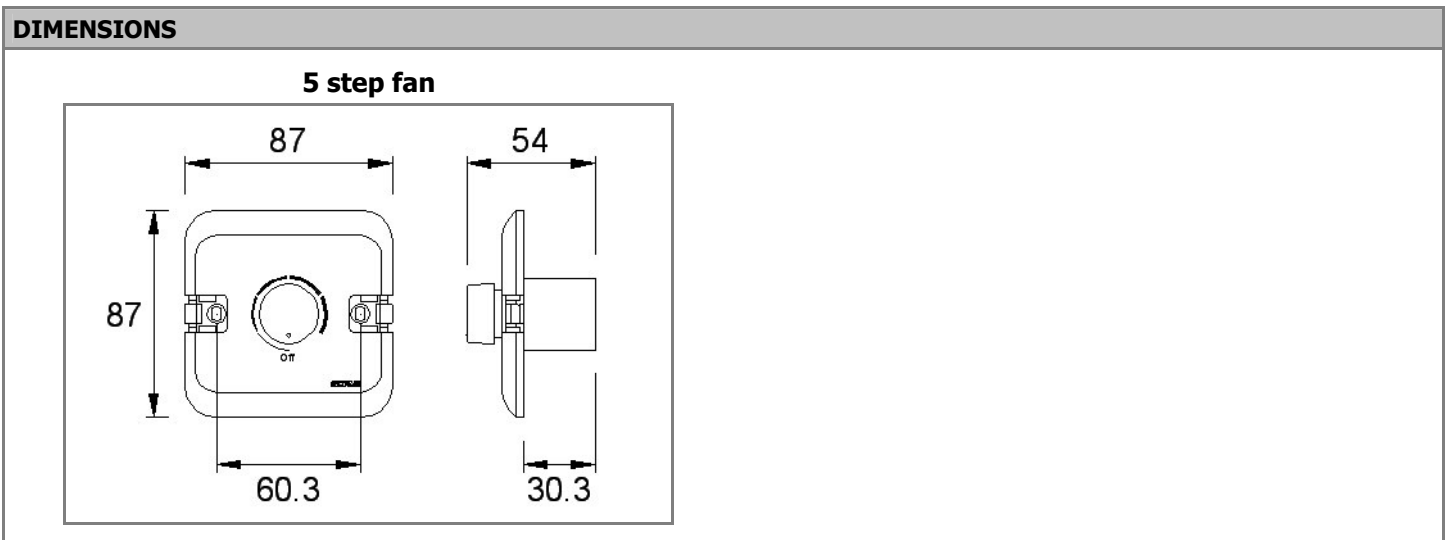
> INNOVA < Series

Electronic: Fan control switch



No. REFERENCE SERIES
103.800

BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS										
Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
RESISTANT	LIMITED RESISTANCE	RESISTANT	LIMITED RESISTANCE	RESISTANT	RESISTANT	NOT RESISTANT	NOT RESISTANT	RESISTANT	LIMITED RESISTANCE	RESISTANT



LEAFLET

INTRODUCTION:
The Fan Regulator is used for controlling the speed of 60-80W ceiling fans by rotating the knob in the required direction. The speed increases in steps when rotated clockwise & decreases when rotated counter clockwise.

PRODUCT SPECIFICATION:
Input supply : 200-240V, 50 Hz, AC, Single Phase.
Load : 60 - 80W Ceiling Fan (Max.).
Amb. Temp. : 0 - 40°C(Max)
Installation in box, depth: 35 mm (Min.).

WIRING DIAGRAM:

