SpeedLine



Speed Regulator 0,5 – 4A

with manual setting

With ON/OFF **LED-Indicator**

SERIE AMR

The Speed Regulator AMR (TRIAC) are designed for use in commercial and industrial installations for Wall and inset mounting. They are equipped for manual speed adjustment in particular for single phase motors, -machines, -fan units. Every Speed Regulator contains a setting device to fixed a minimum speed and is internally fused, equivalent to the max. current of the model.

Specification

Voltage 230Vac / 50Hz Control type Potentiometer

Switch ON/OFF Push potentiometer (illuminated)

Regulation Minimum to 100% Minimum Speed Internally adjustable 0,5A - 4A according model Max- Current Min -Current 0,1A - 0,4A according model

Connection Terminal Blocks

Fuse 2x 0,1A - 4A (type HF)



Advantages

- Starts by pushing the potentiometer
- On/ Off status Recognition by illuminated main switch
- Special for ventilation systems
- Noise level reduction
- High quality with competitive price
- Easy installation

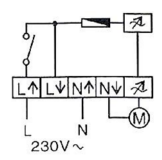
ON-Wall Installation

89 x 68 x 81 mm

CE Norms

These competitive Regulators fulfill following European norms: EMC 89/336/CEE modified by 92/31/CEE and Low Voltage Norm 72/23/CEE RoHS complaint

Wiring Diagramm



Model	Max. Current	ON-Wall Installation	IN-Wall Installation
AMR 05 DP	0,5 A	x	x
AMR 15 DP	1,5 A	х	х
AMR 25 DP	2,5A	х	х
AMR40 DP	4,0A	х	



IN-Wall Installation

89 x 57 x 81 mm



Minimum