

AG20 | Ventilation controller with power triac 6A

DETAILS

- · It allows to manage ventilation or heating.
- · It allows to adjust a desired bandwidth.
- It can control the temperature from -20°C to 80°C by adding a temperature probe.
 - · Resolution 0.1°C
 - Accuracy ± 0.2°C
- Maximum Power: 6A



AG20R | Ventilation controller with power triac 6A and (0-10V) output

DETAILS

- · It allows to manage ventilation or heating.
- · The auxiliary relay can be configured for ventilation or heating.
- · It allows to adjust a desired bandwidth.
- It can control the temperature from -20°C to 80°C by adding a temperature probe.
 - · Resolution 0.1°C
 - · Accuracy ± 0.2°C
- · Maximum power: 6A



TECHNICAL SPECIFICATIONS REFERENCE AG20/AG20R **INPUTS** 1 Temperature probe OUTPUTS 1 Relay (only AG20R) 1 Power output 6A 1 (0-10V) outputs (only AG20R) **VOLTAGE** 230 V **MEASURES** 170x132x82 mm IP PROTECTION IP55 **NORMATIVES** 89/392/EEC - 73/336/EEC - 73/23/EEC

