



Accessories

We design and supply a range of accessories that work in conjunction with Arens Ventilation Controllers.



Room Humidity and Temperature Sensor

- Used in most common HVAC applications and compatible with all HVAC DDC and Analogue control systems, with or without a BMS.
- Relative humidity and temperature measurement in rooms or areas
- Relative humidity and temperature measurement in designed rooms or zones
- Used in Commercial and Industrial Buildings
- Sensor with active and passive outputs (optional)

Part No. 07/43-304



External Temperature Sensor

- Temperature measurement in outdoor areas, stores, warehouse, production plants and green house
- Used in all common HVAC applications
- Used in Commercial and Industrial Buildings
- Stainless steel sensor pocket

Part No. 07/43-404



Rain Sensor

Automatically alerts the control system when rain is detected, by closing two voltage free contacts. This sensor also incorporates a heating unit that reduces false triggering from dew, and assist drying of the sensor after rain has passed. Requires a 24 VDC power supply.

PART No. 07/43-100



Wind Sensor

This simple, effective design houses a magnetic switch that registers each rotation of the spinning cups. The system counts the switch closures over a period of time to determine the current wind speed.

PART No. 07/43-200



Junction Box

Make wiring easier by bringing together the wind, rain and external temperature sensors together in the Arens Junction box, then connect them to the Arens controller using a single six-core or CAT 5/6 cable. The junction box also contains a LED to indicate if the polarity of the power supply is correct.

PART No. 07/48-0101



Manual Press Button Switch

Designed for mounting in a range of elegant Clipsal Impress faceplates, the Manual Press Button Switch has direction arrows etched on each button. The Switches may signal the Arens relay module to open or close a window, manually operate an actuator directly (AC or DC), or send open and close signals to an Arens Smart Controller.

PART No. 07/44-02-2



Keyed Switch

Manual open and close-keyed switch with key removable in the centre position. May operate Arens relay module to open and close a window or send signals to an Arens Smart Controller. The switch is mounted on a Clipsal 2000 series faceplate. Each switch is supplied with two keys.

PART No. 07/44-10-3