



HUB- 8 CHANNELS - 2 VALVE CONTROLS MODEL HUB-8-2-A (Autonomous mode)

Powered: Adaptor 9-12 volts DC
Voltage: 12 Volts DC
Power consumption:
 In operation (alarm): 50 mA
 In standby: 10 mA

Terminal Inputs:
 Detection channels: 8
 Valve status (opened/closed): 2
 Bus Connection: N/A
Terminal Outputs:
 (valve control): 2

ALARM CATEGORIES:

Detection: Contact of water with detector

Wiring distance:
 Detectors-HUB: 300 meters (1000 ft.)

VISUAL INDICATOR (LED's):

Power: 1 LED (blinks each second)
 Channels identification: 8 LED's (one by channel)
 Alarm-detection: Light during the detection
 Alarm-Wirefault: Blinks each second.

Outputs activation: 2 LED's (one by output)
 Inputs signal: 2 LED's (one by input)

AUDIBLE ALARM: Internal buzzer

DETECTORS:

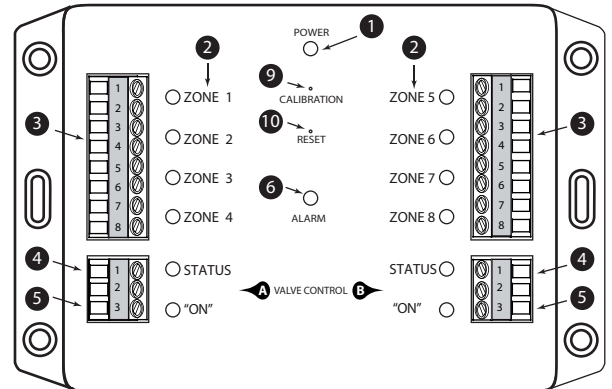
Flexible detector: Model DF1
 Solid detector: Model DS2
 Impedance: 500 to 1600 k-ohms
 Connection each channel: In parallel

Reset button: In mode autonomous only.
 Calibration button: Mode supervised only
 Alarm button: To silence the alarm
 To program a mode of detection
 Adaptor connector: In mode autonomous only.

HUB-8-2-A



- 1- Led (power)
- 2- Leds channels identification
- 3- Terminal inputs (detectors)
- 4- Terminal inputs (valve status)
- 5- Terminal outputs (valve control)
- 6- Buzzer push button
- 7- Bus connectors
- 8- Adaptor connector
- 9- Calibration button
- 10- Reset button



HUB-8-2

