## IAS BlackBox 8 Chrono HVAC Plant Controller





The BlackBox series controllers are an out of the box solution suitable for use on HVAC systems utilising any of the following control strategies:

## **APPLICATIONS**

- DX plant with reverse cycle
- DX plant with electric heating
- Water cooled reverse cycle with pump call
- Water cooled electric heat with pump call
- Chilled water modulating cooling
- Staged electric heat
- Economy cycling
- 8 channel timeclock

## **FEATURES**

- Multiple HMI Touchpad connectivity
- Multiple controllers to one Touchpad connectivity
- Plug and play capable
- Calibration free high sampling rate sensors
- Multiple Personalities available
- Various HMI options available
- 8 relays + 2 analogue outputs as standard
- RS485 communications capable
- Programmable multi-channel annual timeclock
- Onboard interface with 16 character LCD display





## IAS BlackBox 8 Chrono HVAC Plant Controller

Product Code			C-BB8-C
Environmental	Transport	Temperature Range	0 - 80 °C
		Humidity	10 - 80 %
	Operation	Temperature Range	0 - 50 °C
		Humidity	10 - 80 %
		Altitude	0 - 2000 m
Electrical	Power Supply	Supply Voltage	240VAC ± 10%
		Frequency	50-60Hz
		Connection Type	3 x Terminal
Communications	IASNet Bus - to external interfaces	Connection Type	5 x Terminal / 1 x InnoCab socket (RJ12)
		Cable Type	4 Core + 1 Shield / 5 Core + Shield (flat)
		Data Refresh Rate	1s
	Microwire Bus - to clock module	Connection Type	Integrated
		Data Refresh Rate	1s
Inputs	Analogue	Number	2
		Туре	NTC Thermistor - 47 kΩ @ 25 °C
		Connection Type	2 x Terminal
		Cable Type	2 Core + 1 Shield
		Data Refresh Rate	1s
	Digital	Number	8
		Connection Type	2 x Terminal
		Operation	Momentary Switch Mode or Latched Mode (Close to run: Open to stop)
Outputs	Relay	Number	8
		Maximum Load	2.5 A (Inductive)
		Connection Type	2 x Terminal (Common, Normally Open)
		Status Indication	Via onboard LCD Display
	Analogue	Number	2
		Туре	1 x 0-10 VDC spanning cooling Control Band 1 x 0-10 VDC spanning heating Control Band
Annual Timeclock			Built-in
Physical Characteristics		Enclosure Material	ABS
		Weight	600 g
		Dimensions	174 (L) x 117 (W) x 56 (H)



