## Thermal Management System (TMS)



The Thermal Management System (TMS) is a flexible and fully configurable controller that can be used with EC/DC four wire speed controlled fans. Each fan can be individually speed controlled against one of the two temperature sensor inputs. The controller has four Solid State Relays (SSR's) that can be individually configured to give an alarm output against speed or temperature.

	Temperature Profile	Supply Voltage	Ambient Temperature	Max Humidity	Width	Height	Length
Part Number	A	VDC	°C	% RH	mm	mm	mm
CN1065 (Boxed)	0-70	12-57	-40 +70	95	69	23	143
210-HAR11887	Configu	uration Cal	ole				
210-HAR12302	2.0m T	2.0m Thermistor lead assembled with connector					
210-HAR13100-1	0.5m P	ower Cabl	e assembled v	with conne	ctor		
210-HAR13100-3	0.3m S	0.3m Switch input cable assembled with connector					
210-HAR13100-4	0.6m A	0.6m Alarm output cable assembled with connector					
Fan connector	Cable 6	Cable extensions and connectors fitted on request					

- Works on any DC supply voltage between 12 and 57 Volts
- Fan speed based on temperature profile, independent profile for each fan
- Compatibility with both 0-10V PWM and open collector PWM four-wire fans
- 11A max supply for fans running at full speed powered by the controller PCB
- 2 x Thermistor inputs to configure temperature selection to control each fan
- · 2 x Switch inputs suitable to control door alarms, test switch, fan boost
- · 4 x Relay alarm outputs
- Daughter board option for two 230VAC 10A relays
  - PC Interface for configuration, electrically isolated Optional Relay PCB 4 x Relay Configuration Outputs Temperature Supply 12-57 Sensor **VDC** Supply 11-57 VDC\* PWM or0-10 Control Fan Speed Optional Fan Supply Switch Input Comms Up to 4 Fans 1&2

\*For 0-10 V fans, minimal supply voltage is 16 VDC For open collector fans, minimum supply is 11 VDC