DCP Temperature Controller



The DCP temperature controller provides closed loop, temperature sensitive speed control for ebm-papst 4-wire PWM controlled DC fans. The controller voltage is matched to the fan so that with its very low power consumption, there is no need for a separate, dedicated power supply.

The controller regulates fan speed between 0% and 100% against a pre-programmed temperature profile and also incorporates a combined fan fail, sensor fail and over-temperature alarm.

	Temperature Profile	Supply Voltage	Ambient temperature	Max Humidity	Width	Height	Depth	
Part Number	°C	VDC	°C	%RH	mm	mm	mm	
CPC122040SC-000	20-40	12	-20+75	90	45	56.5	8	П
CPC242040SC-000	20-40	24	-20+75	90	45	56.5	8	
CPC482040SC-000	20-40	48	-20+75	90	45	56.5	8	
CPC123555SC-000	35-55	12	-20+75	90	45	56.5	8	
CPC243555SC-000	35-55	24	-20+75	90	45	56.5	8	
CPC483555SC-000	35-55	48	-20+75	90	45	56.5	8	

- Temperature sensitive speed control
- Alarm output
 - Fan failure
 - Over-temperature
 - Sensor failure
- Consumes <1mA
- · Customised temperature profiles available on request
- · Rugged over-moulded construction
- Significantly reduces energy consumption
- · Supplied with 2m NTC temperature sensor





