

www.koolance.com

Specifications Sheet

Generated: 2024-04-12

P/N: CTR-KSM100

CTR-KSM100 Controller with Hardware and Software Interfaces

CTR-KSM100 is a liquid cooling system controller with both hardware and software interfaces. It incorporates a 2-line OLED display for user control and feedback, and a USB port for configuration and logging via the Koolance System Monitor application.

Supported features are listed below. Please note: temperature features and set-point control requires a <u>K-type thermocouple</u> or <u>10K thermistor</u> (not included).

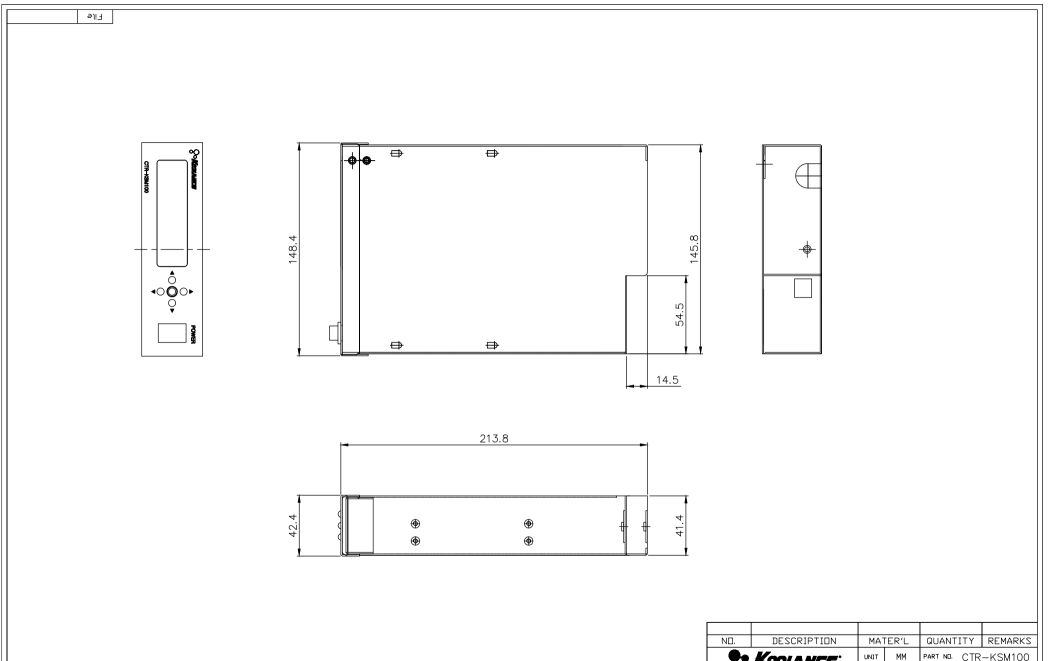


- Control 12VDC radiator fans using a temperature set-point or constant speed setting (max 2A per connector)
- Control a 12VDC (max 36W) or 24VDC (max 50W) pump with 10 speed levels
- Show coolant flow rate in LPM or GPM (optional Koolance flow meter required)
- Show normal or low reservoir coolant level (optional Koolance level sensor required)
- Show pump and fan RPM
- Set alarm and trigger relay points based on: temperature, pump speed, fan speed, flow rate, and coolant level
- · Select only the values you want shown on the front OLED display
- Requires 12VDC input power, such as Koolance's PSU-ALX12V (DC power terminal cable is included)

The CTR-KSM100 has four fan outputs. To connect more than four fans, simply add them together with a fan wiring harness.

CAUTION: Do not operate components at voltages which exceed their specifications. Running a 12V-max pump at 24V from the speed controller can damage the pump.

Genera	General					
Weight	1.50 lb (0.68 kg)					



i Z	DESCRIPTION			MATER'L		QUANTITY		REMARKS	
?• KOOLINEE				UNIT	ММ	PART NO.	CTR-KSM100		
•	APPRO			SCALE	N/S	TITLE			
	BY			BY			Ass'y		
DATE					3RD ANGLE				
	ys.shin				DWG. N□.		ITEM		