

www.koolance.com

Specifications Sheet

Generated: 2025-09-10

P/N: RPM-ALX400

RPM-ALX400 Reservoir and Pump Module for ALX Series (Rev.3.0)









RPM-ALX400 is a front reservoir, pump, and control unit for Koolance's <u>ALX modular cooling systems</u>. Included hardware allows it to be physically combined with an <u>HXM heat exchanger module</u> (sold separately).

A USB port allows control and logging of most features using the Koolance System Monitor application.

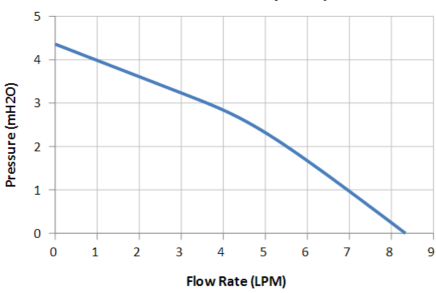
- Temperature in °C/°F with set-point based on: liquid, or one of two optional K-type thermocouples
- Pump: 10 manual levels, up to 8.2LPM (2.2GPM)
- Select only values you want displayed on the front 2-line OLED display (fixed or rotating)
- **Show coolant flow rate in LPM/GPM
- Show pump impeller speed in RPM
- **Show radiator fan speed in RPM
- Enable audio alarm based on: temperature, **flow rate, and/or reservoir coolant level
- Enable relay trigger (NO or NC) based on: temperature, **flow rate, and/or reservoir coolant level
- Power input: 12VDC, 25W (plus any connected HXM modules)
- Reservoir capacity: 600ml (20.3 fl oz)
- G 1/4 BSPP threads on back for fittings

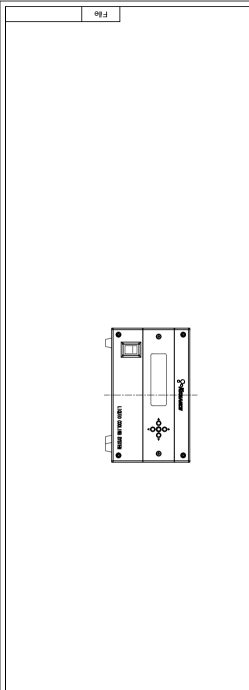
NOTE: Requires 12VDC input power. Koolance offers a separate power supply for AC wall outlet sources.

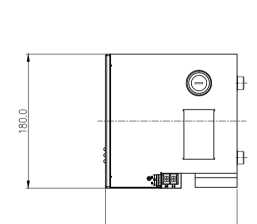
General						
Weight	4.60 lb (2.09 kg)					
Fitting Thread	G 1/4 BSPP					
Max Pressure Tolerance @ 25°C	1.5kgf/cm2 (21.3psi)					
Max Temperature Tolerance	60°C (140°F)					
Reservoirs						
Capacity	400ml					
Display Type	OLED					
Pump	PMP-400 @ 12V					
Temperature Sensors	Liquid & Two K-Type Thermocouples (optional)					
Pumps						
Max Flow Rate	8.2LPM (2.2GPM)					
Voltage	12 VDC					

^{**}When attached to an HXM heat exchanger module

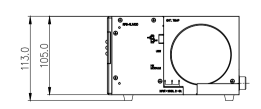
RPM-ALX400 Pump Output

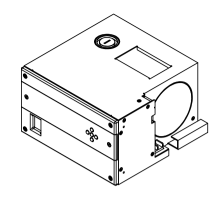


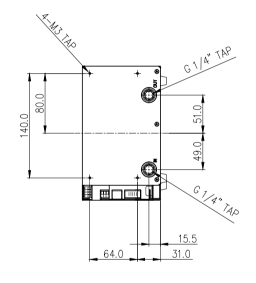




176.9







NO.	DISCRIPTION				MATER'L		QUANTITY		REMARKS	
?• KOOLANCE				UNIT	ММ	ITEM RPM-ALX400				
				SCALE	N/S	TITLE	TITLE			
	BY	BY	BY	APPRO BY	SCALE	11/3	1	۸۵۵٬		
DATE					3RD ANGLE		Ass'y			
	S.J.LE				CODE NO.		DWG. NO.		PAGE	
]		1			