

www.koolance.com Specifications Sheet Generated: 2025-09-03

## P/N: INS-FM17H

## **INS-FM17H Coolant Flow Meter, Hall Effect**



Koolance's inline flow meters provide electronic indication of real-time coolant flow rate. This model uses a hall effect sensor to detect impeller rotation speed. G 1/4 BSPP fitting threads, and primary materials are nickel-plated brass and acrylic. Approximate read range is 1.0-20 LPM (15.6-317 GPH). The flow meter accepts 4.5-24VDC, and a maximum current of 10mA. Wire length is about 28" (70cm).

Flow Meters	
Accuracy (Approx.)	+/-5%
Flow Rate Range	1.0-20 LPM (15.6-317 GPH)
General	
Weight	0.13 lb (0.06 kg)
Fitting Thread	G 1/4 BSPP
Max Pressure Tolerance @ 25°C	2kgf/cm2 (28.5psi)
Max Temperature Tolerance	70°C (158°F)
Min Storage Temperature (*No Freezing)	0°C (32°F)
Wetted Materials	Nickel-Plated Brass, PTFE, PMMA Acrylic, Stainless Steel, POM Acetal, PBT, SmCo5





