

www.koolance.com

Specifications Sheet

Generated: 2020-11-30

P/N: SEN2-LVL100

Liquid Dual Level Sensor, 100mm







Koolance liquid dual level sensor with column float and two 2-pin connectors. Circuits are normally open until float reaches the middle (red connector) and bottom (white connector) of the metal column. Total length = 100mm. Nickel plated brass, G 1/4 BSPP threading.

NOTE: SEN2-LVL100 has two magnetic reed open/close contact switches intended for signals in the 50-100mA range. It should not be used on higher power outputs like fan headers or controllers.

General	
Weight	0.08 lb (0.04 kg)
Fitting Thread	G 1/4 BSPP
Materials	Nickel-Plated Brass, Stainless Steel, PP, EPDM, SmCo5
Max Pressure @ 25°C	10kgf/cm2 (142.2psi)
Max Temp. Operating Tolerance	80°C (176°F)

