CG-065 - Level sensor

Description

CG-065 Level sensor

Electrode integrated sensor that together with the environment forms a capacitor. Depending on its dielectric constant (DC value), the medium determines the capacity value. This, together with a coil in the sensor electronics, creates a resonance circuit. Depending on the measured resonance frequency and the programmable trigger thresholds, the switching signal is triggered.

Specifications

Type of sensor liquid level Operating temperature -40...85°C

Output configuration PNP

Connection connector M12
Sensors features programmable
Supply voltage 12...30V DC

Mounting G 1/2" for reverse assembly

IP rating IP67 Number of pins 4

Operation modes DARK-ON, LIGHT-ON

Related items 9701-0001 Body material stainless steel

Equipment Ref

610 Ref. **L1, L2, L3**

620 Ref. L1, L2, L3, L4, L5, L6, L7, L11, L12

621 Ref. L1, L2, L3, L4, L5, L6, L7, L11, L12

830 Ref. L1, L2, L3, L4, L5, L6, L7, L11, L12

810 Ref **L2**

812 Ref **L2**

Specification

Spare Part Type	
Electrical Component	
Spare Part Group	
Sensor	
Stock Type	
Standard Stock	