

Catalogue No: **CF5**

FLOAT SWITCH 5M CABLE 1NC RELAY OUTPUT

Field Switching and Sensing > Flow, Pressure, Level and Measuring Devices > Level Sensors > Carlo Gavazzi Level Sensors > Float Switches



Float Switch, 67mm diameter, minimum switching depth 100mm, minimum voltage 6V DC, maximum voltage 240V AC, maximum operating current 2A, maximum 100 Va, 5m cable, 1 NC contact



- Level sensors and level control relays for both on/off control and continuous monitoring of levels
- Capacitive Probes and Amplifiers for monitoring levels of feeds, grains, and granular materials.
- Float switches with C/O, N/O or N/C outputs
- Photoelectric Level Switches for monitoring levels of conductive or non-conductive liquids.

Representative Photo Only
(actual product may vary based on configuration selections)

SPECIFICATIONS

Component Type Field Switching & Sensing	Float Switch
Diameter, Float	67 mm
Length, Cable	5 m
Material, cable jacket	PVC material
Current, Operating (Max)	2 A
Power, Apparent (Max)	100 VA
Depth, Switching (Max)	100 mm
Output Type	Relay
Switching Mode	N/C
Weight	1 kg
Un, Nominal Operational Voltage, AC	240 V AC
Operating Temperature, Max	65 °C max
Operating Temperature, Min	5 °C min

REFERENCES

IECEX Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-