

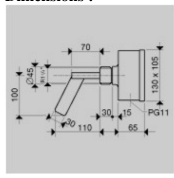
## **ROTARY LEVEL CONTROL IRP**

## **Tecnical overview**

Principle of operation	Main features	Protection	Casing
	No adjustments	IP65,	
Rotating paddles with	needed. Assembly:	IRP-R model with	Plastic
diagonal paddle.	installation with nut or	special reten	1 lastic
	hose IRP: 1 1/4" G		

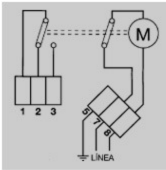
Axis and paddles	Temperature	Pressure	Power supply	Control contactl
Stainless steel. Large range of types available	-20°C to +60°C	Max. 0.5 bar	50-60 Hz.	Single-pole changeover microswitch. 10 A // 5 A 250 V AC.

## **Dimensions:**



WEIGHT (approx.): ~ 800 grams.

## **Connections:**



The electrical connections should be carried out as indicated in the diagram:

- 1.- Common 5.- Land
- 2.- Normal closed 7.- Line to engine
- 3.- Normal open 8.- Line to engine

The cable terminals on the left concern the control microswitch and the moving paddle.

BE CERTAIN THAT THE CONNECTION VOLTAGE MATCHES THE VOLTAGE INDICATED ON THE CIRCUIT PANEL.