

# 

## LEVEL SWITCH SMMR WITH SPECIAL FLOAT FOR WATER DETECTION

The SMMR level switches are custom-built to each customer's particular needs in size and operation, allowing automated control of the filling and emptying of one or more tanks.

This system work with fluids such as gasoline, oil, water, milk, etc.

This panel controls can activate or control pumps, solenoid valves, optical and acoustic alarms.

With an extra special float added, the system will be able to inform about water presence into the oil tank.

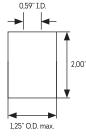
#### Models:

- SMMR 1: Operations of safety maximum and minimum.
- SMMR 2: With two voltage-free relays.
- SMMR 3: With three voltage-free relays.

SMMR CONTROL BOX	SMMR PROBE		
Code: 23060002010010 (SMMR 1)	Code: 23060001010010 (SMMR 1)		
Power: 100 / 230 Vca 50/60 Hz (12/24/48 Vcc/Vca under request)	Power: 12 to 24 Vcc / Vca 50/60 Hz 230 Vca available under request		
Free voltage relay output (1 to 4, depending on model)	Max. intensity: 1 mA a 500 mA		
Max. power (W max.): 2,75 W	Max. power (W max.): 12 VA		
Metal enclosure, IP 20 rated, (other enclosures available)	IP-65 for head and probe assembly Probe tube material: Stainless steel AISI 304 (316 Ti / Li available unde request)Float fixation stopper: AISI 316 stainless steel		
Size: 155x110x80 mm:	Tube diameter: 13 mm (8mm available under request)		
Operation temp.: -10 °C to +50°C	Operation temp.: -10 ºC to +90ºC -10 ºC a 125 ºC available optional		
1 contact relay: 5 Vcc coil Max. int. contact 5 A 250 Vca	Connection: 2" BSP brass (available in NPT bronze). Other available alternatives: 1-1/2", 1-1/4", 1", flanged, stainless steel, )		
2 contact relay: 5 Vcc coil Max. int. contact 8 A 250 Vca	Contact types (TBD): N/C, N/O, switch contact		

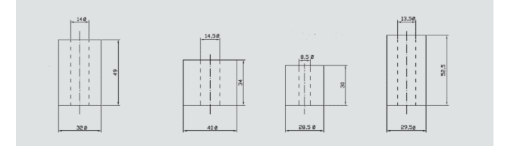
#### Models:

STANDARD VERSIONS, INCLUDING	SMMR 1:	SMMR 2	SMMR 3	SMMR 4	
Probe up to 1 mt. length, butyl float, 2"thread connector to tank	one voltage-free relay Safety max.& min. level control.	two voltage-free relays	three voltage-free relays	four voltage-free relays	
Standard Version (rigid probe)	23060000010010	23060000020010	23060000030010	23060000040010	
Version with flexible probe	23060000010012	2306000020012	2306000030011	23060000041211	
EeXd version	23060000010012	2306000020012	2306000030012	2306000040012	
Extra length of 20 cm for SMMR probe	23060009010010				
SMMR 2 -W for water on diesel detection	23050010402598				
E Type float for water on diesel detection	00230004125295				





Flow types: Water detection (SG=0,95)



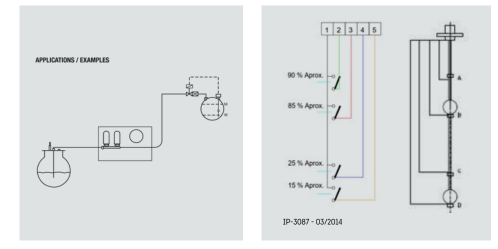
# LEVEL SWITCH SMMR WITH SPECIAL FLOAT FOR WATER DETECTION

## Distance limits for switching point:

- From probe connection to maximum (HH) contact: 50 mm (for other please consult)
- Between contacts 80 mm (for other please consult)
- From end of probe to maximum lower (LL) contact 50 mm (for other please consult)

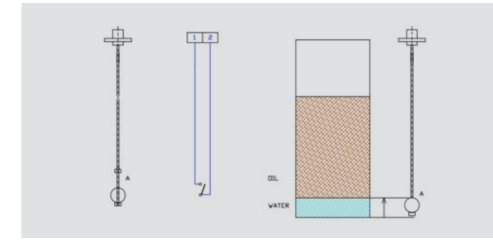
### Filling of a tank by means of the level switch

As the liquid level drops to the minimum level, the electrovalve opens, triggering the in activation of the pressure system, which fills the tank until the liquid level reaches the maximum level, which then closes the electrovalve.



### Remote control of various locations of the tank

When the tanks level increases or decreases, the microswitches begin closing successively, sending signals to the controller to make the appropriate adjustments.



#### Detecting water entrance in an oil tank

When water level rises to point A, contact between connection 1 and 2 closes, sending a signal to the panel. The position of A is adjusted according to customer needs.



#### This is a product suitable for projects. See all Inpro project references here



Deutschland (Germany) Telf.: (+49) 06181/9587-0 info@simka.de www.simka.de

#### DATASHEET