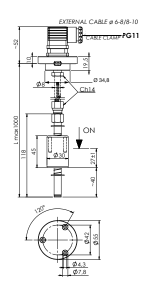
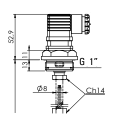




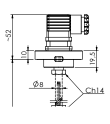
## **PKT30**



## PKT31



## PKT32





Flange	PART NUMBER
	3 C ORANGE 2 LEVLE WHITE  1 THERMOSTAT BROWN
3 holes	PKT30082 - ABB
1" Gas	PKT31082 - ABB
2 holes	PKT32082 - ABB

A =Thermostat electric contact 1 = N.O. 2 = N.C. BB = Thermostat temperature in °C 40/50/60/70/80°C

The contact can be converted from N.C. to N.O. by rotating the float upside down

PK level sensor can be built by the customer connecting the two parts of the semsor with a brass tube 8 x 6 mm diameter, using the olive fittings provided. The tube must be provided by the customer. Grounding must be fasten by assembling system

For customized version (temperature > 100°C, etc.) please contact our Customer Service.

Use	Mineral oils - Fuels - Water
Fixing	Anodized Aluminum
Float	Foamed nylon (for pressure > 1 bar use NBR float)
Seeger	Phosphorous bronze
Type of contact	Reed N.O./N.C. (SPDT) - Thermostat
Max switch. capacity	80 W (50 W SPDT)
Max switch. current	1 A (1 A SPDT)
Max switch. voltage	250 Vac (220 Vac SPDT)
Protection degree	IP65
with connector according	g to UNI EN 175301-803 (DIN43650)
Fluid specific weight	> 0,75
Working temperature	-20°C / +100°C
Weight	~ 220 gr



