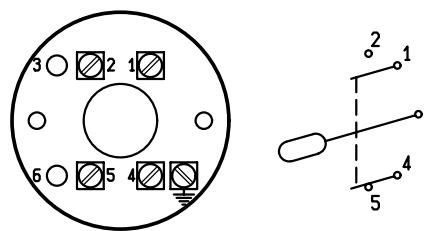


MINIMAL SPECIFIC WEIGHT OF THE LIQUID: 0.65 g/cm^3

MAXIMUM PRESSURE OF EXERCISE: 10 bar

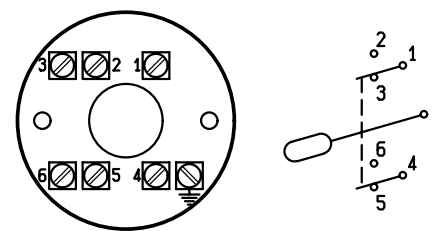
MAXIMUM TEMPERATURE OF EXERCISE: 150 °C

9	1	BELLOWS	NEOPRENE
8	1	MAGNETIC SUPPORT	AISI 316
7	1	FLOAT	AISI 316 L
6	-	CONTACTS	SILVER CdO + Au
5	1	GROUP CONTACTS	VARIOUS
4	1	COVER	ALLUMINIUM + RILSAN
3	1	OR 4337	NEOPRENE
2	1	HOUSING IP 57	ALLUMINIUM + RILSAN
1	1	FLANGE	AISI 316 L
P	Q	DESCRIPTION	MATERIAL



EXECUTION **SPDT**

ref. N. 1.0.048



EXECUTION **DPDT**

ref. N. 1.0.049

 LIVELLOSTATI MAGNETICI MILANO-ITALIA	Denominazione LEVEL SWITCH					Modello MEC
	Mat. _____ Dis. _____ Visto _____ Appr. _____ Scala _____ Data _____					Disegno N. 10.1196.1-I