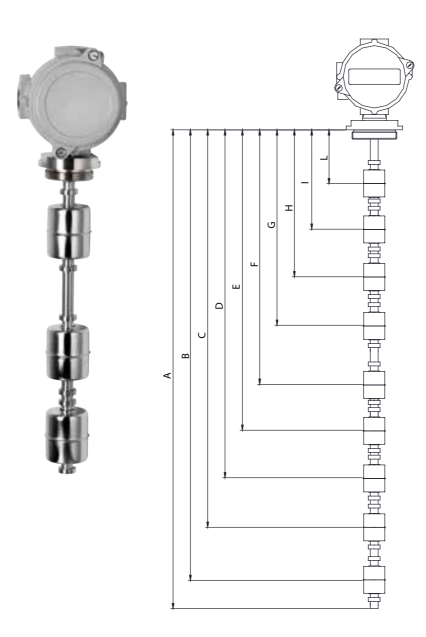
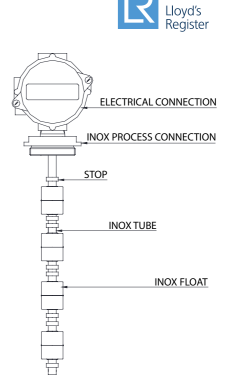
MULTIPOINT LEVEL SWITCH

AISI PROCESS CONNECTION







MULTI POINT LEVEL INDICATOR IN AISI 316

USE:

Made to detect, with maximum safety, the level of liquids in tanks containing corrosive substances. Entirely in AISI 316 stainless steel, they are suitable for use in the chemical, pharmaceutical and food industries.

OPERATION:

When the float of the indicator encounters the Reed switch at the pre-established point, the contact activated by the magnet housed in the float opens or closes, thus obtaining the possibility of sending a luminous or acoustic signal or activating or disconnecting any electrical equipment connected to it.

FITTING:

The indicator must be fitted in the vertical position, and the float must be at least 35mm from ferrous surfaces (walls, tanks, etc.).

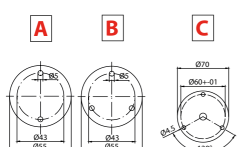
Max Pressure: 10 Bar

MULTIPOINT LEVEL SWITCH

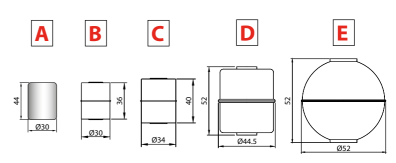
AISI PROCESS CONNECTION



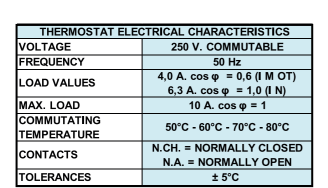
AISI 316 PROCESS CONNECTION

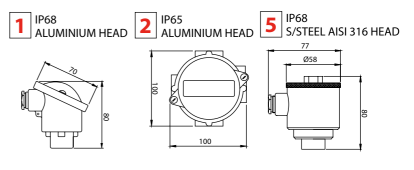


FLOATS



ELECTRICAL CONNECTIONS





ELECTRICAL		ELECTRICAL CHARACTERISTICS											
CONTACTS	FLOAT	POWER COMMUTABLE IN D.C.	POWER COMMUTABLE IN A.C.	CURRENT STRENGTH IN A.C.	COMMUTABLE VOLTAGE								
SPST	A - B - D	60 W	60 V.A.	3 A	230 VDC / VAC								
SPDT	A-B-D	30 W		0,5 A	500 VDC								
SPST	C-E-F	80 W	80 V.A.	1,3 A	250 VDC / VAC								
SPDT	G-E-F	60 W	60 V.A.	1 A	230 VDC / VAC								

MOD.		PROCESS CONNECTION		EL	ELECTRICAL CONNECTION					OPERATING		N° POINTS	ELECTRICAL CONNECTION				QUOTE AND NATURE OF CONTACTS IN THE PRESENCE OF LIQUID															
	"A"			со			FLOAT		TEMPERATURE CONTROL		PERATURE	OF		POLES O	OLES OCCUPIED		В					F		-	G		н					
														SPST	SPD	г					-		, r		G		ď				L	
		Α	Ø55 - 2 HOLE		C DOLE IDEA		Ø30 x 44 BLACK NBR (DISTANCE BETWEEN	1	WITHOUT PT 100	s	D.08+	3	1 COMMON	4	7							QUOTE+	QUOTE+		QUOTE+		QUOTE+		QUOTE+		QUOTE+	
		В	Ø55 - 3 HOLE		OPULE IPOS	^	POINTS 70 mm)	2					SEPARATE	6	9	QL	IOTE+	QUO	TE+	QUOTE +		QUOTET		QUOTET		Q001L+		QUOTET		JUIET	QUOTEF	
		С	Ø70 - 3 HOLE	,	10 POLE	ь	Ø30 x 36 INOX (DISTANCE	3	PT 1000	. 3	20	4	1 COMMON	5	9						-	WITHOUT	- WITHOUT		-	WITHOUT	- WITHOUT		- WITHOUT		- WITHOU	
	- 0 41040	1" GAS	2	IP65	В	BETWEEN POINTS 50 mm)	4	THERMOSTAT 50°C - NO			,	SEPARATE	8	- 7																		
	3500	U	T GAS		6 POLE IP68 AISI 316 S/STEEL	С	Ø34 x 40 INOX (DISTANCE	5	THERMOSTAT 60°C - NO		o	5	1 COMMON	6	- 7	С	SPST N.C.		SPST N.C.	C SPS	N.C.	SPST N.C.	С	SPST N.C.	С	SPST N.C.	С	SPST N.C.	С	SPST N.C.	C SPST	
IEG-INOX-MP	07 07	-	1"1/2 GAS	3			BETWEEN POINTS 60 mm)	6	THERMOSTAT 70°C - NO	H	20 +120°0	&	SEPARATE	10	- 1												Ш					
120 1107 1111	FROM 17	_	1 1/2 0/43			0	Ø44,5 x 52 INOX (DISTANCE	7	THERMOSTAT 80°C - NO				1 COMMON	7	- 7																	
		E	2" GAS			Ü	BETWEEN POINTS 75 mm)	8	THERMOSTAT 50°C - NC			·	SEPARATE	1	J	0	SPST N.O.		SPST N.O.	O SPS	o	SPST N.O.										
CLAMP 2" 1/2 G (1-2-5 ELECTRIC CONNECTION REQUIRED)	Ċ	2 0/10		L CABLE		Ø52 x 52 INOX	9	THERMOSTAT 60°C - NC	к	0	7	7 1 COMMON	8	- 1									SPST	0	SPST	اما	SPST N.O.		SPST	SPST		
					Е	SPHERICAL (DISTANCE	10	THERMOSTAT 70°C - NC		-20+150°0	(F	150°	150°1	8	1 COMMON	9	- 7								ľ	N.O.	ľ	N.O.				N.O.
	CONNECTION			-	BETWEEN POINTS 75 mm)	11	THERMOSTAT 80°C - NC		-20			1 COMMON	10	I	S	SPDT	S	SPDT	S SPE	T S	SPDT											
IEG-INOX-MP	2000		Е		2		С		1		Н	5	5			19	60-C	180	10-C	1400-)	1000-O		200-O		-		-	_	-	-	