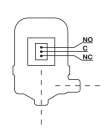
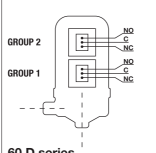
60 SERIES LEVEL SWITCHES

One-float level switch with non-inspectable body for external side mounting with one or two switching units. For pressure up to 50 Bar, for temperatures up to 400°C max. and for fluids with a specific gravity of 0,58 kg/dm³ min. for the 62 model; 0.7 kg/dm³ for the 64 and 66 models; 0.65 kg/dm³ for the 62D model and 0.8 kg/dm³ for the 64D and 66D models. Minimum differential of each switch with SP.GR. of 1 kg/dm³, 30 mm. Set point accuracy: ± 5 mm.



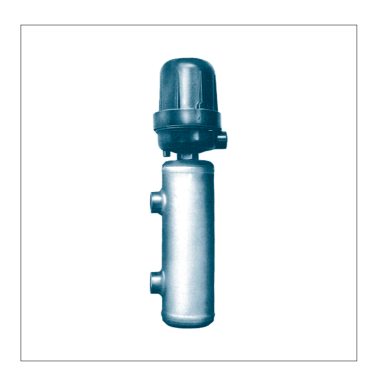
60 series

The 60 series is equipped with one switching unit fitted with one SPDT switch (two simultaneous acting SPDT switches can be supplied on request).

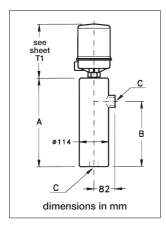


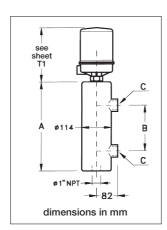
60 D series

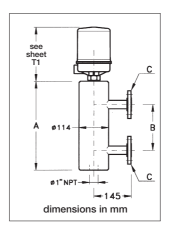
The 60 D series is equipped with two switching units (for separate actions) with one SPDT switch fitted on each unit.

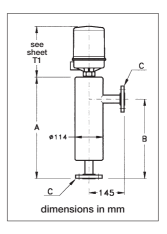


NOTE. The set points are supplied on request, since these change according to specific gravity and working conditions.









CONNECTIONS	THREADED			FLANGED			
POSITION	B CONNECTIONS DISTANCE mm	A mm	WEIGHT ~ kg	B CONNECTIONS DISTANCE mm	A mm	WEIGHT ~ kg	
SIDE/BOTTOM	270 (3251)	360 (420¹)	12 (14)	330 (400¹)	425 (495¹)	16 (18)	
SIDE/SIDE	178 ⁽²⁾	360	12	178 ⁽²⁾	360	16	
SIDE/SIDE	292	475	14	292	475	17	
SIDE/SIDE	330	515	15	330	515	18	
SIDE/SIDE	356	540	18	356	540	21	
1) min_dimensions for 60D series with two switching units 2) the 66 D model is not available with 178 mm S/S connections							

Standard "C" connections: Threading 1" NPT-F; Flange UNI PNDN 25/1" ANSI......RF; 1" S.W.

On request, non-standard threads and flanges can be supplied.

For temperatures exceeding 135°C or below -10°C, fins with the "R" code are fitted on all versions; temps. of 135-250°C, R1; 250-400°C, R4; -10 to 80°C, R3.

A version with body ø 6" is available for special applications (3060 series)

Sheet B7. 10



WORKING CONDITIONS

MODEL		62		64			66				
STD "C" FLANGE		1" ANSI 150 RF UNI DN 25 PN 16		1" ANSI 300 RF UNI DN 25 PN 40			1" ANSI 600 RF UNI DN 25 PN 64				
VERSION		Α	I	J	Α	I	J	Α	I	J	
	100° C	17	15	16	35	30	31	46	40	42	_
	150° C	15	13	14	34	27	29	45	36	38	bar l
res	200° C	13	12	13	33	25	27	43	32	35	e ii
ratu	250° C	11	11	11	32	23	25	41	30	33	pressure
Temperatures	300° C	10	10	10	29	22	24	38	28	31	
Ten	350° C	8	8	8	28	21	23	36	28	30	Max
	400° C	6	6	6	27	21	22	34	27	29	
	BODY RATING ANSI 150			PN 40			ANSI 300				

MATERIALS

ш	Materials	Carbon steel	AISI 304	AISI 316			
ODE OR:	Body	А	T.	J			
0 -	Float	-	-	2			
On request, versions in plastic (PVC - MOPLEN - PVDF) can be supplied.							

SWITCHES

Туре	Mercury switch	Dry microswitch					Pneumatic switch*
Load rating	220 V a. c. 10 A 110 V d. c. 1,5 A	250 V a. c. 10 A 125 V d. c. 0,5 A	125 V d. c. 10 A	250 V a. c. 10 A 125 V d. c. 0,5 A waterproof	125 V a. c. 1 A 28 V d. c. 1 A waterproof with gold contacts	250 V a. a. 1A 24 V d.c. 3A sealed with inert gas	Output: 0 ÷ 40 psi max.
CODE	VD	M2	M3	M4	M6	M14	PNA (aluminium)
*Air inlet and output connection 1/4" NPT-F - No bleed type							

ENCLOSURES

Туре	Waterproof	Explosion-proof	The (WP) enclosures can be supplied whit gland or with a 3		
Material	Aluminium	Aluminium	or 7 pole connector as per MIL		
Electrical Connection	1/2" NPT-F/GAS 3/4" NPT-F/GAS ISO M20X1.5	1/2" UNI 6125/NPT-F 3/4" UNI 6125/NPT-F ISO M20X1.5	standards. The (EP) enclosures can be supplied whit explosion-proof gland. 1) CESI certificate N. 02-ATEX-126		
Protection degree	IP 66	ATEX II 2 G Ex d IIC T6 o T5 Gb ATEX II 1/2 D Ex ta/tb IIIC T85° o T100° C Da/Db IP 66			
CODE	WP	EP			

HOW TO ORDER

Example: 62 - A - 2 - M2 - WP

62 mode

A body in carbon steel 2 float in S/steel AISI 316

M2 dry microswitch 250 V a.c. - 10 A

WP waterproof enclosure

R1 coolings fins (t 200° C); optional

The following data are required: type of fluid, specific gravity, operating temperature and pressure.

