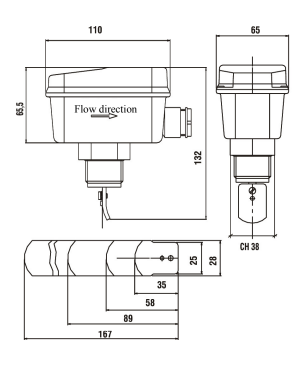
# la tecnica-fluidi 💆





## Flow switches FC83

Flow switches FC83 are suitable to control and adjust air in conditioning. It acts in compliance with the technical regulations of the M.D.1/12/1975 (Safety standards for the instruments containing hot liquids under pressure) and with the collection R file R.2.C.6. Into heating plants with closed expansion tank where the circulation is guaranteed by electropumps, the heat supply must be automatically interrupted in case of stop of the circulation pumps.

## la tecnica-fluidi 🕅

### FLOW SWITCHES FC83 FOR PIPES FROM G1 TO G8

CE

#### **GENERAL CHARACTERISTICS**

Flow switches are suitable to control and adjust air in conditioning. It acts in compliance with the technical regulations of the M.D. 1/12/1975 (Safety)

standards for the instruments containing hot liquids under pressure) and with the collection R file R.2.C.6. Into heating plants with closed expansion tank where the circulation is guaranteed by electropumps, the heat supply must be automatically interrupted in case of stop of the circulation pumps.

#### INSTALLATION

To be installed on sections of horizontal pipe, far from valves, elbows, irregular flows or discharges, the straight pipe must be at least 5 times of the long of the of the pipe. The flow direction must follow the arrow designed on the instrument.

-Respect installation distance as per (fig 1)

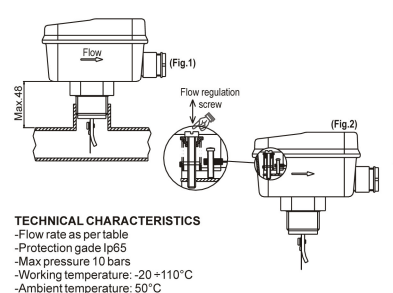
-Antishock thermoplastic material enclosure -Paddles in inox AISI 301for pipes from G1 to G8

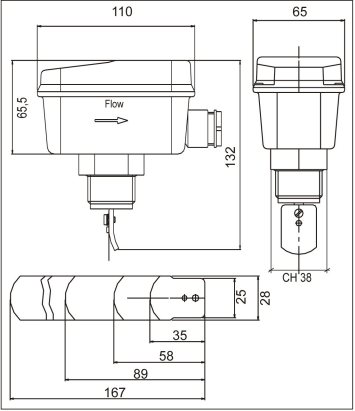
-Female 6,3mm electrical connection

-Sealed cable glande Pg16

-G1" connection

- Check the correct installation and the correct functioning, pushing the regulation screw to simulate flow (fig 2)





#### **ELECTRICAL FEATURE**

SPDT microswitch

Nominal tension: 250Vac

Continous duty nominal current: 16 (6) A



According to CEI EN 60947-5-1

CEI EN 60529

Flow increases: open C-NC

Close C-NO

#### **CALIBRATION**

Device is supplied with lower flow rate calibration; To modify it use use regulation screw as per fig 3



-							
TYPE	PIPELINE DIAMETER		PADDLE	Minimum flow rate Value m³/h		Maximum flow rate Value m³/h	
			mm	Decreasing	Increasing	Decreasing	Increasing
FC83	1"		35	0,5	1	1,9	2
	1" 1⁄4		35	0,7	1,2	2,7	2,9
	1" ½		58	1	1,6	3,6	3,9
	2"		58	2,1	2,9	5,7	6,1
	2" ½		89	2,7	4	6,5	7
	3"		89	4,3	6,1	10,7	11,4
	4"		89	11,3	14,7	27,6	28,9
		*	167	6,1	7,9	17,3	18,4
	5"		89	22,8	28,3	53	55,5
		*	167	9,2	12,8	25	26,7
	6"		89	35,8	43	81,6	85
		*	167	12,2	16,8	30,5	32,5
	0"		89	72,4	85	165,5	172,3
	8"	*	167	38,5	46.4	90.7	94