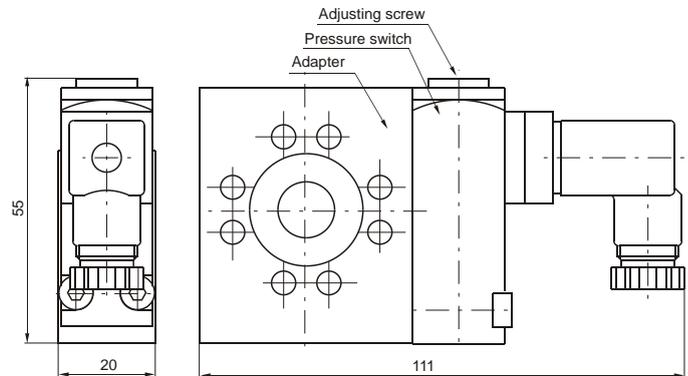


## Pressure switch complete with adapter



## Construction and working characteristics

The pressure switch complete of adapter has to be assembled between two elements of the FRL group. It cannot be utilized separately or at the end of the FRL group.

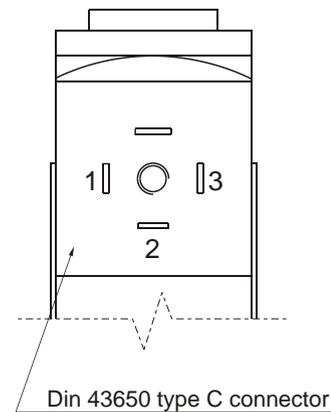
The pressure switch can be set at desired pressure (pressure range from 2 to 10 bar) by rotating the adjusting screw.

The electrical connection is made by mean of a 15 connector DIN 43650 type C.

The microswitch contact could be normally closed or open (change over switch).

### Connection

- 1 = Neutral
- 2 = N.C. contact
- 3 = N.O. contact



## Technical characteristics

Max. inlet pressure	13 bar 1,3 MPa
Max. temperature	50°C
Weight	gr. 220
Microswitch capacity	5A
Grade of protection (with connector assembled)	IP 65
Adjusting range	2 - 10 bar
Assembly position	Any

## Ordering code

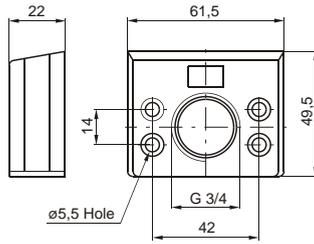
**17**

34A = Pressure switch adapter  
14B = Pressure switch  
34C = Pressure switch complete with adapter

Example: **1734C**  
Pressure switch complete with adapter.



**Flange G 3/4"**



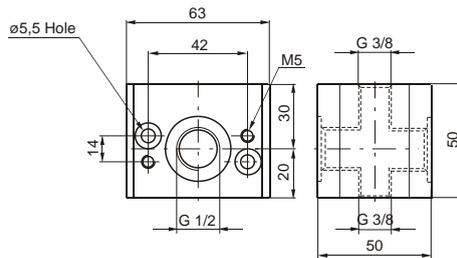
Weight 105 gr.

Ordering code

**1738**

1E = Inlet flange  
2E = Outlet flange

**Air intake**

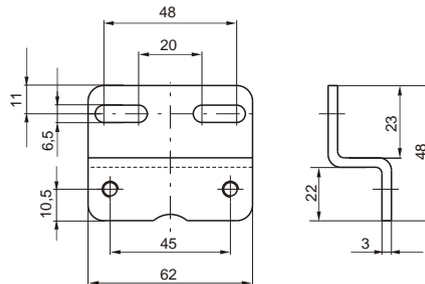


Weight 250 gr.

Ordering code

**17340**

**Fixing bracket**

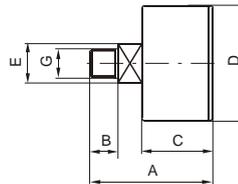


Weight 85 gr.

Ordering code

**17350**

**Pressure gauge**



DIMENSIONS							
CODE	A	B	C	D	E	G	Weight gr.
17070A	44	10	26	41	14	G1/8"	60
17070B	45	10	27	49	14	G1/8"	80

Ordering code

**17070**

A = Dial ø40  
B = Dial ø50

A = Scale 0-4 bar  
B = Scale 0-6 bar  
C = Scale 0-12 bar

**Assembling kit**



Weight 25 gr.

Ordering code

**17360**  
(standard)

**17365**  
(for progressive start-up valve)