

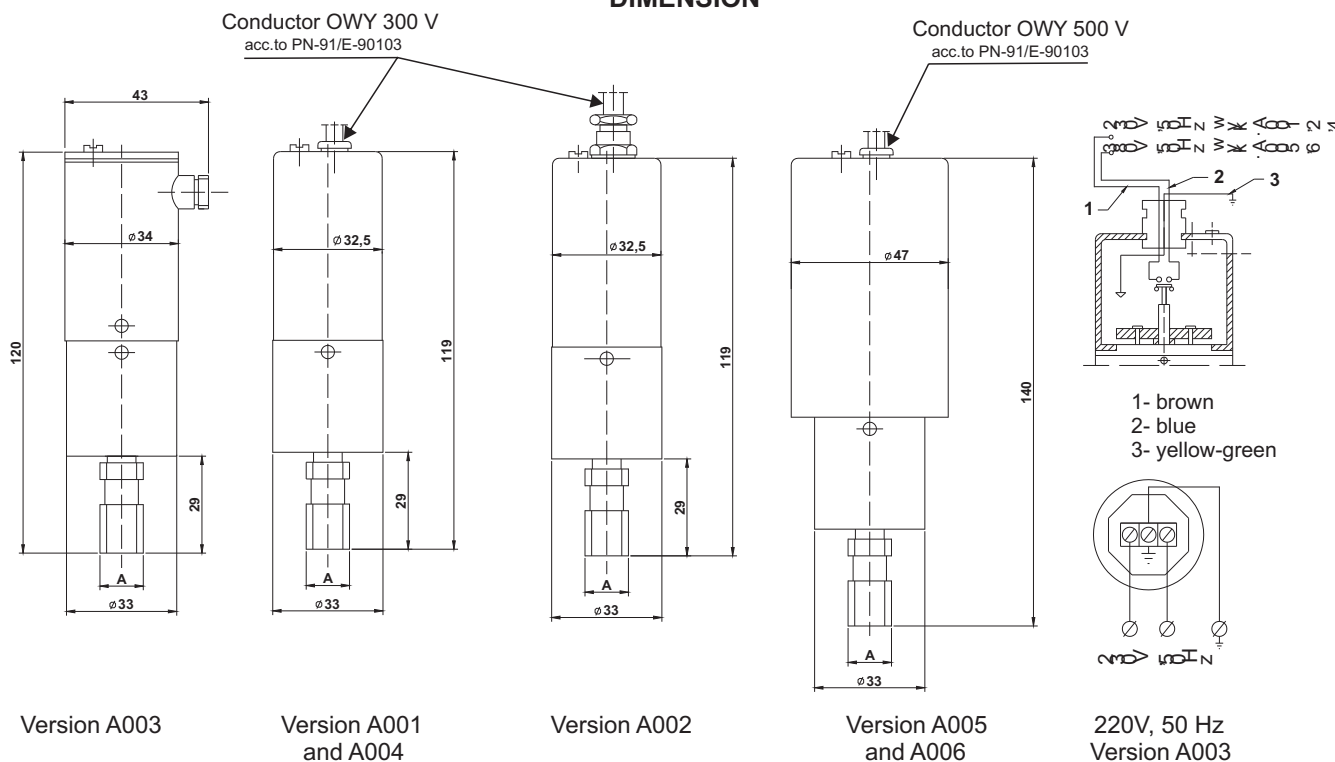
## TECHNICAL DATA (continuation)

- additional mistake at vibrations in range 10...60Hz, amplitude <0,35mm 60...500Hz, hurrying 5g
  - for vertical position: for versions B-174-A001 ... A004 1,6 kPa/10°C
  - for versions B-174-A005 and A006 2,5 kPa/10°C
- for horizontal position: for versions B-174-A001 ... A004 1,0 kPa/10°C
- for versions B-174-A005 and A006 2,0 kPa/10°C
- relative humidity surroundings 0...95%
- influence of changing position (deviation at vertical) 0,4 kPa/90°
- surroundings temperature -25°C...+70°C
- temperature of measuring medium -25°C...+120°C
- mass:
  - for versions B-174-A001 ... A004 0,3 kg
  - for versions B-174-A005 and A006 0,5 kg

### IMPORTANT:

Measuring medium gas or liquid, couldn't in chemical reaction on copper alloy

## DIMENSION



## TABLE VERSIONS

Version	Conductor at length 600 mm	Connector's thread (dimension A)	Cable bush of conductor	Electric gland from above	Electric gland from the side
B174-A001	+	G 1/4"	+	-	-
B174-A002	+		-	+	-
B174-A003	-	R 1/4"	-	-	+
B174-A004	+		+	-	-
B174-A005	+	R 1/8"	+	-	-
B174-A006	+		+	-	-

## ORDERING METHOD

Name of switch, type and special wishes have to be determined in order.

### Example of ordering:

Pressure switch with conductors at length 600 mm, with connector for conduits which conclude input pressure G 1/4" inch and with electric gland from above has denotation:  
Pressure switch type B174 - A002

The right of introducing design changes in the products, without deteriorating of its operation parameters, is reserved.