Type code



Thread

1 = G 1/8"

2 = G 1/4''

3 = M 10x1

4 = NPT 1/8''

5 = G 1/8" tapered

6 = M 10x1 tapered

7 = M 12

 $8 = M 12 \times 1.5$

9 = NPT 1/4''

Material

1 = steel galv. Zn 5

2 = vanadium 1.4305

3 = brass 60

4 = brass, nickel-plated

5 = aluminium

6 = brass/zinc pressure die-casting

7 = steel/zinc pressure die-casting

Sealing element

Diaphragm

1 = Perbunan = NBR

2 = Viton

3 = APTK = EPDM

4 = silicone

5 =

6 = 70CR746 for Freon

7 =

Piston

8 = rotary seal for oil

9 = rotary seal for hot water

Special design

1 = contacts gold plated 801, 802, 803, 804

2 = for plate mounting

3 = connecting cable, oil resistant "Ölflex"

4 =

5 = micro-switch with gold contact

6 = water-proof micro-switch with gold contact

7 =

8 = tight version PG 9 + 2 O-rings

9 = other

Please indicate the switching point in your order!