

**Limit value switches in a modular system  
oiltight, with plug connection  
Low-action and snap-action contact  
double**

**DN**

**100**

**Type code**

**Type**

Low-action contact  
without magnet holder

**S-**

**Type**

Low-action contact  
with magnet holder

**Kombi S-**

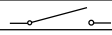
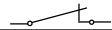
**Type**

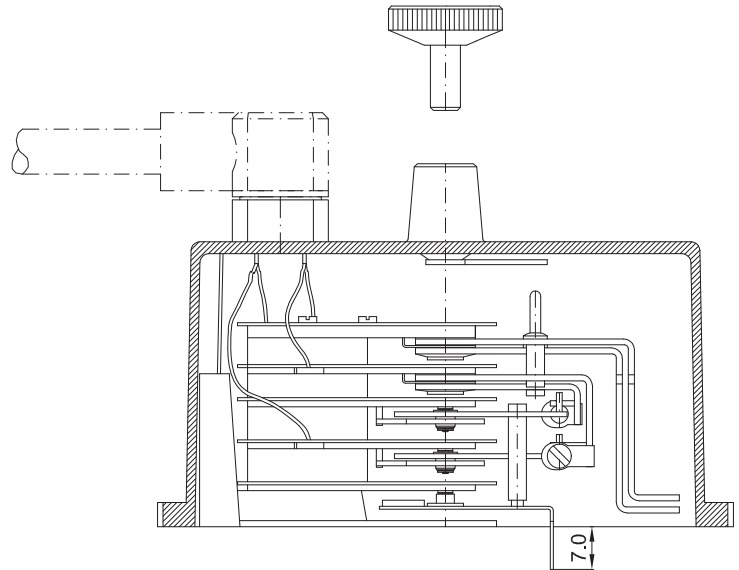
Snap-action contact  
with screwed-in magnets

**Kombi M-**

Available switching functions  
pointer moving clockwise

11  
12

Make-contact 	1	21
Break-contact 	2	22



Dimensions re. page K 13-30.033

**Required order information**

Nominal size	DN 100
Type	re. type code
Set pointer	TZ (contact fixed in the hood)
Execution	modular system oiltight
Plug connector (re. page K 07-00.020)	to order separately
Hair spring (re. page K 14-20.010)	normal light strong
Contact material (re. page K 02-00.030)	silver nickel, gold-plated silver palladium silver palladium, gold-plated gold silver platinum iridium
Hood diameter	Art. No.: (re. schedule)

∅	Rim	Art. No.
98.5	3 mm	1000342
98.5	4 mm	1000343
105.9	3 mm	1000344
110.0	3 mm	1000345

Special executions available on request

**Recommended amplifier**

**MSR 020**

**MSR 011** (Interval switching amplifier)  
(for S-21 or M-21 only)

(re. catalogue group K 11)

**Additional information**

**Page**

Description / technical data	Page
General (modular system oiltight)	K 07-00.010
Low-action contacts	K 02-00.010
Snap-action contacts	K 02-00.020
Load table	K 14-10.010
Terminal configuration	K 07-00.030
Limit value switches immersed in oil	K 14-20.020
Fitting, adjusting	K 14-10.040
Sealing and adapting rings	K 13-30.040
Plug connector	K 07-00.020

Accessories **K-group**  
K 13