

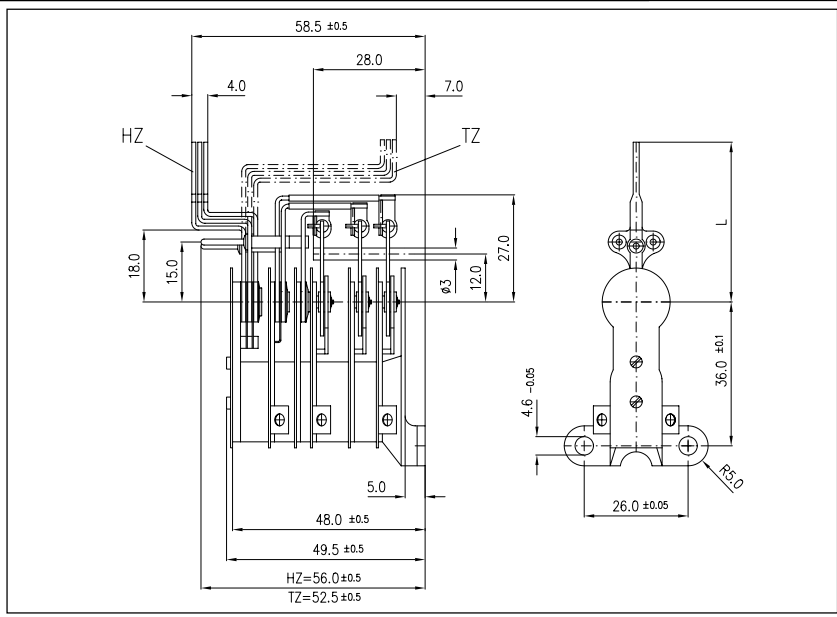
Limit value switches Low-action and snap-action contacts triple, 2 separate circuits	DN 100
---	-----------------------------

Type code

Type S-
Low-action contact
without magnet holder

Type Kombi S-
Low-action contact
with magnet holder

Type Kombi M-
Snap-action contact
with screwed-in magnets



Available switching functions	111				
pointer moving clockwise	112				
<table border="1"><tr><td>Make-contact </td><td>1</td></tr><tr><td>Break-contact </td><td>2</td></tr></table>	Make-contact	1	Break-contact	2	121
Make-contact	1				
Break-contact	2				
	122				
	211				
	212				
	221				
	222				

Required order information	
Nominal size	DN 100
Type	re. type code
Set pointer	HZ (contact fitted below the dial) TZ (contact fitted on the dial)
Pointer length "L"	40 mm for DN 100 66 mm for DN 100-160
Connection	solder or screw terminal (brass nickel-plated) plug-in terminal (stainless steel)
Hair springs	normal light strong
Contact material	silver nickel, gold-plated silver palladium silver palladium, gold-plated gold silver platinum iridium
Contact base	base B - plastic (36 mm) base A - plastic (25 mm)
Execution	2 separate circuits
Special executions available on request	

Attention
Triple limit value switches provided with two separate electric circuits require a precise specification of the circuit.

Example: First contact separate
or
third contact separate

If our **MSR ...** switching amplifiers are used you do not require any separate electric circuits, as separate potential free changers are already installed in the output.

Additional information	Page
Description / technical data	
Low-action contacts _____	K 02-00.010
Snap-action contacts _____	K 02-00.020
Load table _____	K 14-10.010
Circuit diagrams / self-adhesive labels _____	K 14-10.020
Terminal configuration _____	K 14-10.031
Fitting, adjusting, dial mounting _____	K 14-10.040
Limit value switches immersed in oil _____	K 14-20.020
	K-group
Accessories _____	K 13

Recommended amplifiers

MSR 010 + MSR 020

(re. catalogue group K 11)

10.1994 Errors excepted. Subject to alteration without notice.