



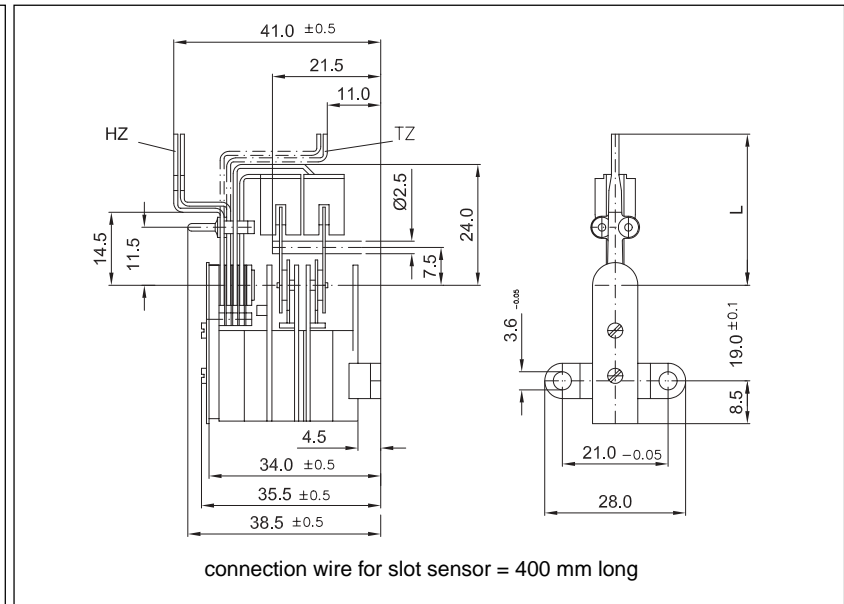
Limit value switches Inductive contacts double	DN 63
---	----------------------------

Type code

Type
Inductive contact

I-


Available switching functions	11
pointer moving clockwise	12
Make-contact 	1
Break-contact 	2




Required order information	
Nominal size	DN 63
Type	re. type code
Set pointer	HZ (contact fitted below the dial) TZ (contact fitted on the dial)
Pointer length "L"	30 mm for DN 63 35 mm for DN 63-80
Connection (re. page K 14-10.030)	connection wire (0.06 mm ²) 400 mm long
Slot sensor (re. page K 03-00.030) (re. page K 03-00.040) (re. page K 03-00.035)	SJ 2 N SJ 2 SN limited working range SJ 2 S1N (reversed switching behavior) Si2-K08-Y1
Contact base	plastic
Special executions available on request	

Additional information	
Description / technical data	Page
Inductive contacts _____	K 03-00.010
Explosion protection (general) _____	K 14-30.010
Fail safe technology _____	K 14-30.020
Circuit diagrams / self-adhesive labels _____	K 14-10.020
Terminal configuration _____	K 14-10.035
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

WE 77/Ex2  intrinsically safe

KFA6-SR2-Ex2.W.IR  intrinsically safe

- Interval relay, for type I-12 only -
(re. catalogue group K 12)

MSR 020-I, not intrinsically safe

MSR 011-I, not intrinsically safe

- Interval relay, for type I-12 only -
(re. catalogue group K 11)

03.2003 Errors excepted. Subject to alteration without notice.