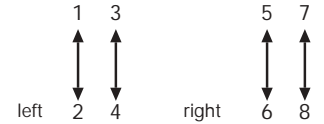


The spindle block Pos. 3 incorporates an internal gearing, control-handle with knob solid, bellows and boot clamp.

By all spare part orders it is necessary to inform us about the Work-No. (7 characters) on the switch gear.

Spindle block with schematic representation of the master controller installation and deflection directions. Version shown for left hand side installation (right-hand side installation is mirror image).



Deflection directions designated to DIN 15025

Pos.		Drawing No.	Type	Weight gramm	Price EURO	
1						
2						
3			D 8	1000		
4						
5						
10						
11						
12	Spring return in 0-position (2 spring, 2 bolt)		Z	30		
13	Friction brake		R	30		
14						
20	Control-handle with knob solid with joint	KHL/107		50		
21	Control-handle with latch for mechanical zero interlock with joint	KHL/109	M	50		
22	Control-handle with dead man's button (mechanical parts) with joint		T	100		
23	Control-handle with signal button (mechanical parts) with joint		H	100		
24	Control-handle with push button (mechanical parts) with joint		D	110		
25	Control-handle with flat push button (mechanical parts) with joint	KHL/204	DV	110		
26	Control-handle with T-grip with joint	KHL/49	Q	40		
27	Control-handle with T-grip, push button side 1 NO, cable and joint	KHL/47	QD	60		
28	Control-handle long or short 180, 140 mm					
29						
43	Potentiometer e.t.c. look catalog 1/240...					
80	Bellows with boot clamp	KMD 64				
81						
82	Gasket (for spindle block Pos. 3)	KMD 96				
83	Gasket cap (for push button Pos. 24)					
84	Knob solid (for Pos. 20)	KBAD 66				
85	Knob-type with shaft activities (for Pos. 21-25, 1 Pos. only)					
86	T-grip (for Pos. 26)	KBAD 148				
87	Notching (1 notching lever with roll, 1 notching spring, 1 notching disk)					
88						
89						
90	Microswitch (V4N-GP) 0,5 A 110 V AC 15 (for masterswitch)					
91	Microswitch (V4N-GP) 0,5 A 110 V AC 15 with contact striker (for Pos. 22, 23, 24)					
92	T-grip with push button side 1 NO 0,5 A 250 V AC 15 with cable (for Pos. 27)	KBAD 147				