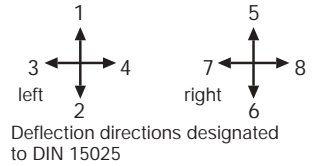




The spindle block Pos. 1, 3 incorporates an internal gearing, control-handle with knob solid, bellow and front plate.

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).



Pos.	V 10.1	V 10	Drawing No.	Type	Weight gramm	Price EURO
1				V 10.1	200	
2						
3				V 10	250	
4						
5						
9	Gate open-shaped	(for open shifting)	KBKT ...		20	
10	Gate cross-shaped	(prohibits diagonal shifting)	KBKT ...	P	20	
11	Gate special-shaped	(for e. H-gate)	KBKT ...	P	20	
12	Spring return in 0-position with sliding-pice	(including spindle block)		Z		
13	Friction brake	(for each direction)	KHM/22	R		
20	Control-handle with knop solid, joint and chassis cast		KBAD/141		50	
21	Control-handle with latch for mechanical zero interlock, joint and chassis cast		KBAD/145	M	50	
22	Control-handle with dead man's button (mechanical parts), joint and chassis cast		KBAD/143	T	80	
23						
24						
25						
26	Control-handle with palm grip B 5, joint and chassis cast		KBAD/193	B 5	40	
27	Control-handle with palm grip B 5 with push button top 1 NO, cable, joint and chassis cast		KBAD/194	B 5D	60	
28						
29	More knobs, grips and T-grips with and without signal devices look catalog 1/228...					
43	Potentiometer e.t.c. look catalog 1/240...					
80	Bellows		KMD 91			
81	Front plate with 4 screws M 4 x 20 (for mounting the bellow)		KBF 173			
82	Gasket (for spindle block Pos. 1, 3)		KMD 116			
83						
84	Knob solid (for Pos. 20)		KBAD /141			
85	Knob-type with shaft activities (for Pos. 21)					
86						
87	Notching (1 notching lever with roll, 1 notching spring, 1 notching disk)		KHM/13			
88	Cam disk without contact-arrangement		KBTG 69			
89	Cam disk with contact-arrangement		KBTG 69			
90	Microswitch (V4N-GP) 0,5 A 110 V AC 15 (for masterswitch)					
91	Microswitch 0,5 A 250 V AC 15 with knob-type and cable (for Pos. 22)					