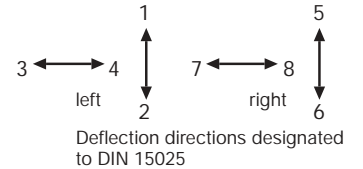


The spindle block Pos. 1 incorporates an internal gearing, control-handle with knob solid, bellow and ring nut.

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.	S 23	Drawing No.	Type	Weight gramm	Price EURO
1			S 23	700	
2					
3					
4					
5					
10	Spring return in 0-position	KMFD/58	Z	20	
11					
12		KHS/167	R	20	
13					
14	Friction brake				
20	Control-handle with knop solid	KHS/486	M	50	
21		KHS/ ...		50	
22	Control-handle with latch for mechanical zero interlock				
23					
24	Control-handle with push button 1 NO with cable	KHS/ ...	D	50	
25					
26	Control-handle with T-grip	KHS/487	Q	40	
27					
28	Control-handle long or short 160, 120 mm				
29					
41	Prepared for mounting potentiometer shaft 6 mm adjusting angle 2 x 150°	KHS/400	(P)		
42	Prepared for mounting potentiometer e.t.c. adjusting angle variable		(P)		
43	More potentiometer e.t.c. look catalog 1/240...				
80	Gasket (for spindle block Pos. 1) Gasket cap (for push button Pos. 24) Knob solid (for Pos. 20) Knob-type with push button 1 NO with cable (for Pos. 24) Spare gear with cam shaft (for Pos. 20-27) Notching (1 notching lever/notching disk with roll, 1 notching spring) Gear joint (for Pos. 86) Microswitch (166) 2 A 250 V AC 15 with roll-lever and insulating disk (for master switch)				
81					
82		KMD 26			
83		KBAD 66			
84		KHS/400			
85		KMD 26			
86		KHS/400			
87		KMD 26			
88		KMD 26			
89		KMD 26			
90		KMD 26			
91		KMD 26			