

Multi-axis controller V 6 Spare parts

4/100 2002



The spindle block Pos. 1-5 incorporates an internal gearing, control-handle with knob solid, bellow, frontplate and prepared for mounting the master switch.

The master switch Pos. 30-36 incorporates a cam shaft, cam disks and contacts complet mounted together.

By all spare part orders it is nessesary 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.	V 61 V 61.1	V 62	V 64	V 64.1	Drawing No.	Туре	Weight gramm	Price EURO
1	1 1			1		V 61	960	
2	1 1		<u> </u>	<u> </u>		V 61.1	980	
3	1-2	3 ← 4	3 ← • 4			V 62	900	
4	2 2	2	2	2		V 64	1010	
5	1-2	3-4	3-4			V 64.1	960	
9	Gate open-shaped	(fo	r open shifting)		KBKQ		60	
10	Gate cross-shaped	(pr	ohibits diagonal shift	ing)	KBKR	Р	60	
11	Gate special-shaped	(fo	r e. H-gate)		KBKT	Р	60	
12	Spring return in 0-position	(fo	r each direction)		KMFD/52	Z	110	
13	Friction brake	(fo	r each direction)		KMI/15	R	30	
20	Control-handle with knob solid with	joint			KHG/08		50	
21	Control-handle with latch for mecha	nical zero interlo	ck with joint		KHG/14	M	50	
22	Control-handle with dead man's but	ton (mechanical	parts) with joint		KHG/16	Т	100	
23	Control-handle with signal button (m	nechanical parts)	with joint		KHG/12	Н	100	
24	Control-handle with push button (me	echanical parts) v	vith joint		KHG/10	D	110	
25	Control-handle with flat push button	(mechanical par	ts) with joint		KBAD/324	DV	110	
26	Control-handle with palm grip B 1 w	•				B 1	40	
27	Control-handle with palm grip B 1 w		op (mechanical parts) with joint	KHG/20	B 1T	60	
28	Control-handle long or short 200, 16							
29	More knobs, grips and T-grips with a	and without signa	al devices look catalo	g 1/228				
30	Master switch switching sequence 4	1-0-4	No. of	contacts	2 KNK/01	01	290	
31					4	02	350	
32	Direction 1-2 and 3-4 each master s	witch			6	03	410	
33	Switching program according contact-arrangement MS look catalog 5/001)1	8	04	470	
34	or to your contact-arrangement				0	05	530	
35				1	2	06	590	
36	Switching sequence 5-0-5 or 6-0-6							
41	Prepared for mounting potentiometer	-			KNK/05	(P)		
42	Prepared for mounting potentiometer e.t.c. adjusting angle variable					(P)		
43	More potentiometer e.t.c. look catal	og 1/240						
80	Bellows				KMD 66			
81	Front plate with 4 screws M5 x 15 (fe	or mounting the I	pellow)		KGIC 185			
82								
83	Gasket cap (for push button Pos. 24	1)						
84	Knob solid (for Pos. 20)				KBAD 66			
85	Knob-type with shaft activities (for F	os. 21-25, 1 Pos	. only)					
86	Joint braket (for Pos. 20-27)				KBG 270			
87	Notching (2 notching lever with roll,		g, 1 notching disk)		KNK/81			
88	Cam disk without contact-arrangem				KBUC 63			
89	Cam disk with contact-arrangement				KBUC 63			
90	Contact set with 2 contacts 2 A 250				KEA/33			
91	Contact set with 2 contacts 4 A 250				KEA/44			
92	Microswitch (164) 2 A 250 V AC 15 v	with fixings and c	ontact striker (for Po	s. 22, 23, 24, 27)	KEM/18			