

Type V5LT-4Z+4Z-...

The multi-axis controller V 5 is a rugged switching device according IEC/EN 60947-5-1 for hoisting applications.  
The modular design enables the switching device to be used universally.  
The V 5 is resistant to oil, maritime climate, ozone and UV radiation.

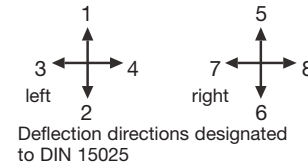
**Contact complement 2 A 250 V AC 15 or 3 A 24 V DC 13**

Mechanical life 6 million (operating cycles)  
Permissible ambient temperature Operation -40° C to +60° C  
Storage -50° C to +80° C

Climate resistance IEC 60068-2-78  
Damp heat constant IEC 60068-2-30  
Damp heat cyclic IP 54 IEC/EN 60529  
Degree of protection front  
Technical data see catalog 5/100  
Description data see catalog 5/020

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).

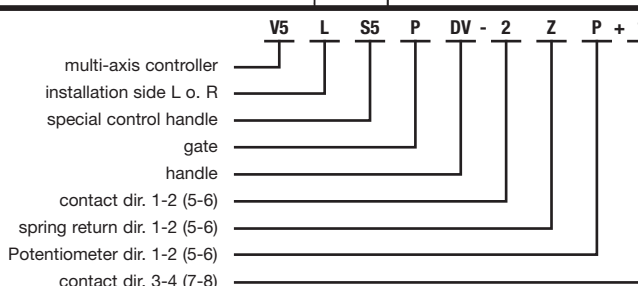
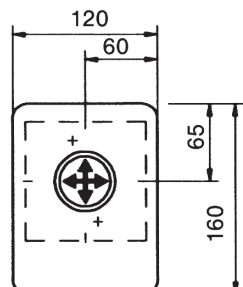
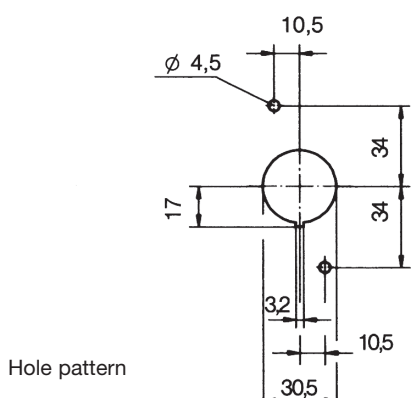
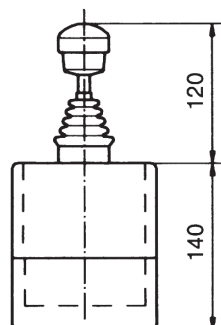
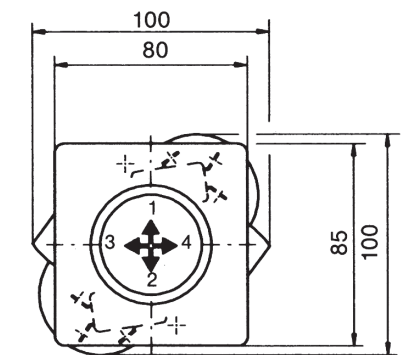
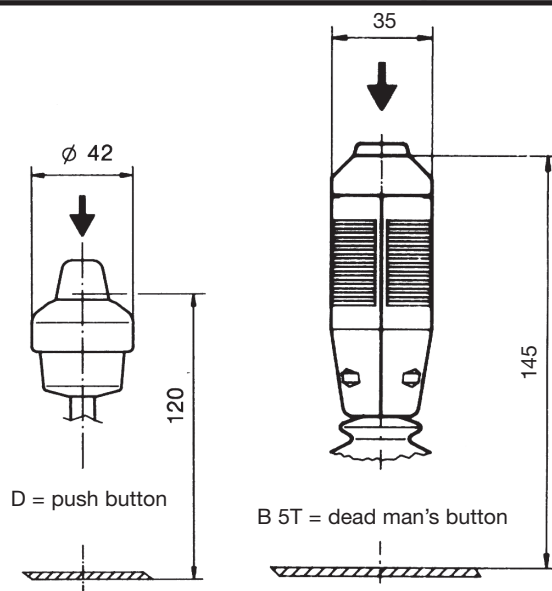
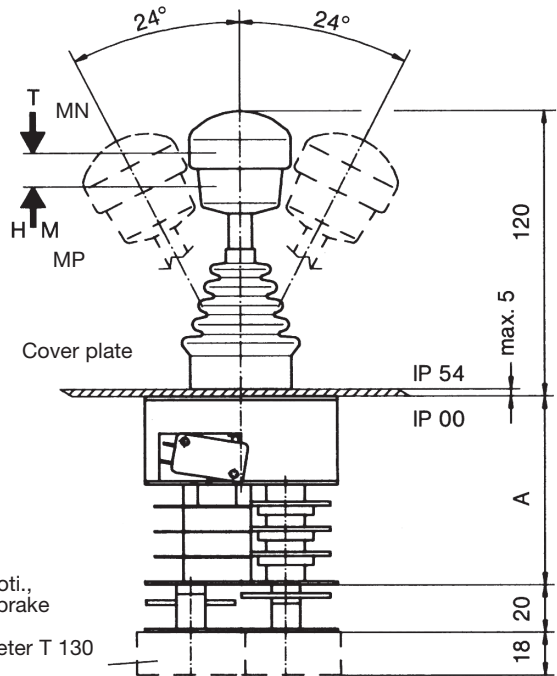
IEC 60068-2-78  
IEC 60068-2-30  
IP 54 IEC/EN 60529



Pos.	V 51	V 5	Type expansion	Weight gramm	Type	Price EURO
1				400	V 51	
2						
3				500	V 5	
4						
5						
7.1	Multi-axis controller left	(dir. 1-2, 3-4)			L	
7.2	Multi-axis controller right	(dir. 5-6, 7-8)			R	
10	Gate cross-shaped	(prohibits diagonal shifting)		50	P	
11	Gate special-shaped	(e.g. H-gate)		50	PX	
20	Control-handle with knob solid					
21	Control-handle with latch for mechanical zero interlock					
21.1	by lifting					
21.2						
21.4	by pushing down					
21.5	Mechanical zero interlock with command devices see catalog 1/274					
22	Control-handle with dead man's button 1 NO					
23	Control-handle with signal button 1 NO					
24	Control-handle with push button 1 NO					
25	Control-handle with flat push button 1 NO					
26	Control-handle with palm grip B 5					
27	Control-handle with palm grip B 5 with push button top 1 NO					
28	Control-handle long or short					
28.2	-20 mm					
28.3	+20 mm					
29	More knobs, grips and T-grips with and without signal devices					
	see catalog 1/270ff					
30	Masterswitch (contact) switching sequence 3-0-3			No. of contacts	1	
31				2	160	2
32	Direction 1-2 and 3-4 each 1 masterswitch			3	170	3
33	Switching program according contact-arrangement MS... see catalog 5/001			4	180	4
34	or to your contact-arrangement			5	190	5
35				6	200	6
36	Switching sequence 4-0-4			1	25	Z
37	Micro changeover contact (MZT 1) with positive opening operation (additional price)				30	R
38	Spring return in 0-position (for each direction)					
39	Friction brake adjustable (for each direction)					
40	Potentiometer e.t.c. each direction with mounted Wire-wound potentiometer T 130, with centre tap, 1,5 Watt wiper current max. 10 mA resistance 2 x 0,5k ≤ P021, 2 x 1k ≤ P022, 2 x 2k ≤ P023, 2 x 5k ≤ P024, 2 x 10k ≤ P025		...P02 k		70	P
41	Prepared for mounting potentiometer shaft 6 mm adjusting-angle 2 x 150°				(P)	
42	Prepared for mounting potentiometer e.t.c. adjusting-angle variable.					
43	more Potentiometer e.t.c. see catalog 1/240ff		P...		(P)	
50	Plastic housing I 120 x 160, masterswitch max. size 6					
52	More housing see catalog 1/350					
60	Indicating labels not engraved with 2 or 4 arrows				600	I
61	Engraving, each 10 characters					
70	Command and indicating devices see catalog 1/360					



T = dead man's button  
H = signal button  
M = latch for mechanical zero interlock



Potentiometer description dir. 3-4 (7-8) see 1/240ff  
Arrangement dir. 3-4 (7-8) see 5/001  
Potentiometer description dir. 1-2 (5-6) see 1/240ff  
Arrangement dir. 1-2 (5-6) see 5/001  
special please describe plastic housing  
Potentiometer dir. 3-4 (7-8) friction brake dir. 3-4 (7-8)