





More than safety.



More than safety.

Jan Strange



company's founder and inventor of the multiple limit switch, circa 1928.





Around the world - the Swabian specialists in motion sequence control for mechanical and systems engineering.

EUCHNER's history began in 1940 with the establishment of an engineering office by Emil Euchner. Since that time, EUCHNER has been involved in the design and development of switchgear for controlling a wide variety of motion sequences in mechanical and systems engineering. In 1953, Emil Euchner founded EUCHNER + Co., a milestone in the company's history. In 1952, he developed the first multiple limit switch - to this day a symbol of the enterprising spirit of this familyowned company.

Automation - Safety - ManMachine

Today, our products range from electromechanical and electronic components to complex system solutions. With this wide range of products we can provide the necessary technologies to offer the right solution for special requirements - regardless of whether these relate to reliable and precise positioning or to components and systems for safety engineering in the automation sector.

EUCHNER products are sold through a world-wide sales network of competent partners. With our closeness to the customer and the guarantee of reliable solutions throughout the globe, we enjoy the confidence of customers all over the world.

Quality, reliability, precision

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Quality, reliability and precision are the hallmarks of our corporate philosophy. They represent concepts and values to which we feel totally committed. At EUCHNER, guality means that all our employees take personal responsibility for the company as a whole and, in particular, for their own field of work. This individual commitment to perfection results in products which are ideally tailored to the customers' needs and the requirements of the market. After all: our customers and their needs are the focus of all our efforts. Through efficient and effective use of resources, the promotion of personal initiative and courage in finding unusual solutions to the benefit of our customers, we ensure a high level of customer satisfaction. We familiarize ourselves with their needs, requirements and products and we learn from the experiences of our customers' own customers.

EUCHNER – More than safety.



Quality - made by EUCHNER

Joystick switches ϕ In T Арр Des Adv Seri Serie Serie Serie Serie Serie Serie Serie Univ Hous Hous Front plates for housing HBL and HBE

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Application

Joystick switches or joysticks are manually actuated control devices for installation in control and front panels as well as in portable control equipment. They are used wherever motion sequences analogous to the actuation direction are controlled by hand. They are ideal for raising, lowering and triggering movements to the right and left, just to name same few possibilities.

EUCHNER joysticks are used in the steel and construction industry, in machine tools, for transport and conveyor systems, in the system and mechanical engineering sectors and for warehousing, medical and studio technology. With the (ii) (Germanischer Lloyd) certification, the devices are approved for use in the ship-building industry.

EUCHNER joysticks are also used for radio and cable controls, building machinery and cranes.



Joysticks as control equipment in remote control devices





Remote cable control for concrete pumps

Design and function

Microswitches with a step function response are used as switching elements. Due to the intermittent control, a clear switching function is given for precise control systems. Depending on the respective application, switching elements with a power rating of between 4mA and 16A can be used. These are fixed on the mounting plate for each different series, either individually or in groups. The switching elements are actuated by the joystick being moved out of the intermediate position. The robust levers made of stainless steel are bedded with a hinged ball bearing that is fixed in a front plate.

Advantages/features

Direction of movement:

- Simplification of the command control station
- Easy mounting due to the slots in the panel
- Small space requirement
- ► Long service life
- Robust and lasting construction
- High potection class: IP 65 and beyond



Models

EUCHNER joystick switches are available in a number of different models:



Series WK... (page 6)



(page 8)



(page 10)



Series KF... (page 12)



(page 14)



Series KC... (page 16)



(page 19)



Housing kits (from page 22) suitable for series WK, KB, KE and KF

Series WK...

- Control panel installation to IEC 947-5-1 D30
- ▶ 1 to 8 actuating directions with spring return operation or combined
- ▶ One changeover contact with tab connector 2.8 x 0.5 IEC 760 for each actuating direction
- Centre position switch
- ▶ Pushbutton in handle

Dimension drawing





Germanischer Lloyd Certificate no. 17 041 - 00 HH



Actuating directions



Connection **D** (the connection is located on the underside for types with 8 directions)

Ordering code

Series				
Actuating direction Stayput switch Spring return switch	and s S T	witching behavior (switching lever latches in selected position) (switching lever returns to centre position)		
Options				

W

Κ

Pushbutton	D
Bellows	W
Interlock	۷
Centre position switch	Ζ
All-round actuation	R





Technical data

Parameters	Value	Unit
Housing material	glass-fibre reinforced thermoplastic / aluminum	
Switching lever material	stainless steel	
Degree of protection to IEC 529 on		
actuating side with / without bellows	IP65 / IP54	
Mounting method	IEC 947-5-1 D30	
Weight	approx. 0.17	kg
Mechanical life	1x10 ⁶ switching cycles	
Ambient temperature with spring return switch	-5 to +65	°C
Ambient temperature with stayput switch	-25 to +65	°C
Max. number of switching elements	8	
Connection type	tab connector 2.8 x 0.5 IEC 760	
Contact elements	changeover contact C IEC 947-5-1	
Switching principle	snap-action switch, type ES 584	
Rated insulation voltage U _i	250	V
Rated impulse withstand voltage U _{imp}	2.5	kV
Utilization category AC 15	230 V / 4 A	
Utilization category DC 13	24 V / 2 A	
Min. switching current at 24 V	12	mA
Min. switching voltage	10	V
Contact material	silver alloy, gold on request	
Short circuit protection (control circuit fuse)	slow-blow T6 / quick-blow F10	A
Max. number of actuating directions	8	
All-round actuation R (spring return switch only)	actuation of 1 switching element (vertical or horizontal)	
	or 2 adjacent switching elements (diagonal) simultaneously,	
	with 8 microswitches *	
Switching positions per direction	1	
Stayput switch S (latching)	according to type designation	
Spring return switch T	according to type designation	
Bellows W	Option	
Interlock V in centre position	Option	
Centre position switch Z	Option	
Pushbutton D	Option	
Degree of protection to IEC 529	IP65	
Electrical life	5x10 ⁴ switching cycles at 0.7 A / 250 V AC	
Switching element	1 x NO contact	
Utilization category AC 15	230 V / 2 A	
Utilization category DC 13	24 V / 1 A	
Min. switching current at 24 V	12	mA
Min. switching voltage	10	V
Actuating force	< 8	N
Actuating travel	approx. 3	mm

Ordering examples:

Joystick switch series WK, actuating directions 1+3 stayput switch S,
actuating directions 2+4 spring return switch T, Pushbutton D, centre position switch Z,
Interlock V in centre positionWK \$13 T24 DZVJoystick switch series WK, 8 switching elements as spring return switches, all-round actuation RWK T1-8 RDesign

Joystick switch series **WK**, 4 switching elements, 2 actuating directions (2 switching elements per actuating direction)

* Diagonal actuation of 4 adjacent switching elements is on request.



on request

Series WE...

- Control panel installation at rear or with front plate
- ▶ 1 to 8 actuating directions with stayput or spring return operation or combined
- ▶ One changeover contact with screw terminal for each actuating direction
- Centre position switch
- Pushbutton in handle

Dimension drawing



Series

Actuating direction and switching behavior Stayput switch **S** (switching lever lat

Т

D W V Z

R F

Stayput switch Spring return switch (switching lever latches in selected position) (switching lever returns to centre position)

Ontions	
options	
Pushbutton	
Bellows	
Interlock	
Contro position	CIM

Centre position switch All-round actuation Front plate



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Technical data

Parameters	Value	Unit
Housing material	glass-fibre reinforced thermoplastic / aluminum	
Switching lever material	galvanized steel	
Degree of protection to IEC 529 on		
actuating side with / without bellows	1265 / 1254	
Mounting method	control panel installation at rear or with front plate	
Weight	approx. 0.65	kg
Mechanical life	1x10 ⁶ switching cycles	
Ambient temperature with spring return switch	-5 to +65	°C
Ambient temperature with stayput switch	-25 to +65	°C
Max. number of switching elements	8	
Connection type	screw terminal	
Contact elements	changeover contact Za IEC 947-5-1	
Switching principle	snap-action switch, type ES 502V1	
Rated insulation voltage U _i	250	V
Rated impulse withstand voltage U _{imp}	2.5	kV
Utilization category AC 15	230 V / 10 A	
Utilization category DC 13	24 V / 4 A	
Min. switching current at 24 V	50	mA
Min. switching voltage	24	V
Contact material	silver alloy	
Short circuit protection (control circuit fuse)	slow-blow T16 / quick-blow F25	A
Max. number of actuating directions	8	
All-round actuation R (spring return switch only)	1 switching element is actuated per actuating direction	
Switching positions per direction	1	
Stayput switch S (latching)	according to type designation	
Spring return switch T	according to type designation	
Bellows W	Option	
Interlock V in centre position	Option	
Centre position switch Z	Option	
Pushbutton D	Option	
Degree of protection to IEC 529	IP65	
Electrical life	5x10 ^₄ switching cycles at 0.7 A / 250 V AC	
Switching element	1 x NO contact	
Utilization category AC 15	230 V / 2 A	
Utilization category DC 13	24 V / 1 A	
Min. switching current at 24 V	12	mA
Min. switching voltage	10	V
Actuating force	< 8	N
Actuating travel	approx. 3	mm

Ordering examples:

Joystick switch series WE, actuating directions 1+3 stayput switch S,
actuating directions 2+4 spring return switch T, Pushbutton D, centre position switch Z,
Interlock V in centre positionWE S13 T24 DZVJoystick switch series WE, 8 switching elements as spring return switches, all-round actuation RWE T1-8 R

Design

Joystick switch series **WE**, 4 switching elements, 2 actuating directions (2 switching elements per actuating direction)

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on request

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Series KB...

- Control panel installation to IEC 947-5-1 D30
- ▶ 1 to 8 actuating directions, 4 switching elements. With stayput or spring return operation or combined
- ▶ One changeover contact with tab connector 6.3 x 0.8 IEC 760 for each actuating direction

Dimension drawing



Panel cutout

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Actuating directions



Ordering code			K	В		
Series						
Actuating direction	and s	witching behavior	nosition)			
Spring return switch	Ť	(switching lever returns to centre po	position)			
Options						

Interlock V All-round actuation R¹⁾

1) Simultaneous actuation of 2 adjacent switching elements in diagonal actuating directions.



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Technical data

Parameters	Value	Unit
Housing material	Thermoset	
Switching lever material	stainless steel	
Degree of protection to IEC 529 on		
actuating side with bellows	IP65	
Mounting method	IEC 947-5-1 D30	
Weight	approx. 0.2	kg
Mechanical life spring return switch	2x10 ⁶ switching cycles	
stayput switch	1x10 ⁶ switching cycles	
Ambient temperature with spring return switch	-5 to +65	C°
Ambient temperature with stayput switch	-25 to +65	C°
Max number of switching elements	4	
Connection type	tab connector 6.3 x 0.8	IEC 760
	screw terminal on request	
Contact elements	changeover contact C IEC 947-5-1	
Switching principle	snap-action switch, type ES 517 A	
Rated insulation voltage U _i	250	V
Rated impulse withstand voltage U _{imp}	2.5	kV
Utilization category AC 15	230 V / 5 A	
Utilization category DC 13	24 V / 3 A	
Min. switching current at 24 V	10	mA
Min. switching voltage	12	V
Contact material	silver alloy	
Short circuit protection (control circuit fuse)	T10 / F20	A
Max. number of actuating directions	8	
All-round actuation R (spring return switch only)	actuation of 1 switching element (vertical or horizontal)	
	or 2 adjacent switching elements (diagonal) simultaneously	
Switching positions per direction	1	
Stayput switch S (latching)	according to type designation	
Spring return switch T	according to type designation	
Interlock V in centre position	Option	

Ordering examples:

Joystick switch series **KB**, actuating directions $1\!+\!3$ stayput switch **S**, actuating directions $2\!+\!4$ spring return switch T

KB S13 T24

Joystick switch series **KB**, actuating directions 1+3 spring return switch **T**, Interlock **V** in centre position

KB T13 V

Series KF...

- Control panel installation at rear
- ▶ 1 to 8 actuating directions, 4 switching elements. With stayput or spring return operation or combined
- ▶ One changeover contact with screw terminal for each actuating direction
- Centre position switch

Dimension drawing





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Centre position switch Z All-round actuation R¹⁾

1) Simultaneous actuation of 2 adjacent switching elements in diagonal actuating directions.



Technical data

Parameters	Value	Unit
Housing material	Thermoset	
Switching lever material	stainless steel	
Degree of protection to IEC 529 on	IDCE	
actuating side with bellows	IP65	
Mounting method	panel installation at rear	
Weight	approx. 0.2	kg
Mechanical life	1x10 ⁶ switching cycles	
Ambient temperature with spring return switch	-25 to +65	O°
Ambient temperature with stayput switch	-25 to +65	C°
Max. number of switching elements	4	
Connection type	screw terminal	
Contact elements	changeover contact C IEC 947-5-1	
Switching principle	snap-action switch, type ES 517	
Rated insulation voltage U _i	250	V
Rated impulse withstand voltage U _{imp}	2.5	kV
Utilization category AC 15	230 V / 5 A	
Utilization category DC 13	24 V / 3 A	
Min. switching current at 24 V	10	mA
Min. switching voltage	12	V
Contact material	silver alloy	
Short circuit protection (control circuit fuse)	slow-blow T10 / quick-blow F20	A
Max. number of actuating directions	8	
All-round actuation R	actuation of 1 switching element (vertical or horizontal)	
	or 2 adjacent switching elements (diagonal) simultaneously	
Switching positions per direction	1	
Stayput switch S (latching)	according to type designation	
Spring return switch T	according to type designation	
Centre position switch Z	Option	

Ordering examples:

Joystick switch series **KF**, actuating directions **1**+**3** stayput switch **S**, actuating directions **2**+**4** spring return switch **T**, centre position switch **Z**

KF S13 T24 Z

Joystick switch series KF, actuating directions 1-4 spring return switch T, all-round actuation R

KF T1234 R

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Series KE...

- ▶ Control panel installation to IEC 947-5-1 D22
- ▶ 1 to 8 actuating directions, 4 switching elements. With stayput or spring return operation or combined
- ▶ One changeover contact with tab connector 2.8 x 0.5 IEC 760 for each actuating direction
- Centre position switch

Dimension drawing



Ordering code			K	Ε	1	
Series ———						
Actuating direction	and s	witching behavior				
Stayput switch	S	(switching lever latches in selected p	osition)			
Spring return switch	Т	(switching lever returns to centre po	sition)			
Options						

Interlock V Centre position switch Z All-round actuation R¹⁾

1) Simultaneous actuation of 2 adjacent switching elements in diagonal actuating directions.





Technical data

Parameters	Value	Unit
Housing material	Thermoset	
Switching lever material	stainless steel	
Degree of protection to IEC 529 on		
actuating side with bellows	IP65	
Mounting method	IEC 947-5-1 D22	
Weight	approx. 0.1	kg
Mechanical life	1x10 ⁶ switching cycles	
Ambient temperature with spring return switch	-25 to +65	°C
Ambient temperature with stayput switch	-25 to +65	°C
Max. number of switching elements	4	
Connection type	tab connector 2.8 x 0.5 IEC 760	
Contact elements	changeover contact C IEC 947-5-1	
Switching principle	snap-action switch, type ES 587	
Rated insulation voltage U _i	250	V
Rated impulse withstand voltage U _{imp}	2.5	kV
Utilization category AC 15	230 V / 4 A	
Utilization category DC 13	24 V / 2 A	
Min. switching current at 24 V	12	mA
Min. switching voltage	10	V
Contact material	silver alloy	
Short circuit protection (control circuit fuse)	slow-blow T10 / quick-blow F20	A
Max. number of actuating directions	8	
All-round actuation R	actuation of 1 switching element (vertical or horizontal)	
	or 2 adjacent switching elements (diagonal) simultaneously	
Switching positions per direction	1	
Stayput switch S (latching)	according to type designation	
Spring return switch T	according to type designation	
Interlock V in centre position	Option	
Centre position switch Z	Option	

Ordering examples:

Joystick switch series KE , actuating directions 1 + 3 stayput switch S , actuating directions 2 + 4 spring return switch T , centre position switch Z	KE \$13 T24 Z
Joystick switch series KE, actuating directions $1+3$ spring return switch T, Interlock V in centre position	KE T13 V
Joystick switch series $\textbf{KE},$ actuating directions 1-4 Spring return switch T, all-round actuation \textbf{R}	KE T1234 R



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Series KC...

- control panel installation at rear or with front plate
- ▶ 1 to 8 actuating directions with 1 or 2 switching positions for each actuating direction
- Switching positions as stayput or spring return operation in various combinations
- Centre position switch
- Pushbutton in handle

Dimension drawing





Technical data

Parameters	Value	Unit
Housing material	glass-fibre reinforced thermoplastic / aluminum	
Switching lever material	galvanized steel	
Degree of protection to IEC 529 on		
actuating side with / without bellows	IP65 / IP50	
Mounting method	control panel installation at rear or with front plate	
Weight	approx. 0.75	kg
Mechanical life	1x10 ⁶ switching cycles	
Ambient temperature with spring return switch	-5 to +65	°C
Ambient temperature with stayput switch	-25 to +65	°C
Max. number of switching elements	3 per direction	
Connection type	tab connector 2.8 x 0.5 IEC 760 (ES 584)	
	screw terminal (ES 556)	
Contact elements	changeover contact C IEC 947-5-1	
Switching principle	snap-action switch, type ES 584 or ES 556	
Rated insulation voltage U _i	250	V
Rated impulse withstand voltage U _{imp}	2.5	kV
Utilization category AC 15	230 V / 4 A	
Utilization category DC 13	24 V / 2 A	
Min. switching current at 24 V	12	mA
Min. switching voltage	10	V
Contact material	silver alloy	
Short circuit protection (control circuit fuse)	slow-blow T6 / quick-blow F10	A
Max. number of actuating directions	8	
All-round actuation R (spring return switch only)	actuation of 1 switching element (vertical or horizontal)	
	or 2 adjacent switching elements (diagonal) simultaneously	
Switching positions per direction	1 or 2	
Stayput switch S (latching)	according to type designation	
Spring return switch T	according to type designation	
Bellows W, X	Option	
Interlock V in centre position or position I	Option	
Centre position switch Z	Option	
Pushbutton D	Option	
Degree of protection to IEC 529	IP65	
Electrical life	$5x10^4$ switching cycles at 0.7 A / 250 V AC	
Contact elements	1 x NO contact	
Utilization category AC 15	230 V / 2 A	
Utilization category DC 13	24 V / 1 A	
Min. switching current at 24 V	12	mA
Min. switching voltage	10	V
Actuating force	< 8	N
Actuating travel	approx. 3	mm

Ordering examples: (see type code on page 18)

Joystick switch series **KC** with tab connector, main actuating direction 1 with 3 switching elements. As spring return switch in switching position I. As stayput switch in switching position II. Main actuating directions 2 and 4 with 2 switching elements each. As stayput switch in switching positions I and II. Main actuating direction 3 not used. Option **V1** (mech. interlock from switching position I to switching position II)

Joystick switch series **KC** with screw terminal, main actuating directions **1-4** as stayput switch. **S** with one switching element each, diagonal actuating directions **5-8**, Pushbutton **D**, bellows **W** for panel mounting.

KCA3A5C005C0000V1

KCB4E4E4E5678DW

Contact state in switching position

Series KC...

Switching behavior ¹⁾

Stayput switch (switching lever latches in selected position) $\overline{}$

 ⊕ Spring return switch (sw 	vitching level	r retur	rns to) initia	al pos	sition)		1	Γ-	0			7		1	ſ	0	<u> </u>		
Ordering	Switching	posi	tion					Α	2 3						F	2		-⁄_			Ē
code 1 6 2 6 3 6	∎ D D D		-)			-	в	1 2 3					- - - -	G	1 2 3				·	
$ \begin{array}{c} 3 \\ 4 \\ $			-)			-	С	1 2 3			1		-	н	1 2 3			<u> </u> _		* ⁺ ⁺ ⁻
								D	1 2 3					-	К	1 2 3			<u> </u>		* ⁺ ⁺ ⁻
								E	1 2 3			7		-		0	L		<u></u>	· _	
Ordering code	[K	C																		
Series														–							
Connection type Tab connector 2.8 x 0.5 IE Screw terminal	C 760		A B																		
Main actuating direction Switching behavior ¹⁾ Switching function ²⁾	1																				
Main actuating direction Switching behavior ¹⁾ Switching function ²⁾	2																				
Main actuating direction Switching behavior ¹⁾ Switching function ²⁾	3																				
Main actuating direction Switching behavior ¹⁾ Switching function ²⁾	4																				
Diagonal actuating direct Diagonal actuating direct Diagonal actuating direct Diagonal actuating direct	tion 5 ³⁾ tion 6 ³⁾ tion 7 ³⁾ tion 8 ³⁾												 								
Options Pushbutton in handle Bellows for panel mounting Bellows for surface mounti Interlock switching position Interlock switching position Centre position switch All-round actuation	ng O I to II		D W X VO V1 Z R																		

Switching functions ²⁾

1) See "Switching behavior" table. Actuating directions which are not required must be marked with "O".

2) See "Switching functions" table.

3) Simultaneous actuation of 2 adjacent switching elements in diagonal actuating directions.



Series KP...

Analog Joystick

EUCHNER

- control panel installation at rear or with front plate
- Analog, proportional output signals
- Control variants with 1 and 2 axes or 2 axes simultaneously
- Centre position switch
- Pushbutton in handle

Dimension drawing



Centre position switch **Z** (actuated in centre position)





Control versions

Versions 1 = 1 axis

Versions 2 = 2 axes Versions 3 = 2 axes simultaneously (only spring return version)





Technical data

Parameters	Value	Unit
Housing material	glass-fibre reinforced thermoplastic / aluminum	
Switching lever material	galvanized steel	
Degree of protection to IEC 529 on		
actuating side with / without bellows	IP65 / IP50	
Mounting method	control panel installation at rear or with front plate	
Weight	approx. 0.75	kg
Mechanical life	1x10 ⁶ switching cycles	
Ambient temperature with spring return switch	-5 to +65	C°
Ambient temperature with stayput switch	-25 to +65	C°
Max. number of switching elements	1 per direction	
Connection type	screw terminal on PC board	
Contact elements	changeover contact C IEC 947-5-1	
Switching principle	snap-action switch	
Rated insulation voltage U _i	50	V
Contact material	silver alloy	
Input voltage of resistance element	± 18	V=
Output voltage of resistance element	± 10	V=
Max. number of actuating directions	1 axis, 2 axes or 2 axes simultaneously	
Stayput switch S (latching)	according to type designation	
Spring return switch T	according to type designation	
Bellows W, X	Option	
Interlock V in centre position	Option	
Centre position switch Z	Option	
Pushbutton D	Option	
Degree of protection to IEC 529	IP65	
Electrical life	$5x10^4$ switching cycles at 0.7 A / 250 V AC	
Contact elements	1 x NO contact	
Utilization category AC 15	230 V / 2 A	
Utilization category DC 13	24 V / 1 A	
Min. switching current at 24 V	12	mA
Min. switching voltage	10	V
Actuating force	< 8	N
Actuating travel	approx. 3	mm

Analog Joystick

Series KP...

Pin assignment





Input	
Terminal	Signal
- V	-18 V
0 V	0 V (GND)
+ V	+18 V

						_	 	
Ordering code				K	Р			
Series								
Control variants								
1 axis	1							
2 axes	2							
2 axes simultaneously	3							
End position								
Stayput switch	S							
Spring return switch	Т							
Options								
Pushbutton	D							
Bellows for panel mounting	W							
Bellows for surface mounting	Х							
Interlock	V							
Centre position switch	Z							

Ordering example:

Analog Joystick series **KP** for **2**-axis control, limit position spring return switch **T**, mechanical interlock, **V** in zero position, bellows **W** for panel mounting, centre position switch **Z** in switching position zero

KP 2 TVWZ



Universal Power Suply Unit P1/P2 Order No. 096 645





suitable for DIN rail according to DIN EN 50022-35

ver O

out ()

out ()

out ()

P2RV3A24P

+18V 0V -18V 30 31 32 34

Connection to power supply

Ļ

EUCHNER

ower O DC +18

ower O DC -18V

P1UG4A018

with AC 115 V or AC 230 V

~ 115 V L1

Ν



The universal power supply unit P1/P2 comprises the unit P1UG4A018 (P1) for the supply of the EUCHNER series KP joystick.

The unit P2RV3A24P (P2) is used as a switch amplifier for the connection of three inductive proximity switches or single hole fixing limit switches. In addition, it can also be used as a simple power supply. The units can be operated separately or together.

Use as switch amplifier

(connection example with inductive proximity switches)



Parameter	Value	Unit
Housing material	Polyamide PA6.6	
Degree of protection acc. to EN/IEC 60529	IP 20	
Ambient temperature at $U_B = DC 24 V$	-15 +55	C
Storage temperature	- 25 +70	C°
Degree of contamination (external)	2 (acc. to EN 60947)	
Material roup		
Mounting	DIN rail 35 mm according to DIN EN 50022-35	
Weight	0.4	kg
Connection type	Connection terminals	
Conductor cross-section	0.14 2.5	mm ²
Primary voltage	AC 115 V ± 10 %	
	AC 230 V ± 10 %	
Line requency	50 60	Hz
External fuse (transformer, electrically isolated)	2 x 160 mA, slow blow	
Max. power consumption, P1 and P2 together	5.4	VA
P1UG4A018		
Output voltage, regulated	DC -18 V and DC +18 V	
Load current I _{max}	50	mA
Power consumption	5.4	VA
P2RV3A24P		
Control circuit voltage at		
l _{max}	24	DC V
I (nominal current)	30	DC V
Power consumption	2.7	VA
Control current I _{max}	70	mA
Output contacts	3 NC	
	3 NO	
Max. switching voltage	250	AC/DC V
Max switching current	4	Α
Breaking capacity		
AC	500	VA
DC	50	W



Housing HBL

Dimension drawing



Note

2 versions for different cable glands

Design	ØD
PG 11	19
PG 13.5	20.8

Technical data

Parameters	Value	Unit
Housing HBL		
Material	Polyamide	
Color	blue-grey RAL 7031	
Ambient temperature	0 to +55	°C
Degree of protection to EN 60529	to IP 65	
Weight	approx. 0.4	kg

Ordering table

Design	Type designation	Order No.			
DC 11	Housing HBL, with magnetic clamp, hanging clip, fixing nut				
FGII	for heavy gauge cable gland PG 11, 6 screws for front plate attachment, cover frame	073 098			
DC 125	Housing HBL, with magnetic clamp, hanging clip, fixing nut	072 620			
FG 15.5	for heavy gauge cable gland PG 13.5, 6 screws for front plate attachment, cover frame	072 030			

Housing HBE

Dimension drawing



Notes

2 versions for different cable glands

Design	ØD
PG 11	19
PG 13.5	20.8

Technical data

Parameters	Value	Unit
Housing HBE		
Material	Polyamide	
Color	blue-grey RAL 7031	
Ambient temperature	0 to +55	°C
Degree of protection to EN 60529	to IP 65	
Weight	0.3	kg

Ordering table

Design	Type designation	Order No.
DC 11	Housing HBE, with magnetic clamp, hanging clip, fixing nut	049 420
FGII	for heavy gauge cable gland PG 11, 4 screws for front plate attachment	040 429
DC 125	Housing HBE, with magnetic clamp, hanging clip, fixing nut	072 626
FG 13.3	for heavy gauge cable gland PG 13.5, 4 screws for front plate attachment	072 020



Front plates for housing HBL and HBE

Dimension drawing

Front plates HBL



Front plates HBE





Technical data

	Material	
Material front plate	electro-anodized aluminum, black	
Material seal	NBR, self-adhesive on one side	

Ordering table

Type designation	Order No.
Front plate for HBL housing, with seal	055 967
Front plate for HBE housing, with seal	052 954



Representation international

Australia Micromax Pty. Ltd. PO Box 1238 AUS-Wollongong NSW Australia 2500 Tel. +61 (0) 2 4271 1300 Fax +61 (0) 2 4271 8091 micromax@micromax.com.au

Austria EUCHNER Ges. mbH Süddruckgasse 4 A-2512 Tribuswinkel Tel. +43 (0) 22 52 4 21 91 Fax +43 (0) 22 52 4 52 25 info@euchner.at

Benelux EUCHNER (BENELUX) B.V. Postbus 119 NL-3350 AC Papendrecht Tel. +31 (0) 78 6 15 47 66 Fax +31 (0) 78 6 15 43 11 info@euchner.nl

Brazil EUCHNER Itda. Av. Prof. Luiz Ignacio Anhaia Mello no. 4387 S. Lucas São Paulo SP Brasil CEP 03295-000 Tel. +55 (0) 11 69 18-22 00 Fax +55 (0) 11 61 01-06 13 euchner@euchner.com.br

Canada IAC & Associates Inc. 1925 Provincial Road Windsor, Ontario N9A 6J3 Tel. +1 (5 19) 966-3444 Fax +1 (5 19) 966-6160 sales@iacnassociates.com

China EUCHNER Electric Shanghai Ltd. No. 8 Workshop, Hi-Tech Zone N. 503 MeiNengDa Road Songjiang Industrial Zone Shanghai Tel. +86 (0) 21 5774 7090 +86 (0) 21 5774 7091 Fax +86 (0) 21 5774 7091 Fax +86 (0) 21 5774 7099

Knowhow I&C Co. C-2204 Webok Times Center No. 17 Zhongguancun Nandajie Beijing, 100081 Tel. +86 10 8857 8989 Fax +86 10 8857 8989 info@knowhow.cn

Czech Republic Amtek spol s.r.o. Videňská 125 CZ619 00 Brno Česká republika Tel. +420 5 47 12 55 70 Fax +420 5 47 12 55 56 amtek@amtek.cz Denmark Robotek EL & TEKNIK A/S Blokken 31, Postboks 30 DK-3460 Birkerad Tel. +45 44 84 73 60 Fax +45 44 84 41 77 info@robotek.dk

Eastern Europe Hera Handels Ges. mbH Hauptstraße 61 A-2391 Kaltleutgeben Tel. +43 (0) 22 38 7 75 18 Fax +43 (0) 22 38 7 75 28 hera@telering.at

Finland Sähkölehto Oy Lehto & Co. Holkkitie 14 FIN-00880 Helsinki Tel. + 358 (0) 9 774 6420 Fax + 358 (0) 9 759 1071 office@sahkolehto.fi

France EUCHNER France S.A.R.L. Immeuble Le Colorado ERAGNY PARC Rue Rosa Luxembourg Parc d'affaires des Bellevues F-95610 ERAGNY sur OISE Tel. +33 (0) 1 39 09 90 90 Fax +33 (0) 1 39 09 90 99 info@euchner.fr

Hong Kong Imperial Engineers & Equipment Co. Ltd. Unit B 12th Floor Cheung Lee Industrial Building 9 Cheung Lee Street HK-Chaiwan, Hong Kong Tel. +8 52/28 89 02 92 Fax +8 52/28 89 18 14 ieeclh&@netvigator.com

Hungary EUCINER Ges.mbH Magyarországi Fióktelep H-2045 Törökbálint Tópark utca 1/a Tel. +36/23/428 374 Fax +36/23/428 375 info@euchner.hu

India Teknic Controlgear PVT Ltd. 703, Madhava, Bandra Kurla Complex Bandra East IND-Mumbai 400051 Tel. +91-22 2659 2392 +91-22 2659 2394 Fax +91-22 2659 2391 teknic@vsnl.com

Iran INFOCELI IRAN Co. # 84, Manoucheri Ave., P.O. Box 81655-861, Isfahan, IRAN Tel. +98 311 221 1358 Fax +98 311 222 6176 info@infocell-co.com Italy TRITECNICA S.r.I. Viale Lazio 26 I-20135 Milano Tel. +39 02 54 194-1 Fax +39 02 55 01 04 74 info@tritecnica.it

Japan Solton Co. Ltd. 2-13-7, Shin-Yokohama Kohoku-ku, Yokohama Japan 222-0033 Tel. +81 (0) 45 4 71 77 11 Fax +81 (0) 45 4 71 77 17 sales@solton.co.jp

Korea EUCHNER Korea Ltd. RM 810 Daerung Technotown #448 Gasan-Dong Kumchon-Gu, Seoul Tel. +82 (02) 2107 3500 Fax +82 (02) 2107 3999 sijang@euchner.co.kr

Mexico SEPIA S.A. de C.V. Maricopa # 10 302, Col. Napoles. Del. Benito Juarez MEX-03810 Mexico D:F: Tel. +52 (5) 6822 347 Fax +52 (5) 5367 787 sepia@prodigy.net.mx

New Zealand WAF, W. Arthur Fisher 11 Te Apunga Place Mt. Wellington Aukland, New Zealand Tel. +64 (0) 9 270 0100 Fax +64 (0) 9 270 0900 chrisl@waf.co.nz

Norway ELIS ELEKTRO AS Jericoveien N-1067 Oslo Tel. +47 (22) 90 56 70 Fax +47 (22) 90 56 71 post@eliselektro.no

Poland ELTRON pl. Wolności 7 B PL 50-071 Wrocław Tel. +48 (0)71 343 97 55 Fax +48 (0)71 343 96 64 LP@eltron.pl

Portugal PAM – Serviços Técnicos Industriais, Lda Rua Senhora da Alegria 188 P-4785 Alvarelhos STS Tel. +3 51 (0) 22 98 27 518 Fax +3 51 (0) 22 98 27 519 pam@mail.telepac.pt

Singapore SENTRONICS Automation and Marketing Pte Ltd Blk 3021 Ubi Avenue 2 # 03-169 SGP-Singapore 408897 Tel. +65/6744 8018 Fax +65/6744 1929 sentronics@pacific.net.sg Slovenia SMM d.o.c. Production Systems Ltd. Jaskova 18 SLO-2001 Maribor Slovenia Tel. + 386 (0)2 450 23 26 Fax + 386 (0)2 462 51 60 franc.ki@smm.si

Spain EUCHNER, S.L. Gurutzegi 12 - Local 1 Poligono Belartza E-20018 San Sebastián Tel. +34 (9 43) 31 67 60 Fax +34 (9 43) 31 64 05 euchner@edunet.es

Sweden Censit AB Box 331 S-33123 Värnamo Tel. +46 (0) 3 70 69 10 10 Fax +46 (0) 3 70 188 88 info@censit.se

Switzerland EUCHNER AG Ing.- und Vertriebsbüro Grofstraße 17 CH-8887 Mels/St. Gallen Tel. +41 (0) 81 7 20 45 90 Fax +41 (0) 81 7 20 45 99 euchner.schweiz@bluewin.ch

 Taiwan

 Daybreak International

 (Taiwan) Corp.

 3 FL, 124 Chung-Cheng Road

 Shihlin

 Taipei, Taiwan

 Tel. + 8 86 (0) 2 8 866 1231

 Fax + 8 86 (0) 2 8 866 1239

 day111@ms23.hinet.net

Turkey ARI Endustri Urunleri SAN.ve TIC.LTD.STI. Perpa Ticaret Merkezi A Blok Kat 11, No: 1406 TR-34384 Okmeydani / Sisli-Istanbul Tel. +90 212 320 43 34 Fax +90 212 320 22 21 kerem@ariendustri.com.tr

United Kingdom EUCHNER (U.K.) Ltd. Unit 2, Petre Drive, GB-Sheffield, S4 7PZ Tel. +44 (0) 1 14 2 56 01 23 Fax +44 (0) 1 14 2 42 53 33 info@euchner.co.uk

USA EUCHDER USA Inc. 6723 Lyons St. USA E. Syracuse, NY 13057 Tel. +1 (3 15) 7 01-03 15 Fax +1 (3 15) 7 01-03 19 info@euchner-usa.com



Head office

EUCHNER GmbH + Co. KG Kohlhammerstraße 16 D-70771 Leinfelden-Echterdingen Germany Tel. +49/7 11/75 97-0 Fax +49/7 11/75 33 16 info@euchner.de

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