



FIRST IN SENSORS

metallux USA,Inc.

2 FIRST IN SENSORS

TRUST THE X!



Welcome to Metallux USA, Inc.

Metallux USA, Inc. is the distributor of products for Metallux AG in Germany. A company that is internationally renowned for its sensor products.

We are located in Western New York State in the city of Rochester on the southern shore of Lake Ontario. The City is the home of internationally-recognized academic institutions like the University of Rochester and Rochester Institute of Technology. Metallux USA, by virtue of our relationship status with Germany, allows us to possess a direct line of communication with the head office in Germany. This line provides customer and potential customers the ability to receive prompt and accurate answers to all of their technical inquiries.

Whether you are interested in industrial joysticks, pressure sensors, linear or rotary measurement sensors, high voltage and power or brake resistor, Metallux USA Inc. is always your first choice for a successful, satisfactory and well executed solution for all your sensor applications.



OUR GUIDELINE: Fair partnership will ensure a successful and lasting business relationship. We pride ourselves in individual and direct consultation resulting in an innovative product range and reliability.









METALLUX Joysticks: Whether standard or customised solutions, we offer a broad range of joystick versions.

3 METALLUX-USA.COM

JOYSTICKS FOR INDUSTRY AND MEDICINE

Our MJ-xx series joysticks are designed for long-term continuous service and reliable operation in harsh industrial environments as well as in clinical- or rehabilitation applications. Depending on the requirements of your application, different technologies such as Conductive Plastic, MetaPot, or Hall technology will be implemented.



MJ-2K

Standard joysticks
Drawings

Connection diagrams



MJ-3K

Standard joysticks
Drawings

Connection diagrams



MJ-1L

Standard joysticks Drawings

Connection diagrams



MJ-4K HALL

Standard joysticks
Drawings

Connection diagrams



Special application example

Mounting,

Technology Options

Technology, Options





METALLUX JOYSTICKS

- Low weight, less strain on the worker during on-site use
- Grease-free bearings for secure resetting
- Wear-proof rubber gaiter
- Vibration proof

APPLICATIONS

- Safety radio remote controls
- Construction machines, forklift trucks
- Municipal vehicles
- Marine
- Electric wheelchairs
- Operating tables
- Robots, CNC machines

OVERVIEW				
VERSION	MJ-2K	MJ-3K	MJ-1L	MJ-4K
Page	6 – 11	12 – 17	18 – 19	20 – 21
PROTECTION CLASS				
IP65		х		х
IP 66	x		x	
NUMBER OF AXES				
1	х	х	x	
2	х	х		х
3	x	х		
SENSOR TECHNOLOGY				
Conductive Plastic	x	х	х	
MetaPot	х	х		
Hall		х	x	х

BENEFITS

- Accurate zero-point return for secure handling and precise steering
- Various sensor technologies for different application requirements
- Light-weight and robustness for maximum user safety
- High degree of protection and resistant gaiters for reliable operation

© www.metallux-usa.com 01/2017



APPLICATIONS FOR MJ-XX SERIES JOYSTICKS



Latest technologies for your application.

CONSTRUCTION MACHINES/CONVEYORS/HOISTS

Metallux joysticks of the MJ-2K and MJ-3K series are compact as well as robust. The variety of sensor technologies such as conductive plastic, MetaPot and Hall effect, make it possible to select the ideal sensor for each application. Our customers from the construction equipment, forklift, and working platform industries also value the ergonomic adaptability, various options for additional functions, as well as the quick realisation of customer specific solutions.



MUNICIPAL VEHICLES

From Obertauern in the Austrian Alps to Mexico City, the joysticks of the MJ-1L series, with their extra protective cover, are the perfect actuation element for refuse collection vehicles. Regardless of heat, cold, de-icing salt or dust, the compact Metallux joysticks provide reliable control of the lifting mechanism. And in the unlikely event that the extremely resistant protective cover fails, the joystick's IP66 protection will ensure its function until the cover is replaced. Optional with Hall effect technology.



MEDICAL TECHNOLOGY

Safety is paramount for electric wheelchairs. The proven, industrial-grade MJ-4K joystick has been designed to suit the requirements of medical rehabilitation and complies with all relevant standards, so that users can rest assured when it comes to reliability and safety. The Hall effect technology makes it possible to reduce the installation space to a minimum. The various handles can also be easily adapted for the perfect fit. Metallux joysticks are the favoured control elements for surgical tables and chairs.



INDUSTRIAL SAFETY RADIO REMOTE CONTROL

Low-weight equipment makes work easier and reduces operator strain. This is a key factor for industrial wire-less remote controls. The MJ-2K is lightweight and durable. Metallux conductive plastic sensors reduce power consumption to a minimum resulting in a longer battery life. Special gaiter materials enhance durability, and grease-free bearings ensure reliable operation at any operating temperature.



MARINE

You can manoeuvre a yacht with a three-axle joystick. To easily and accurately control a large boat using only three fingers, you need a reliable joystick with precise zero return and hermetically sealed, vibration-proof sensors. Thanks to MetaPot and Hall sensor technology, the salty sea air is not a problem. It makes a grand impression in the harbour!

ANALOG 1- AND 2-AXIS INDUSTRIAL JOYSTICKS MJ-2K CP OM



MJ-2K series joysticks with IP66 protection and a special lamellar gaiter seal provide a compact and robust human-machine interface. Analog sensor elements using robust conductive plastic contact technology ensure high-precision control. 1- and 2-axis versions with galvanically isolated directional contacts provide reliable motion control for construction equipment, in mobile hydraulics, for heavy machinery and in marine technology.

FEATURE:

· Long service life

- Compac
- Robust design Conductive plastic technology

APPLICATIONS

- Aerial work platforms
- Forklift trucks
- Measuring machines
- Medical technology
- Microscopy



ELECTRICAL SPECIFICATIONS	
Resistance value	5kΩ*
Resistance tolerance	± 20%
Deflection angle, el.	> ± 26° *
Independent linearity	± 2%
Zero position switch per axis	< ± 3° open
Load capacity/axis	0,2 W at 40°C
Operating voltage (VCC)	Max. 30 VDC
Contact current	< 10 µA
Max. contact current	1 mA in case of malfunction
Insulation resistance	$10\mathrm{G}\Omega$ at $500\mathrm{VDC}$
Dielectric strength	2000 V
MECHANICAL SPECIFICATIONS	5
Service life	5 million cycles

Specifications are subject to change without notice.

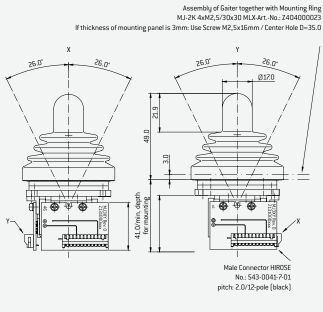
* Other values on request.

Deflection angle, mech.	See drawing	
Operating force	5 N typically	
Gate shape	Square, soft cross guide	
Wiper zero position	± 1°	
Impact strength	200 N	
User control	Handle with Gaiter	
Mounting	Outside mounting (OM)	
AMBIENT CONDITIONS		
Storage temperature	−40°C+85°C	
Operating temperature	−25°C+70°C	
Protection class	IP 66	
MATERIALS		
Base	Aluminium	
Bearing	Stainless steel/plastic	
Electrical connection	12-pin Hirose plug	
Mounting	M2.5x16 with 3 mm mounting plate, mounting ring. Select screw length to match plate thickness.	

MJ-2K CP (CONDUCTIVE PLASTIC) ANALOG OM					
Type	MJ-2K X:0 Y:5k MC 1-0-1 0M Hirose 12-pin	Type	MJ-2K XYZ: 5k MC 1-0-1 0M Hirose 12-pin		
Item number	E060200412	Item number	E060200380		
Type	MJ-2K XY: 5k MC 1-0-1 0M Hirose 12-pin	Connection cable Item number	MJ-2K Hirose 12-pin (ws) LiYv 0.14mm_500mm		
Item number	E060200394		Z301000512		
Type	MJ-2K XY:5k MC1-0-1 DS series IB 0M Hirose 12-pin				

DRAWINGS FOR MJ-2K CP XY OM

DRAWINGS FOR MJ-2K CP XY OM BUTTON

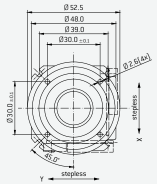


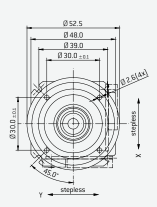
"Deadman switch" (DS series IB)

Push to operate

Use Screw M2,5x16mm / Center Hole D=35.0

Assembly of Gaiter together with Mounting Ring MJ-2K 4xM2,5/30x30 MLX-Art.-No.: Z404000023 If thickness of mounting panel is 3mm:

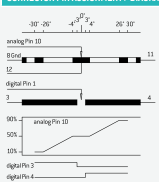




Male Connector HIROSE No.: 543-0041-7-01

pitch: 2.0/12-pole (black)

CONNECTOR PIN ASSIGNMENT / DIAGRAM



Connect. Resistance 5 k0hm $\pm 20\%$ Analog band 10% - 90% Utotal $\pm 3\%$ Medium Voltage 50% Utotal $\pm 2,5\%$ Linearity = $\pm 2\%$ Contact Resistance Switch < 1 k0hm Life CP/PCB > 5 Mio Cycles

30°-26° 4'3° 4' 26° 30° analog Pin 10

8 6nd
12
digital Pin 1
3
4

90% analog Pin 10

50% digital Pin 3

Connect. Resistance 5 k0hm $\pm 20\%$ Analog band 10% - 90% Utotal $\pm 3\%$ Medium Voltage 50% Utotal $\pm 2,5\%$ Linearity $= \pm 2\%$ Contact Resistance Switch < 1 k0hm Life CP/PCB > 5 Mio Cycles

Pin1 Deadman Switch

OPTIONS/ACCESSORIES			
Description	Short form	Description	Option
Cross gate	CG	Without direction guide	NG
Soft Control	SC	Mechanical detents	1 – 5 steps with end stops, free combination
(60% of standard operation force, no	t in combination with mechanical detents)	Outside mounting	OM
Digital to ground switching	GND	Electrical contact	Solder connection
Push Button in the handle	DS (series IB)		

digital Pin 4

Supericks

ANALOG 3-AXIS INDUSTRIAL JOYSTICK MJ-2K OM



The 3-axis version of the MJ-2K series joystick with IP66 protection stands out through its high-precision zero return. A special lamellar gaiter seal provides the required operating reliability even in harsh environments. Analog sensors enable high-precision control at low power consumption. Galvanized isolated directional contacts provide reliable operation on construction sites, in robotics, in mechanical and systems engineering, for construction equipment and even boats.

FFATURE

Long service life

- Compac
- Robust design Conductive plastic technology

APPLICATIONS

- · Aerial work platforms
- Forklift trucks
- Robotics

- Radio remote controls
- Hudraulics
- Microscopu



ELECTRICAL SPECIFICATIONS	
Resistance value	5kΩ*
Resistance tolerance	± 20%
Deflection angle, el.	$XY: > \pm 19.5^{\circ}; Z: > \pm 37^{\circ}*$
Independent linearity	± 2%
Zero position switch per axis	$XY: < \pm 3^{\circ}$ open ; $Z: < \pm 4^{\circ}$ open
Load capacity/axis	0,2 W at 40°C
Operating voltage (VCC)	Max. 30 VDC
Contact current	< 10 <i>µ</i> A
Max. contact current	1 mA in case of malfunction
Insulation resistance	$10\mathrm{G}\Omega$ at $500\mathrm{VDC}$
Dielectric strength	2000 V
MECHANICAL SPECIFICATIONS	
Service life	XY: 5 million cycles, Z: 3 million cycles

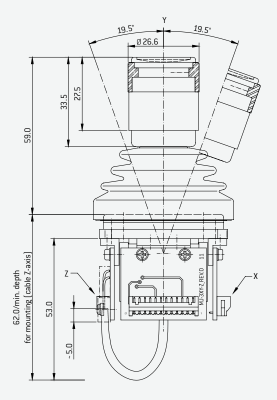
Specifications are subject to change without notice.

* Other values on request.

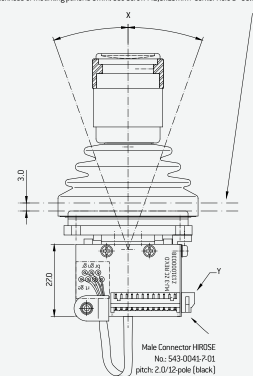
Deflection angle, mech.	See drawing		
Operating force	XY: 5 N typically		
Gate shape	Square, soft cross guide		
Wiper zero position	± 1°		
Impact strength	XY: 150 N / Z: 1.5 Nm		
User control	Handle with Gaiter		
Mounting	Outside mounting (OM)		
AMBIENT CONDITIONS			
Storage temperature	−40°C+85°C		
Operating temperature	−25°C+70°C		
Protection class	IP66		
MATERIALS			
Base	Aluminium		
Bearing	Stainless steel/plastic		
Electrical connection	12-pin Hirose plug		
Mounting	M2.5x16 with 3mm mounting plate, mounting ring. Select screw length to match plate thickness.		

MJ-2K CP (CONDUCTIVE PLASTIC) ANALOG OM					
Type	MJ-2K X:0 Y:5k MC 1-0-1 0M Hirose 12-pin	Type	MJ-2K XYZ: 5k MC 1-0-1 0M Hirose 12-pin		
Item number	E060200412	Item number	E060200380		
Type	MJ-2K XY: 5k MC 1-0-1 0M Hirose 12-pin	Connection cable Item number	MJ-2K Hirose 12-pin (ws) LiYv 0.14mm_500mm		
Item number	E060200394		Z301000512		
Type	MJ-2K XY:5k MC1-0-1 DS series IB 0M Hirose 12-pin				

DRAWINGS FOR MJ-2K CP XYZ OM



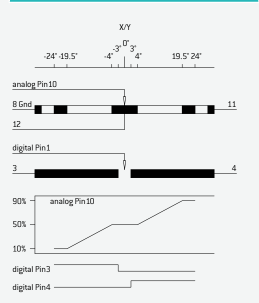
Assembly of Gaiter together with Mounting Ring \$\$MJ-2K.4xM2,5/30x30 MLX-Art.-No.: Z404000023 \$\$If thickness of mounting panel is 3mm: Use Screw M2,5x16mm / Center Hole D=35.0



Ø 48.0 Ø 39.0 Ø 30.0 ± 0.1 V stepless

Ø 52.5

CONNECTOR PIN ASSIGNMENT/DIAGRAM



Z
-41* -37* -5* -4* 5* 37* 41*
Basic Diagram and Pin allocation identical with X/Y

Connect. Resistance $5 \text{ kOhm} \pm 20\%$ Analog band 10% - 90% Utotal $\pm 3\%$ Medium Voltage 50% Utotal $\pm 2,5\%$ Linearity = $\pm 2\%$ Contact Resistance Switch < 1 kOhmLife CP/PCB > 5 Mio Cycles

DIGITAL 1- AND 2-AXIS INDUSTRIAL JOYSTICK MJ-2K CP OM



The MJ-2K series joysticks are also available with digital output signals. Mechanical detents provide tactile feedback. The galvanized isolated directional contacts provide maximum operating reliability for the control of crane systems on factory floors or on construction sites. Despite their robustness, the joysticks are very light and ergonomically designed for comfortable operation.

FEATURES

Long service lifeRobust design

- Compact
- Conductive plastic technology

APPLICATIONS

- Aerial work platforms
- Forklift trucks
- Radio remote controls
- Hudraulic

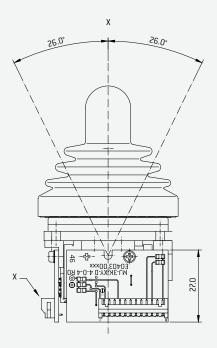


ELECTRICAL SPECIFICATIONS	5		
Switching current	5 mA at 5 V *		
Versions	Digital 1- to 4-stage (1-0-1 to 4-0-4), optional: 5-0-5		
Deflection angle, el.	4 x 6,5° *, optional: 5 x 5.2°		
Zero position switch per axis	< ± 3° open		
Load capacity/axis	0,2 W at 40°		
Operating voltage (VCC)	Max. 30 VDC		
Insulation resistance	1 G Ω at 500 VDC		
Dielectric strength	2000 V		
MECHANICAL SPECIFICATION	IS		
Service life	> 3 million cycles		
Deflection angle, mech.	See drawing		
Operating force	5 N typically		
Specifications are subject to * Other values on request.	change without notice.		

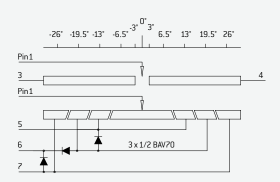
Gate shape	Square, soft cross guide		
Wiper zero position	± 1°		
Impact strength	200 N		
User control	Handle with Gaiter		
Mounting	Outside mounting (OM)		
AMBIENT CONDITIONS			
Storage temperature	−40°C+85°C		
Operating temperature	−25°C +70°C		
Protection class	IP 66		
MATERIALS			
Base	Aluminium		
Bearing	Stainless steel / plastic		
Electrical connection	12-pin Hirose plug		
Mounting	M2.5x16 with 3mm mounting plate, mounting ring. Select screw length to match plate thickness.		

MJ-2K CP (CONDUCTIVE PLASTIC) DIGITAL OM						
Type	MJ-2K CP X: 0 Y: 4-0-4 0M Hirose 12-pin	Type	MJ-2K CP XY: 4-0-4 DS series IB 0M Hirose 12-pin E060200397			
Item number	E060200421	Item number				
Type	MJ-2K CP XY: 4-0-4 0M Hirose 12-pin	Connection cable	MJ-2K Hirose 12-pin (ws) LiYv 0.14mm_500mm			
Item number	E060200398	Item number	Z301000512			
MJ-2K CP (CONDUCTIVE PLASTIC) ANALOG OM/MECHANICAL DETENTS						
Type	MJ-2K X:0 Y: 4-0-4 5K MC 1-0-1 0M Hirose 12-pin	Type	MJ-2K X:0 Y: 5-0-5 5K MC 1-0-1 0M Hirose 12-pin			
Item number	E060200450	Item number	E060200451			
Type	MJ-2K XY: 4-0-4 5k MC 1-0-1 0M Hirose 12-pin	Type	MJ-2K XY: 5-0-5 5k MC 1-0-1 0M Hirose 12-pin			
Item number	E060200402	Item number	E060200443			
Type	MJ-2K XY: 4-0-4 5k MC 1-0-1 DS series IB 0M Hirose 12-pin	Connection cable Item number	MJ-2K Hirose 12-pin (ws) LiYv 0.14mm_500mm			
Item number	E060200420		Z301000512			

DRAWINGS FOR MJ-2K CP XY OM

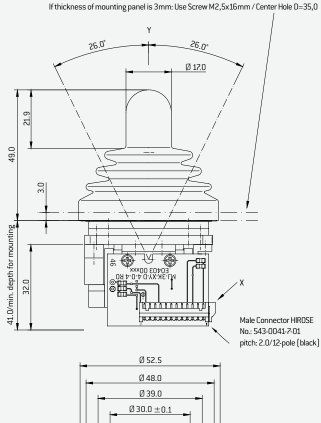


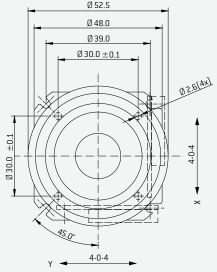
CONNECTOR PIN ASSIGNMENT / DIAGRAM 4-0-4



Contact Resistance Switch < 1k0hm Life CP/PCB > 3 Mio Cycles Anti-interference condensator (100pF) for switch contacts 4-0-4

Assembly of Gaiter together with Mounting Ring
MJ-2K 4xM2,5/30x30 MLX-Art.-No.: Z404000023
If thickness of mounting panel is 3mm: Use Screw MZ-5x16mm / Center Hole D=35.0





-26°	-19.5°	- 13°	-6.5°	0°	6.5°	13°	19.5°	-26°
х	х		х					
					х	х	х	х
0	х					х		
х	х						х	Х
х								х
	0 X	x x x 0 x x x x	x x x x 0 0 0 x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x 0 0 x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x

x = electrical Connection/Combination o = optional with Solder-Jumper J

ANALOG 1-, 2- AND 3-AXIS INDUSTRIAL JOYSTICK MJ-3K CP



The MJ-3K joystick series offers compact and robust industrial joysticks which can be supplied with conductive-plastic potentiometer

Long service life

- Robust design

• Conductive plastic technology

- Handle length 55





ELECTRICAL SPECIFICATIONS

Resistance value

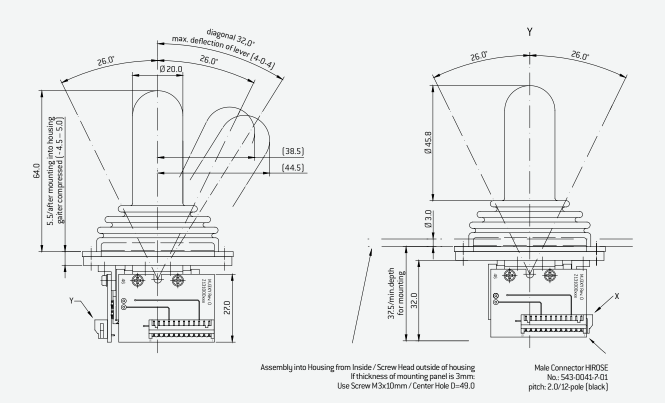
Resistance tolerance	± 20%
Deflection angle, el.	> ± 26° *
Independent linearity	± 2%
Zero position switch per axis	< ± 3° open
Load capacity/axis	0,2 W at 40°C
Operating voltage (VCC)	Max. 30 VDC
Contact current	< 10 <i>µ</i> A
Max. contact current	1 mA in case of malfunction
Insulation resistance	$1\text{G}\Omega$ at 500VDC
Dielectric strength	2000 V
MECHANICAL SPECIFICATION	IS
Service life	5 million cycles
Specifications are subject to * Other values on request.	change without notice.

5 k Ω *

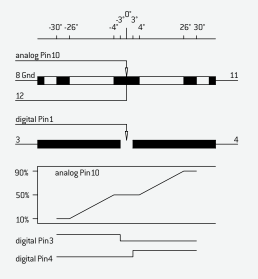
Deflection angle, mech.	± 26°
Operating force	5 N typically
Gate shape	Square, soft cross guide
Wiper zero position	± 1°
Impact strength	200 N
User control	Handle with Gaiter
AMBIENT CONDITIONS	
Storage temperature	−40°C +85°C
Operating temperature	−25°C +70°C
Protection class	IP 65
MATERIALS	
Base	Aluminium
Bearing	Stainless steel/plastic
Electrical connection	12-pin Hirose plug, 6-pin Dubox plug
Mounting	Screws M3

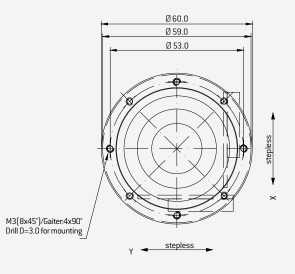
MJ-3K CP (COND	UCTIVE PLASTIC) ANALOG		
Type	MJ-3K 55 CP X:0 Y:5K MC 1-0-1 Hirose 12-pin	Type	MJ-3K 65 CP XY:2.5k 1-0-1 Dubox 6-pin
Item number	E060200038	Item number	E060200466 (2-axis)
Type	MJ-3K 55 CP XY:5K MC 1-0-1 Hirose 12-pin	Type	MJ-3K 65 CP XY:5K MC 1-0-1 Hirose 12-pin
Item number	E060200037	Item number	E060200444 (2-axis)
Type	MJ-3K 55 CP X:0 Y:2.5K 1-0-1 Dubox 6-pin	Connection cable	Hirose 12-pin (ws) LiYv 0.14mm ² 500mm
Item number	E060200487 (1-axis)	Item number	Z301000512
Type	MJ-3K 55 CP XY:2.5k 1-0-1 Dubox 6-pin	Connection cable	Dubox 6-pin LiYv 0.14mm² 500mm
Item number	E060200465 (2-axis)	Item number	Z301000500

DRAWINGS FOR MJ-3K CP 65



CONNECTOR PIN ASSIGNMENT / DIAGRAM





Connect. Resistance 5 k0hm $\pm 20\%$ Analog band 10%-90% Utotal $\pm 3\%$ Medium Voltage 50% Utotal $\pm 2,5\%$ Linearity $= \pm 2\%$ Contact Resistance Switch < 1 k0hm Life CP/PCB > 5 Mio Cycles

DIGITAL 1- AND 2-AXIS INDUSTRIAL JOYSTICK MJ-3K



Digital versions of the Metallux MJ-3K joysticks were designed for optimal control of crane systems. They are also available with mechanical reliability and meet the requirements of the Machinery Directive. Their light weight and long service life encourage high productivity not only on construction and building sites but also on factory floors.

- Robust design • Conductive plastic technology

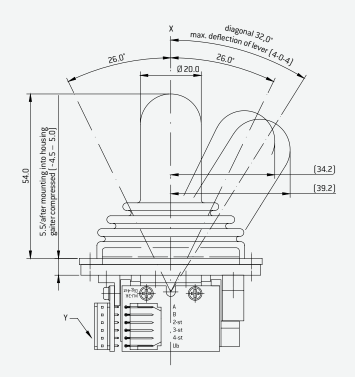


ELECTRICAL SPECIFICATIONS	
Switching current	5 mA at 5 V *
Versions	Digital 1- to 4-stage (1-0-1 to 4-0-4), optional: 5-0-5, 4-bit gray code / GC4B
Deflection angle, el.	4 x 6,5°, optional: 5 x 5.2°
Zero position switch per axis	< ± 3° open
Load capacity/axis	0,2 W at 40°
Operating voltage (VCC)	Max. 30 VDC
Insulation resistance	$1\mathrm{G}\Omega$ bei $500\mathrm{VDC}$
Dielectric strength	2000 V
MECHANICAL SPECIFICATIONS	
Service life	> 3 million cycles
Deflection angle, mech.	± 26°
Specifications are subject to c * Other values on request.	hange without notice.

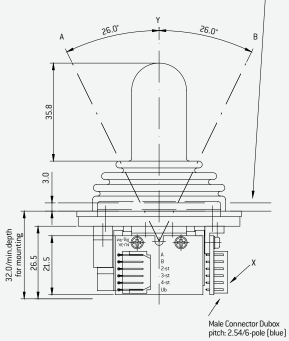
Operating force	5 N typically
Gate shape	Square, soft cross guide
Wiper zero position	± 1°
Impact strength	200 N
User control	Handle with Gaiter
AMBIENT CONDITIONS	
Storage temperature	−40°C+85°C
Operating temperature	−25°C+70°C
Protection class	IP 65
MATERIALS	
Base	Aluminium
Bearing	Stainless steel/plastic
Electrical connection	12-pin Hirose plug, 6-pin Dubox plug
Mounting	Screws M3

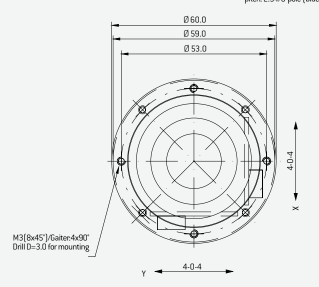
MJ-3K CP (CONDUCTIVE PLASTIC) DIGITAL				
Type	MJ-3K 55 CP x:0 y:4-0-4 Dubox 6-pin	Type	MJ-3K 65 CP x:0 y:4-0-4 Dubox 6-pin	
Item number	E060200514 (1-axis)	Item number	E060200508 (1-axis)	
Type	MJ-3K 55 CP xy:4-0-4 Dubox 6-pin	Type	MJ-3K 65 CP xy:4-0-4 Dubox 6-pin	
Item number	E060200428 (2-axis)	Item number	E060200468 (2-axis)	
Type	MJ-3K 55 CP x:0 y:4-0-4 Hirose	Connection cable	MJ-3K 65 CP xy:4-0-4 DS Dubox 6-pin	
Item number	E0602xxxxx (1-axis)	Item number	E060200430 (2-axis)	
Type	MJ-3K 55 CP xy:4-0-4 Hirose	Connection cable	Hirose 12-pin (ws) LiYv 0.14mm ² 500mm	
Item number	E060200411 (2-axis)	Item number	Z301000512	
Type	MJ-3K 55 CP xy:4-0-4 DS Dubox 6-pin	Connection cable Item number	Dubox 6-pin LiYv 0.14mm ² 500mm	
Item number	E060200025		Z301000500	

DRAWINGS FOR MJ-3K 55 DIGITAL

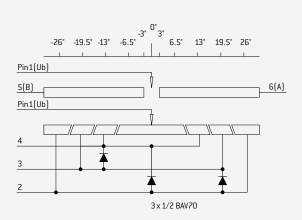


Assembly into Housing from Inside / Screw Head outside of housing If thickness of mounting panel is 3mm: Use Screw M3x10mm / Center Hole D=49.0





CONNECTOR PIN ASSIGNMENT / DIAGRAM 4-0-4



Contact Resistance Switch $<1k0\mbox{hm}$ Life CP/PCB $>3\mbox{ Mio Cycles}$ Anti-interference condensator [100pF] for switch contacts 4-0-4

	-26°	-19.5°	-13°	-6.5°	0°	6.5°	13°	19.5°	-26°
PIN 5	х	х	х	х					
PIN 6						х	х		х
PIN 4	х	х	х				х	х	Х
PIN 3	х	х						х	х
PIN 2	х								х
x = electrical Connection/Combination									

1-, 2- AND 3-AXIS INDUSTRIAL JOYSTICKS MJ-3K MTP



A sealed sensor is the distinguishing feature of the MetaPot technology. This technology is also used in the 1-, 2- and 3-axis versions of the Metallux MJ-3K joystick series. Analog output signals and galvanically isolated direction contacts provide reliable manoeuvring of boats and construction equipment. Salty sea air does not influence the function of the joysticks. The third axis is realised by a compact, sealed conductive-plastic potentiometer.

FFATURE

- Long service life
- Robust design
- Compact
- 7.0
- sensor technology
- EMC-safe

APPLICATIONS

- Aerial work platforms
- Wireless remote controls
- Forklift trucks
- Hudraulics
- Marine

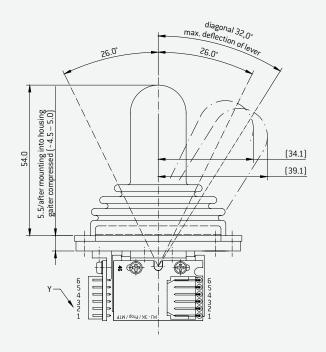


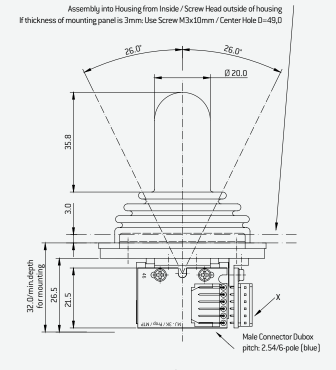
ELECTRICAL SPECIFICATIONS	
Resistance value	2,5 kΩ*
Resistance tolerance	± 20%
Deflection angle, el.	> ± 26° *
Independent linearity	± 3%
Load capacity/axis	0,2 W at 40°
Operating voltage (VCC)	Max. 30 VDC
Contact current	< 10 µA
Max. contact current	1 mA in case of malfunction
Insulation resistance	$1\mathrm{G}\Omega$ at $500\mathrm{VDC}$
Dielectric strength	2000 V
Output signal	7.5% / 92.5 % of VCC (\pm 2.5%) *
MECHANICAL SPECIFICATIONS	3
Service life	5 million cycles
Specifications are subject to c * Other values on request.	change without notice.

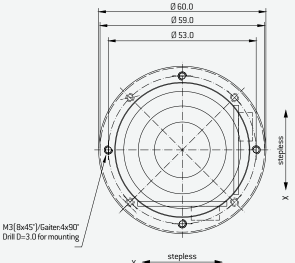
Deflection angle (mech.)	< ± 26°
Operating force	5 N typically *
Gate shape	Square*, soft cross guide
Wiper zero position	± 1°
Impact strength	200 N
User control	Handle with Gaiter
AMBIENT CONDITIONS	
Storage temperature	−25°C +70°C
Operating temperature	−25°C+70°C
Protection class	IP 65
MATERIALS	
Base	Aluminium
Bearing	Stainless steel/plastic
Electrical connection	6-pin Dubox plug
Mounting	Screws M3

MJ-3K MTP ANALOG				
Type	MJ-3K 55 MTP x: 0 y: 2K5 1-0-1 Dubox 6-pin	Type	MJ-3K MTP xyz: 2.5k 1-0-1 Dubox 6-pin	
Item number	E060200xxx (1-axis)	Item number	E060200401 (3-axis)	
Type	MJ-3K 55 MTP xy: 2K5 1-0-1 Dubox 6-pin	Type	MJ-3K 55 MTP xy: 2.5k 1-0-1 DS Dubox 6-pin	
Item number	E060200012 (2-axis)	Item number	E060200014 (2-axis)	
Type	MJ-3K 65 MTP x:0 y: 2.5k 1-0-1 Dubox 6-pin	Type	MJ-3K 65 MTP xy: 2.5k 1-0-1 DS Dubox 6-pin	
Item number	E060200xxx (1-axis)	Item number	E060200027 (2-axis)	
Type	MJ-3K 65 MTP xy: 2K5 1-0-1 Dubox 6-pin	Connection cable Item number	Dubox 6-pin LiYv 0.14mm² 500mm	
Item number	E060200491 (2-axis)		Z301000500	

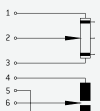
DRAWINGS FOR MJ-3K MTP 55



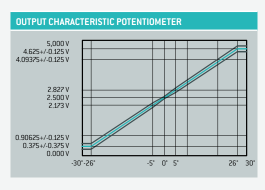


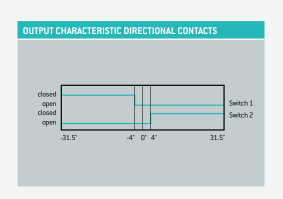


CONNECTOR PIN ASSIGNMENT/DIAGRAM



Connect. Resistance 2.5 k0hm \pm 20% Analog band 7.5% - 92.5% Utotal \pm 3% Medium Voltage 50% Utotal \pm 2.5% Linearity = \pm 3% Contact Resistance Switch < 1k0hm Life CP/PCB > 5 Mio Cycles





LINEAR 1-AXIS INDUSTRIAL JOYSTICK MJ-1L



The linear joystick of the MJ-1L type series is the robust light-weight of the MJ-xx joystick series. One of its feature characteristics is space-saving in the customer's housing. The installation space and extra functions, combined with a compact housing are excellent arguments to choose the MJ-1L. Less weight, easier controls of operations are huge advantages for end users. The robust design (also available with additional protective cover) guarantees a long service life.

Ultra light

- Robust design

- Long service life
- Conductive plastic technology





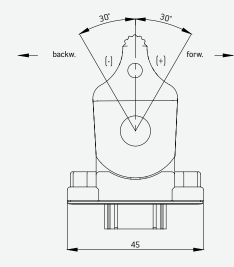
ELECTRICAL SPECIFICATIONS	
Resistance value	5 kohm \pm 20% (2x2.5 K \pm 20%)
Linearity	± 2%
Deflection angle, el.	> ± 28° *
Loading capacity	0,2 W at 40°C
Operating voltage (VCC)	Max. 30 VDC
Contact current	< 10 µA
Max. contact current	1 mA in case of malfunction
Contact resistance (CRV)	< 400 ohm (switch level)
Insulation resistance	$1\mathrm{G}\Omega$ at $500\mathrm{V}$
Dielectric strength	2000 V
Output signal	$10-90\%$ (\pm 1%) of VCC $0-100\%$ (\pm 1%) of VCC 2x2.5 k $10-90\%$ reverse redundant
Neutral position	$\pm 2.5^{\circ} (50\% \pm 0.5\% \text{ of VCC measured load-free})$
MECHANICAL SPECIFICATIONS	S

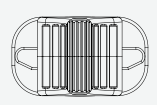
Service life	5 million cycles

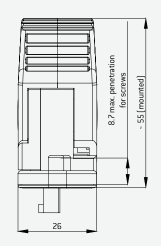
Specifications are subject to change without notice. / * Other values on request.

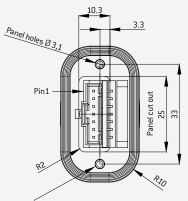
MJ-1L			
Type	MJ-1L 5K MC 1-0-1 10 – 90% Molex 7-pin	Type	MJ-1L BRS-0 5k MC 1-0-1 0 – 100% Molex 7-pin
Item number	E060200030 (1-axis)	Item number	E060201130 (1-axis)
Type	MJ-1L 5K MC 1-0-1 0 – 100% Molex 7-pin	Type	MJ-1L BRS 5K MC 1-0-1 10 – 90% Molex 7-pin
Item number	E060200130 (1-axis)	Item number	E060202030 (1-axis)
Type	MJ-1L 2x2.5K 10 – 90% reverse redundant Molex 7-pin E060200231 [1-axis]	Type	MJ-1L BRS 5K MC 1-0-1 0 – 100% Molex 7-pin
Item number		Item number	E060202130 (1-axis)
Type	MJ-1L BRS-0 5K MC 1-0-1 10 – 90% Molex 7-pin	Type	$\label{eq:multiple} \begin{array}{ll} \text{MJ-1L } 0-60^{\circ}\text{2x2.5K } 10-90\% \text{ reverse redundant Molex 7-pin} \\ \text{E060203231 } \left(1\text{-axis}\right) \end{array}$
Item number	E060201030 (1-axis)	Item number	
		Connection cable Item number	Molex 7-pin LiYv 0.14mm² 500mm Z301000507

DRAWINGS FOR MJ-1L

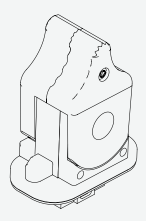


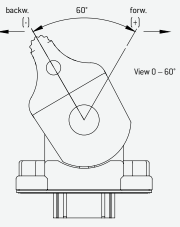






Mounting: 2x screws for plastic K30x_21 A2 (supplied) Drive mode: PH1/Z1 - 0.7Nm Plate thickness up to 3.50mm: K30x10 Z408000031 Plate thickness from 4.0 – 6.0mm: K30x12 Z408000018



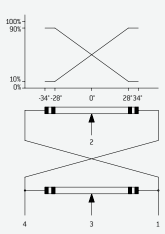


Connector: Male header Molex 70553-0111

Connector latching: 7pol. Molex

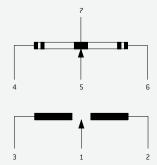
Cable 500mm ws/white LiYv 0,14mm² VDE0812 [order separately: Z301000507]

CONNECTOR PIN ASSIGNMENT / DIAGRAM



Potentiometer: Resistance value 2.5 k0hm \pm 20% Output signal reverse redundant 10-90% of supplied voltage

Pin 1: Voltage supply Pin 2: Output voltage signal Pin 3: Output voltage signal Pin 4: Voltage supply



Potentiometer: Resistance value 5 k0hm $\pm 20\%$ Output signal $10-90\%\pm 1\%$ of supplied voltage

Pin 1: Common terminal-switches Pin 2: N/O switch lever forward (+) Pin 3: N/O switch lever backward {-} Pin 4: Negat. or zero volt. supply Pin 5: Output voltage signal Pin 6: Positive voltage supply Pin 7: Center tap

CC	ESS	OD	IEC
LL	E33	UΝ	150

Type Item number	Neoprene protective cover MJ-1L Z405000018 (not applicable for BRS/BRS-0/0 – 60°)	Туре	Locking connector, 7-pin Molex
Type Item number	Neoprene protective cover MJ-1L SC (Soft Control) Z405000023 (not applicable for BRS/BRS-0/0 – 60°)	Item number	500mm, white LiYv 0.14mm_VDE 0812 Z301000507

STANDARD JOYSTICK MJ-4K



The use of contactless Hall technology in this joystick is recommended, if only limited installation space is available or the application is subject to high vibration. The MJ-4K 2-axis joystick fullfils all these requirements. The trusted durability of the MJ-xx joystick series is also guaranteed with the MJ-4K as is the proven reliability.

The applications are vast and range from rehabilitation equipment and automation technology to construction equipment and marine



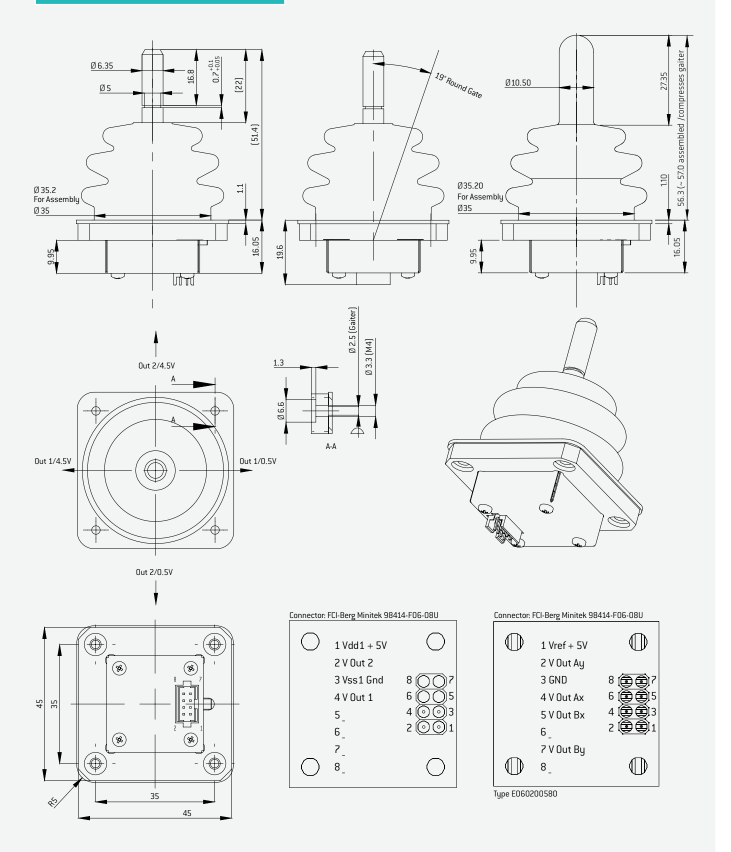
ELECTRICAL SPECIFICATIONS		
Operational voltage	$5 V \pm 0,5 V$	
Output signal	0,54,5 V	
Linearity	± 3%	
Deflection angle, el.	± 19°	
Power consumption	< 20 mA	
Max. output current	\pm 8 mA	
Resolution	16 bit	
Option	Redundant output signal	
Electrostatic discharge	BS EN 61000-4-2	
Radio interference	BS EN 61000-4-3	
High-frequency interfering signals	BS EN 61000-4-4	
Conducted interfering signals	BS EN 61000-4-6	
Radiated emission	EN 55016-2-3:2010+A1:2010	
Specifications are subject to change without notice. * Other values on request.		

	5 V ± 0,5 V		
Output signal	0,5 4,5 V		
Linearity	± 3%		
Deflection angle, el.	± 19°		
Power consumption	< 20 mA		
Max. output current	± 8 mA		
Resolution	16 bit		
Option	Redundant output signal		
Electrostatic discharge	BS EN 61000-4-2		
Radio interference	BS EN 61000-4-3		
High-frequency BS EN 61000-4-4 interfering signals			
Conducted interfering signals	BS EN 61000-4-6		
Radiated emission	EN 55016-2-3:2010+A1:2010		

MECHANICAL SPECIFICATION	S
Service life	5 million cycles
Deflection angle, mech.	± 19°
Operating force	3,5 N typically *
Gate shape	Circular
Centre position tolerance	± 1°
Impact strength	200 N
ELECTRICAL CONNECTION	
	FCI Minitek 98414
AMBIENT CONDITIONS	
Storage temperature	−40°C+85°C
Operating temperature	−25 70°C (opt. −40 85°C)
Protection class (above mounting flange)	IP 65
MATERIALS	
Base	Aluminium

MJ-4K			
Type Item number	MJ-4K XY: Hall 0.5 – 4,.5 V, open gaiter version for adapter assembly E060200408 (2-axis)	Type Item number	MJ-4K XY: Hall 0.5 – 4.5 V redundant, additional variant with closed rubber boot E060200580 (2-axis)
Type Item number	MJ-4K XY: Hall 0.5 – 4.5 V, additional variant with closed rubber boot E060200570 (2-axis)	Connection cable	Connecting plug with locking device; 8-poles, FCI Minitek 500mm, white AWG 26 Z301000104



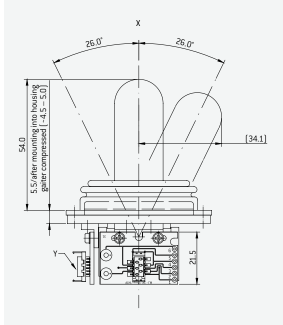


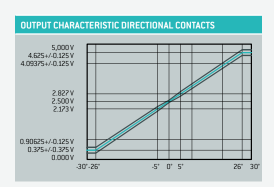
JOYSTICK MJ-3K BRS

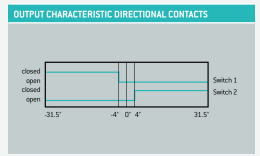


A modular system makes it possible to select from various mechanical designs according to customer requirements and combine this design with matching sensors. Please ask our team.

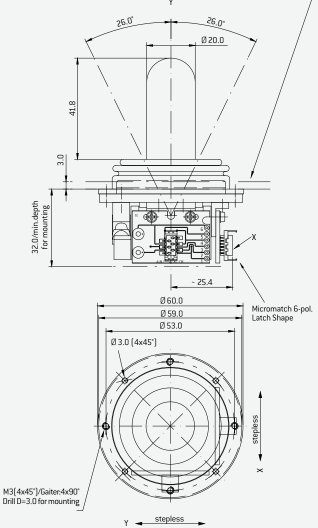
Special applications based on the standard product can also be quickly realised. The example below shows a MJ-3K joystick with friction brake "put 'n stay".



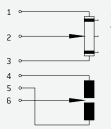




Assembly into Housing from Inside / Screw Head outside of housing If thickness of mounting panel is 3mm: Use Screw M3x10mm / Center Hole D=49,0



CONNECTOR PIN ASSIGNMENT/DIAGRAM



Connect. Resistance 2.5 k0hm \pm 20% Analog band 7.5% - 92.5% Utotal \pm 3% Medium Voltage 50% Utotal \pm 2.5% Linearity = \pm 3% Contact Resistance Switch < 200 0hm Imax: 2mA

Life MTP/PCB > 5 Mio Cycles

MJ-3K BRS

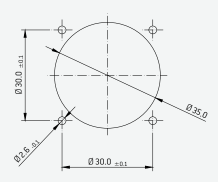
Type Item number Type Item number MJ-3K 55 MTP xy: 2.5k 1-0-1 3C BRS 4x45° D=3.0 Micromatch 6-pin E060200418 [2-axis]

MOUNTING HOLES FOR MJ-2K AND MJ-3K



Mounting, Technology and Options

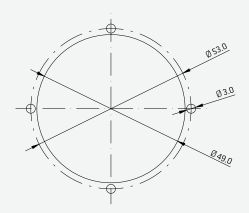
MOUNTING HOLE MJ-2K ON



Dimension Tolerance DIN ISO 2768-m

If thickness of mounting panel/housing is 3mm thickness, following screw is to be used: Mounting Screw Type for example: M2,5x16 DIN7985 $\{4x\}$ /H/Z/TX Material: Steel galvanized/A2(stainless). Length of screw has to be changed accordingly to mounting panel/housing thickness, to avoid damages to the gaiter!

MOUNTING HOLE MJ-3K



Dimension Tolerance DIN ISO 2768-m

If thickness of mounting panel/housing is 3mm thickness, following screw is to be used: Mounting Screw Type for example: M3x10 DIN7985 $\{4x\}$ /H/Z/TX Material: Steel galvanized/A2 $\{$ stainless $\}$. Length of screw has to be changed accordingly to mounting panel/housing thickness.

KEY TECHNOLOGY / OPTIONS	SHORT FORM
Technology	
Conductive plastic	CP
Membrane sensor	MTP
Hall effect	Hall
Options	
Square platform	MJ-2K
Circular platform	MJ-3K
Handle height 55 (only MJ-3K)	55
Handle height 65 (only MJ-3K)	65
Center tap	MC
Dead man switch outside	DS series IB
Dead man switch (microswitch-inside)	DS
Cross gate	CG
Gaiter assembled from "outside" with respective mounting ring; IP 66	0M
Brake stepless – Put and Stay	BRS
Brake respective step – max. 2-0-2	BR 2-0-2
Circular deflection: 19,5°	3C
Soft control	SC
No guiding	NG





METALLUX USA, INC.

2340 Brighton Henrietta Town Line Road, Suite 4 Rochester, NY 14623 USA

PHONE +1 (585)360 - 0054 FAX +1 (866)429 - 0360 E-mail: info@metallux-usa.com