

THUMB JOYSTICK MJ-T11

The MJ-T11 is a small 2-axis, redundant industrial joysticks in Hall technology.

Different limiters are available.

Advantages

- Contactless Hall technology
- Redundant output signal

Application examples

- Control element in hand joysticks
- Control element in armrests
- Radio remote controls
- Wheel chairs
- Off-highway vehicles





Electrical data	
Sensor technology	Hall effect
Supply voltage	5 V ± 0.5 V
Tolerance center position	± 0.25 VDC
Tolerance full travel	± 0.2 VDC
Output options	0.5–4.5 V ratiometric 0.5–4.5 V reverse redundant SPI PWM
Resolution	16 bit
Total current consumption	< 20 mA

Electrical connection	
	Single wires, approx. 200 mm

Environmental conditions	
Operating temperature	-20° C up to +85° C
Storage temperature	-40° C up to +85° C
Protection level acc. to IEC 60529	IP 67 above sealing area*
EMC Emission	DIN EN 61000-4-3*
EMC immunity	DIN EN 61000-6-3*
ESD	DIN EN 61000-4-2*

^{*} Expected values

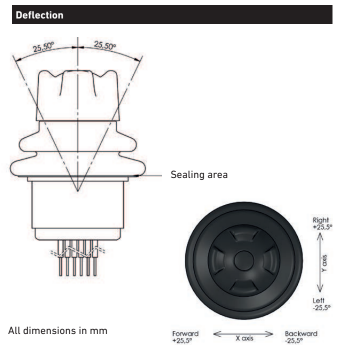
Axes 1 or 2 Dimensions See drawings Weight approx. 25 g Operation force 3 N ±0,5 N Max. vertical force < 200 N* Max. horizontal force < 150 N* Deflection angle ± 25,5° each direction Centering Spring return Mounting M20 with lock nut screwed from below Limiter Round, guided feel Round, no guided feel Cross gate Single axis in X or Y Lifetime 5 Mio. cycles	Mechanical data	
Weight approx. 25 g Operation force 3 N ±0,5 N Max. vertical force < 200 N* Max. horizontal force < 150 N* Deflection angle ± 25,5° each direction Centering Spring return Mounting M20 with lock nut screwed from below Limiter Round, guided feel Round, no guided feel Cross gate Single axis in X or Y	Axes	1 or 2
Operation force 3 N ±0,5 N Max. vertical force < 200 N* Max. horizontal force < 150 N* Deflection angle ± 25,5° each direction Centering Spring return Mounting M20 with lock nut screwed from below Limiter Round, guided feel Round, no guided feel Cross gate Single axis in X or Y	Dimensions	See drawings
Max. vertical force < 200 N* Max. horizontal force < 150 N* Deflection angle ± 25,5° each direction Centering Spring return Mounting M20 with lock nut screwed from below Limiter Round, guided feel Round, no guided feel Cross gate Single axis in X or Y	Weight	approx. 25 g
Max. horizontal force < 150 N* Deflection angle ± 25,5° each direction Centering Spring return Mounting M20 with lock nut screwed from below Limiter Round, guided feel Round, no guided feel Cross gate Single axis in X or Y	Operation force	3 N ±0,5 N
Deflection angle ± 25,5° each direction Centering Spring return Mounting M20 with lock nut screwed from below Limiter Round, guided feel Round, no guided feel Cross gate Single axis in X or Y	Max. vertical force	< 200 N*
Centering Spring return Mounting M20 with lock nut screwed from below Limiter Round, guided feel Round, no guided feel Cross gate Single axis in X or Y	Max. horizontal force	< 150 N*
Mounting M20 with lock nut screwed from below Limiter Round, guided feel Round, no guided feel Cross gate Single axis in X or Y	Deflection angle	± 25,5° each direction
Limiter Round, guided feel Round, no guided feel Cross gate Single axis in X or Y	Centering	Spring return
Round, no guided feel Cross gate Single axis in X or Y	Mounting	
Lifetime 5 Mio. cycles	Limiter	Round, no guided feel Cross gate
	Lifetime	5 Mio. cycles

Material	
Housing	Stainless steel 1.4305
Rubber boot	Neoprene CR 40
Handle	Plastic PA6 GF30



THUMB JOYSTICK MJ-T11

M20x1,0



Mounting Cutout M20 x 1.0 SW24 Thickness 3.3 mm

The mounting plate must not be thinner than 1.5 mm.

Limiter





Round, no guided feel



Cross gate



Y axis active, X axis blocked



X axis active, Y axis blocked

Metallux cannot picture the customer's operating and application conditions and the customer's existing environmental influences.

We therefore recommend that you carry out your own investigations into the planned use of the products under the actual operating conditions.

We continuously improve our products and also update our data sheets regularly. In this respect, there may be changes in the specification. These changes will apply to orders received by us from the time of the update, unless otherwise agreed.

Our products comply with Directive 2011/65/EU (RoHS) including Directive 2015/863/EU and Regulation (EC) No. 1907/2006 (REACH).