Data Sheet for Joysticks



Date:

Page:

26.02.2025

1 von 3

Thumb Joystick Series TRY20



- 3-axis joystick with rotatable knob (2-axis version optional)
- Particularly low height above the panel (21 mm without rubber boot, 28 mm with rubber boot)
- Outstanding quality of mechanics and sensors
- Contactless, wear-free Hall sensor technology
- Redundant output signals optional
- IP40 variants (hardcover) and IP54 variants (rubber bellows) available (IP65 optional for 2-axis version)

The TRY20 series joysticks are unique in their size class on the market thanks to their rotatable knob, which acts as a z-axis, providing an additional third, proportional degree of freedom in the application. The industrial joysticks are of the highest quality in terms of mechanics, materials and workmanship. The high-quality haptics provide a secure feel and allow the user to precisely control movements in several dimensions.

Technical Data	
Sensor	Hall Effect
Supply Voltage	5 VDC ± 0,5 VDC transient free
Independent Linearity Tolerance	±3 % full scale
Return to Center Voltage	±250 mV
Expected Life	> 1 million cycles
Output Voltages	0 to 5 V / 0.5 to 4.5 V / 0.25 to 4.75 V
Currents	ca. 6 mA per Axis
Impedance	>10 kOhm (>100 kOhm recommended)
Insulation Resistance	>100 MOhm at 250 VAC
Dielectric Strength	1 minute at 250 VAC
Mechanical Angle of Movement X-, Y-Axis	30° (±15° from center)
Mechanical Angle of Movement Z-Axis	60° (±30° from center)
Operating Force X-Y-Axis	approx. 1.5 N (from center), approx. 3.5 N (full deflection), max. 50 N
Operating Torque Z-Axis	approx. 1.5 Ncm (from center), approx. 3 Ncm (full deflection)
Operating Temperature	-20°C to +60°C
Storage Temperature	-20°C to +65°C
Sealing (above panel)	Standard with rubber boot: IP54; with hard cover: IP40; IP65 as special version
Vibration	10 to 55 Hz, 98 m/s² (10G)
Shock	294 m/s² (30G)
EMC	50 V/m (80 MHz1 GHz 1 kHz 80% AM, IEC/EN61000-4-3)
ESD	IEC/EN61000-4-2, 5 kV

Data Sheet for Joysticks



Thumb Joystick Series TRY20

Please contact us for information regarding stock articles, delivery times and minimum order quantities.

Order Code								
Description	Selection: standard=black/bold, possible options=grey/italics							
Series	TRY20							
Axes: 2 Axes 3 Axes		2 3						
Sealing: Rubber Boot (2 or 3 axes, IP54 (1)) Hard Cover (2 or 3 axes), IP40 (1) Improved sealing (only for 2 axes, IP65 (1))			5 0 4					
Return Mechanism: Spring Return				1				
Handles: Conical Handle Conical Handle with Soft-Touch					1 1S			
Limiter: Square Limiter						3		
Output Signal: 0.5 to 4.5 V 0.25 to 4.25 V 0 to 5.0 V (rail to rail)							1 2 3	
Signal Options: Single Output Dual Output, parallel signals Dual Output, crossed signals								0 1 2

^(*) Sealing is valid only above panel

For higher quantities or on-going demand, additional options are available

For example:

- Customer-specific cables
- Custom handle shapes and colour

Limiters



Square

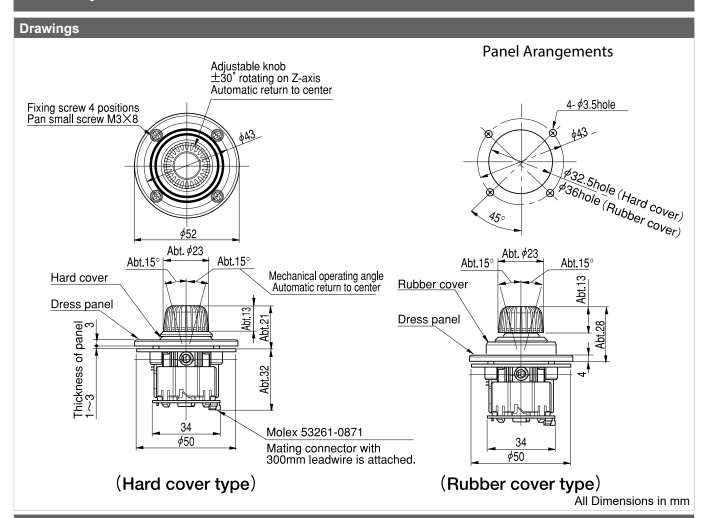
- Option "3"

Date: 26.02.2025 Page: 2 von 3

Data Sheet for Joysticks



Thumb Joystick Series TRY20



Wiring								
Pin	Function	Colour	5V					
1	Supply +5 VDC	brown	4.5V±0.15V (90%±3%) OUT:Xa,Ya,Za (Single output) :Xb,Yb,Zb (Parallel output)					
2	X-Axis	red						
3	X-Axis Dual Output	orange	2.5V±0.25V					
4	Y-Axis	yellow	2.5V±0.25V (50%±5%)					
5	Y-Axis Dual Output	green						
6	Z-Axis	blue	0.5V±0.15V OUT:Xb,Yb,Zb					
7	Z-Axis Dual Output	purple	(10%=23%) (Cross output)					
8	Ground	grey	Mechanical rotating angle X • Y:Abt. ±15°					
Termination: wires AWG28, length ca. 300 mm. They are connected to the joystick housing via MOLEX 51021-0800 connector. Included in delivery.			GND OUT (Xa:2 Xb:3 Ya:4 Yb:5 Za:6 Zb:7) Effective electrical rotating angle X&Y axes: Abt.±15° Z axis: Abt.±30° Toward \ominus each-axis \longrightarrow Toward \oplus each-axis					
Note1: The number in () shows connector number. Note2: In (1) and GND (8) are shown in main circuit board.								