# **Data Sheet for Joysticks**





TDS Precision Products GmbH Industriestrasse 1a CH-8157 Dielsdorf

T + 41 44 885 30 80 Series 842 www.tds-pp.com

**Finger Joystick** 



- Very robust potentiometric finger joystick with metal mechanics
- Wide range of knobs
- Degree of protection up to IP65 over the panel
- Inherently robust towards electromagnetic interference
- Custom versions possible with friction brake for one axis, spring return for the second axis
- Microswitches for detecting the central position/deflection, customer-specific billet shapes, bellows and sensors on request

The series 842 finger joysticks are robust joysticks with potentiometric sensors. They are therefore a alternative to Halleffect joysticks, especially for applications with high requirements for EMC. The steel shaft for the pommel and the pommel itself are screwed, which allows flexible configurations of rubber bellows, pommel and shaft length. This is reflected in the large selection of knobs on offer and also offers the opportunity to easily integrate custom-made knobs.

Technical Data	
Sensor technology	Potentiometric
Maximum supply voltage	24 VDC
Voltage in Center Position	50% of maximum output
Return to Center Accuracy	±5% of maximum output
Output impedance	0 to 5 kΩ (Potentiometer Type M)
Supply current	< 13 mA (1-2 axes) / < 20 mA (3 axes)
Load resistance	min. 100 kOhm
Life Cycles	5 mio. cycles
Deflection x, y axes / z axis	55° (±27.5° from center) / 50° (±25° from center)
Operating force x-y-direction	Breakout force standard typ. 1.3 N (1.0 N and 1.6 N possible on request)
Resistance tolerance of potentiometers	±20%
Operating- /Storage temperature	-20°C to +55°C / -40°C to +70°C
Above panel sealing	Up to IP65 (depends on handle configuration)
Weight	110 g (depends on configuration)
Insulating resistance	1000 MOhm, 500 VDC
Power rating at 40°C	0.15 W

#### **Mechanical Properties**

The joysticks of the 842 series are unique as potentiometer joysticks in their size class and feature a metal mechanism, which gives a very high-quality feel to the operation.

#### **Spring return / friction brake**

The actuation force of the standard spring of the joystick is 1.3 N. Optionally, weaker (1.0 N) and stronger versions (1.6 N) are also available. On request, we can also implement variants with friction brakes in the X and Y direction. We are happy to provide you with information on minimum order quantities for these options.

#### Limiters



Square - Option 6



Single Axis Y - Option 2

Date:

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15.04.2021

MEGATRON Elektronik GmbH & Co. KG • Hermann-Oberth-Strasse 7 • 85640 Putzbrunn / Munich Tel.: +49 89 46094-0 • Fax: +49 89 46094-201 • www.megatron.de • info@megatron.de

# **Data Sheet for Joysticks**



Finger Joystick Series 842

#### 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	842							
Axes: 1 Axis 2 Axes 3 Axes		1 <b>2</b> 3						
Sealing: Rubber boot with square bezel (rear mount) Rubber boot with circular bezel (rear mount) Internal rubber boot without bezel (rear mount)*			<b>5</b> 6 7*					
Return mechanism: Spring return (Standard) Spring return with improved spring tension (ca. 125%) Spring return with reduced spring tension (ca. 75%) Friction clutch*				<b>1</b> 8 6 2				
Handles: Handle C for 1-2 Axes, conical, without pushbuttons Handle E for 1-2 Axes, with 1 pushbutton Handle M for 1-2 Axes, with 1 pushbutton Handle A for 1-2 Axes, ball-shaped, no pushbuttons Handle F for 1-2 Axes, cylindrical, with rubber protection, no pushbutton Handle K for 3 Axes, fluted, no pushbuttons Handle U for 1-2 Axes, cylindrical, aluminium, no pushbutton Handle T for 1-2 Axes, cylindrical, aluminium, with 1 pushbutton Handle H for 1-2 Axes, with 1 pushbutton Handle G for 1-2 Axes, with 2 pushbuttons					<b>C</b>			
Limiter: Square Single axis, y direction						<b>6</b> 2		
Sensor / Output signal: Potentiometer Type M (5K 55°), for rail to rail output Potentiometer Type P (10K 340°)							M P	
Special options: none Open Frame, Open Frame with 2 micro switches (directional, for 1 axis version) Open Frame with 4 micro switches (directional, for 2 axis version)								0 02 04

<sup>\*</sup>Only available for open frame version

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

- Customer-specific cables
- Further handle versions
- Customer-specific handles
- Axis configuration can be customized independently for both x and y direction



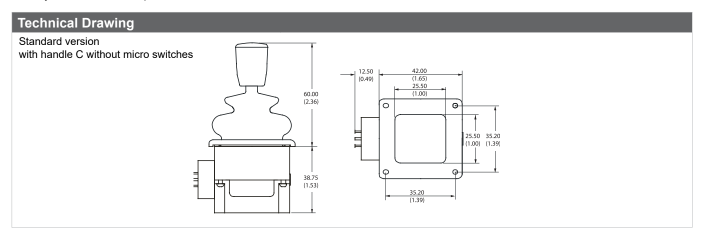


# Finger Joystick Series 842

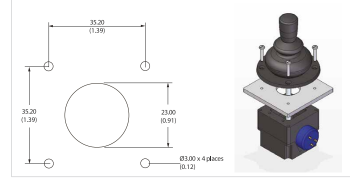
Wiring							
	Color	Function	Description				
Lead wires of x and y axes	black	ground / 0 V for x and y axis					
	red	+Vcc for x and y axis	copper wires with 150 mm length,				
	blue	wiper x axis	cross-section 0.12 mm, PVC insulated,				
	green	center detect (custom versions, optional)*	outer diameter 1 mm, twisted				
	yellow	wiper y axis					
Lead wires for buttons and z axis (3rd axis)	orange***	pushbutton					
	green**	wiper z axis	copper wires with 150 mm length, cross-section 0.12 mm. ETFE insulat-				
	red**	+Vcc for z axis	ed, outer diameter 0.7 mm, twisted				
	blue**	ground / 0 V for z axis					

<sup>\*</sup>Only available as custom version

<sup>\*\*\*</sup>Only for versions with pushbutton



### Mounting / Drilling pattern



The joystick is mounted from below. The rubber bellows is guided through the hole in the mounting plate and pressed against the front. The screw connection is made through the cover.

The rectangular cover has a glossy finish and is designed for 3/8" self-tapping screws.

15.04.2021

Date:

<sup>\*\*</sup>Only for versions with z axis (3rd axis, handle can be rotated)





## **Finger Joystick** Series 842 Handles Handle code 22.00 (0.87) Picture / drawing 18.00 (0.71) 15.00 (0.59) 13.60 (0.54)25.00 (0.98) 31.00 (1.22) C Μ Ε \_\_12.00 (0.47) Material Nylon Aluminium ABS Surface Sparked matt Anodized Sparked matt Standard color Black Black Black Other colors on request not available not available Notes 1-2 Axes without Pushbutton 1-2 Axes, 1 Pushbutton 1-2 Axes, 1 Pushbutton Handle code Picture / drawing 45.70 (1.80) 29.60 (1.17) F 8.65 (0.34) 42.26

Nylon

Sparked matt

Black

not available

1-2 Axes without Pushbutton

Continued on next page

Aluminium

Anodized

Black

not available

3 Axes without Pushbutton

Nylon

Sparked matt

Black

not available

1-2 Axes without Pushbutton

Material

Surface

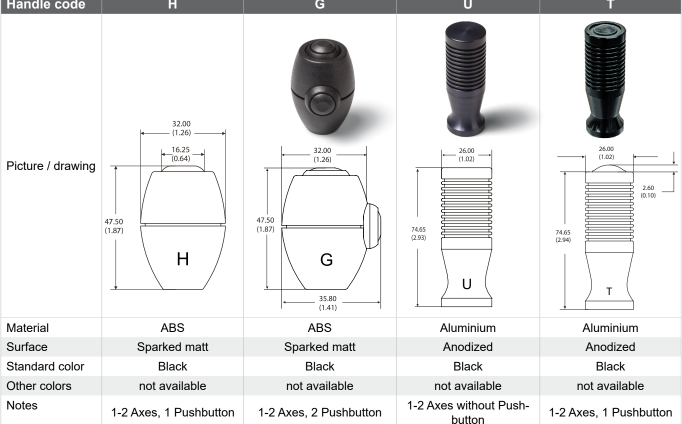
Standard color

Other colors Notes

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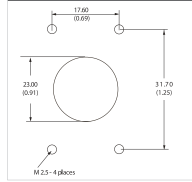
# Finger Joystick Handle code H G U T

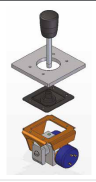


All dimensions in mm (inches)

# Technical drawing (special open frame variant) Open frame version "O" without micro switches M25-4 places 17.60 (0.59) (1.44) (1.63) 53.00 (2.09)

#### Mounting / drilling pattern (special open frame variant)





The joystick is mounted from below. The frame has M2.5 tapped holes.

If the internal boot is selected, the rubber boot is pressed against the front. The screw connection is made through the cover. Then no bezel is needed, since the panel acts as a bezel.

Mounting example with open frame and internal seal (type 7)