

MJ3 MINIATURE FORCE JOYSTICKS

Joysticks are the most suitable hand controllers for dynamic control applications. They are available in two basic forms, displacement or force operated.

Although displacement joysticks are the most commonly used, force joysticks, with their lack of moving parts, are easily miniaturised and provide a high reliability solution for applications where space and weight constraints exist. They are often installed in control grips to be used as 'thumbsticks'.

Daco offer two ranges of miniature force joysticks. The first, described overleaf is a series of modular products with standard options that can be configured in many different ways to make them suitable for the majority of applications. Alternatively, for those requiring more specialised products, we can provide a joystick individually designed through our cost effective design service which is explained in the datasheet "Custom Built Hand Controllers". One popular but non-standard version of this joystick that we offer is our 'high displacement' miniature stick, which provides the end user with some limited displacement 'feel'







MJ3 miniature force joysticks

These are standard modular products, available on short delivery times, that can be configured in over 400 different ways.

The small size of MJ3 joysticks, approximately 50mm x 20mm, makes them particularly useful as 'thumbsticks' in control grips or

for mounting in control panels and finger/thumb operation. Despite their size they are extremely resilient having an overload

capability factor of 10. All units are fitted with an internal protective bellows which can be supplemented with an external

elastomer seal for the most extreme industrial and military applications. The lack of moving parts ensures high reliability.

The modular options for these products include a choice of mounting configurations, knob styles and a wide range of standard

electrical interfaces which are mounted externally.

All Daco joysticks are manufactured under an ISO 9001 approved quality system and are covered by a minimum two

year warranty.

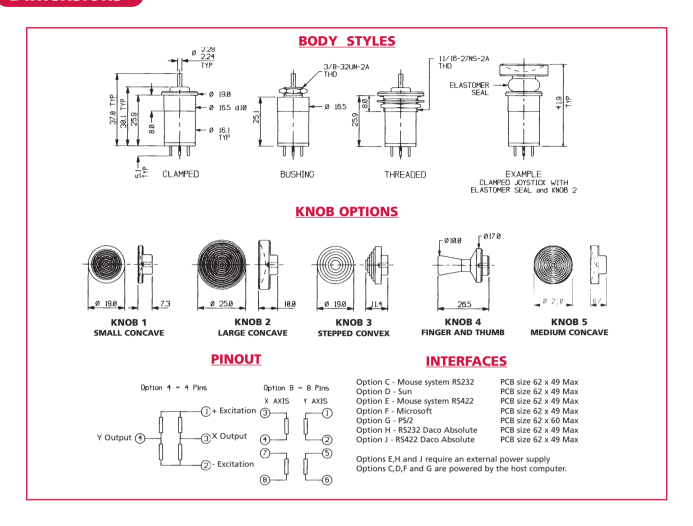
Characteristics

- Force operated
- Small size
- Continuous resolution
- No moving parts
- High reliability
- Sealed (or capable of sealing) to IP67
- Low return to zero hysteresis
- Low weight



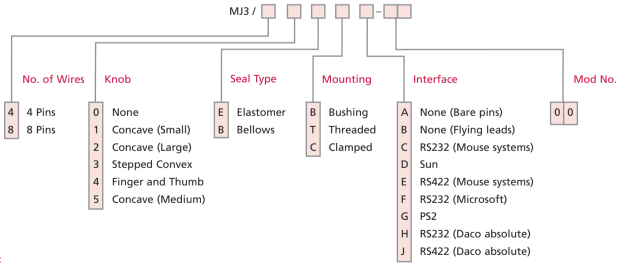
Specif	ication		
Specif	Cation		
Electrical			
Excitation:		Rated	10V or ±5Vdc
- Exercación:		Maximum	12V or ±6Vdc
Input resista	nce		650 Ω nominal
Output:		Resistance (per half bridge)	325 Ω nominal
		No force	±125mV maximum
		Sensitivity	95mV/N nominal
		Full scale (FS)	1.0 ±0.2Vdc
		Balance (+FS to -FS)	200mV maximum
		Resolution	Stepless
		Non-linearity	±1% FS maximum ±0.3% FS maximum
		Hysteresis at zero	±1.0% FS maximum if elastomer seal used
		Interaction	±5% maximum
		Zero offset thermal drift	±0.04% FS/°C typical
		Insulation	>50MΩ at 50Vdc
Mechanical			
5 f II			10-11
Force, full so			10.5N nominal
Deflection, f			±0.35mm nominal
Weight	un scarc		25gms maximum
Dimensions			As installation drawing
Life			>3x10 ⁶ FS cycles
Environme	ntal		
Temperature	a.	Operating	-40 to +70°C
Temperature		Storage	-55 to +90°C
Sealing (Pan	el sealed)	Storage	BS 5490 IP67
	terials (front of panel)	Anodised aluminium alloy	
			Epichlorohydrin 60 (Elastomer seal)
Finish			
Joystick bod			Black anodised
Joystick kno	0		Black anodised

Dimensions



How to order

To order MJ3 miniature force joysticks please refer to the drawing and the full list of modular options in the chart below to create a descriptive part number.



NOTES:

The Mod number gives you the opportunity to specify minor design changes. If you wish to make such a change please contact us to discuss possibilities. In all other cases the Mod number 00 should be quoted.

All interface circuit boards are connected to the joystick by a 300mm lead.

The elastomer seal cannot be fitted to the 'bushing' version joystick.

If no knob is specified but the elastomer seal is, then the joystick will be supplied with a dummy knob to hold the seal in place in transit. Mounting options B and C require you to make appropriate sealing arrangements to achieve IP67



