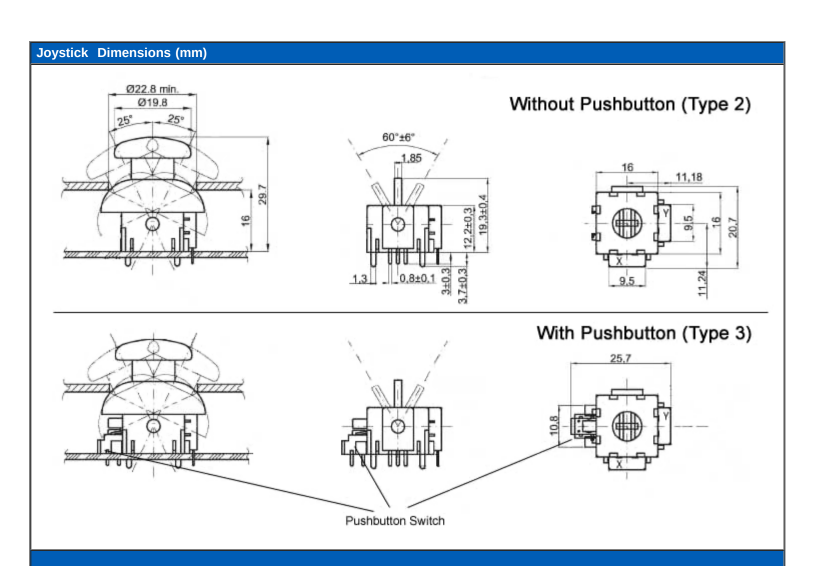
Subminiature Joystick - Model 802



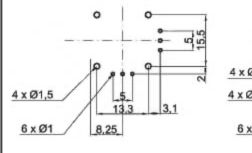


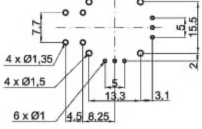
With Pusbutton

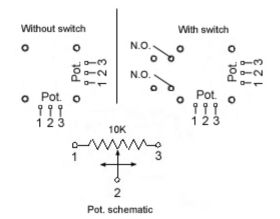
- * Dual Axis
- * Spring Return
- * Optional Pushbutton
- * Low Cost



Joystick Panel Dimensions (mm) and Electrical Connections







Without Pusbutton (type 2)

With Pusbutton (type 3)

Joystick Technical Data		
Handle Operating Angle	± 30° (60° overall); X & Y Axis	
Center Return Accuracy	±5%	
Handle Pattern	360º (omni-directional)	
Max. Operating Force	<20 mN	
Weight	6 grams	
Life Span	100,000 typical	

Joystick Potentiometer Specifications

Element	Carbon Film	
Resistance	10K ohms ±30%	
Operating Temperature	-55°C ∼ +125°C	
Power	0.1W @ 70°C	
Electrical Angle (type A)	50°	
Electrical Angle (type B)	50° w/6° center constant zone	
Maximum Wiper Current	1mA	
Maximum Voltage	30 VDC	
Life Span	100,000 operations (typical)	

Joystick Pushbutton Switch Specifications (type 3)

Туре	SPST - Momentary - Push to activate	
Power	12V, 50mA	
Life	100,000 operations	

With Knob Removed	Without Pushbutton (type 2)	With Pushbutton (type 3)
		The second secon

802 Joystick Ordering Code

Model#	Description
802 - 20110 - A	Without pushbutton, standard potentiometer type A

802 - 20110 - B	Without pushbutton, potentiometer type B (6° center constant zone)
802 - 30110 - A	With pushbutton, standard potentiometer type A
802 - 30110 - B	With pushbutton, potentiometer type B (6° center constant zone)

P3 America, Inc.

3089C Clairemont Dr. #363 - San Diego, CA 92117 Phone: (858) 277-1420 Fax: (858) 225-0439

www.p3america.com

© P3 America, Inc. 2004 - 2006. All Rights Reserved