



MAP2L Enquiry Form

Single Axis Finger Joystick With Power Outputs (PWM)

Use this form to enquire about the MAP2L Single Axis Joystick.
Complete the form, save and email to sales@crosshydraulics.com.au or click submit.

Client Information

Date*

Company Name*

First Name*

Last Name*

Email Address*

Phone Number*

Quantity*

State

Enquiry*



MAP2L Enquiry Form

Single Axis Finger Joystick With Power Outputs (PWM)

1. Calibration Specifications

PWM Frequency*

50 - 300 Hz Programmable
(100 Hz preset)

Minimum Current*



50 - 2500 mA Programmable
(250 mA preset)

Maximum Current*

50 - 2500 mA Programmable
(850 mA preset)

2. Axis Type

SELECT ONE OPTION

Stock No.	Axis	Output PWM	Input Power Supply Range	Calibration/ Adjustment	Joystick Paddle Lever
MAP2SSLR	Single	50-2500mA (PWM Frequency 50-300 Hz)	10-30V DC	PC Programmable	
MAP2SSLF	Single c/w Friction				
MAP2SSLRRED	Single Red Paddle				
MAP2SSLFRED	Single Red Paddle c/w Friction				