

## Penny & Giles **Hall-Effect Paddle Joystick**JC1210

- Robust design for arduous applications
- Options for Overpress and Latch at ends of travel
- Soft Touch sections of the 'Tab'
- Under-panel depth minimized to 9 mm Molex connector
- Three electrical termination options
- Rated for 5 million cycles up to start of overpress
- Hall-effect sensor technology
- Dual outputs with sense and voltage span options
- IP67 sealing above panel
- Two mounting panel fixing options in the one body design
- Color-coded 'Tab' options



The JC1210 builds on the success of the JC1200 and incorporates the same robust design with exceptional life and now offers the option of overpress and latch features at the ends of travel. This new joystick utilizes non-contacting, Hall-effect sensing technology for long-life integrity of the output signal. Operating feel has been an important part of this new development to make this unit as smooth and easy to operate as possible throughout a 5 million cycle-life to the start of overpress.

Hall-effect sensing eliminates contact wear and provides safety functionality via dual outputs, which can be set to positive or negative ramps, or a combination of both. Electronic robustness is assured with sealing of the internal PCB to a rating of IP67, while a joystick to panel rating of IP67 can be achieved.

The joystick is available with Overpress and Latch options at the ends of travel, which can be combined to meet your system needs to hold functions at full speed/float.

There are three options for electrical termination – integrated Molex connector, flying lead with Molex connector or header pins.

A soft-touch colored insert area of the paddle – which has a choice of nine colors – increases operator comfort and decreases the likelihood of finger-slip during operation.

## **SPECIFICATIONS**

**ELECTRICAL** 

SUPPLY VOLTAGE 5Vdc ± 0.5Vdc

**OUTPUT VOLTAGE (FACTORY SET)** 10% to 90% or 20% to 80% of the Supply Voltage

CENTER REFERENCE 48.0% to 52.0% of supply voltage

The dual outputs can be configured to have positive ramps, negative ramps or a **OUTPUT SENSE** 

combination of both.

**CURRENT CONSUMPTION** 

CONNECTION Integrated 7-way Molex or flying lead with 4-way Molex connector or 4-way header pins

**MECHANICAL** 

BREAKOUT FORCE AT HANDLE TIP 1.0N

OPERATING FORCE AT HANDLE TIP 3.5N without overpress or latch at ±30° of full travel OPERATING FORCE AT HANDLE TIP 4.5N with overpress and/or latch at ±40° of full travel

OPERATING FORCE TO OPERATE OVERPRESS OPERATING FORCE TO ENGAGE LATCH 8N

MECHANICAL ANGLE ±30° without overpress/latch; ±40° with overpress/latch

MECHANICAL FEATURES Overpress or Latch or Overpress and Latch at both ends of travel

**GATE** Single axis

Linear section >5 million cycles MECHANICAL LIFE

Overpress >200,000 operations/overpress

Latch >150,000 operations/latch

MTTFd > 200 years WEIGHT Less than 40g

**ENVIRONMENTAL** 

**OPERATING TEMPERATURE** -40°C to 85°C STORAGE TEMPERATURE -40°C to 85°C

IP67 above panel, IP67 electronics and customer **ENVIRONMENTAL PROTECTION** IEC 60529

responsibility to seal the connector

**EMC IMMUNITY LEVEL** ISO 11452-2 150V/m, 20MHz-1GHz

ISO 14982 or CISPR 25 ed.3 **EMC EMISSIONS LEVEL** 

class 3

30MHz to 1GHz

±8KV contact (including connector pins); ±15kV air **ESD IMMUNITY LEVEL** ISO 10605

discharge

**VIBRATION - RANDOM** ISO 15003 random, Level 1 in 3 axes FREE FALL DROP IEC 60068-2-31 1.0m on all edges and faces

SHOCK EN 60068-2-27 40g, 6ms, Half Sine, 100 shocks in each of 3 directions

**COLOR TAB OPTIONS** 

**BLACK** RAL9005 **GRAY** RAL7042 WHITE **RAL9003** YELLOW **RAL1023 ORANGE** RAL2007 RED **RAL3028 PURPLE RAL4006 BLUE** RAL5010 **GREEN RAL6038** 

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