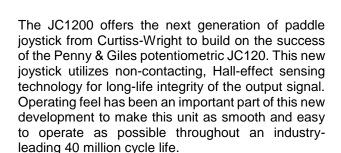


# Penny & Giles **Technical Information**JC1200

- Robust design for arduous applications
- Return-to-center or return-to-end options
- Under-panel depth minimized to 9mm
- Rated for 40 million cycles
- Hall-effect sensor technology
- Dual outputs with sense and voltage span options
- IP67 sealing above panel
- Color-coded 'Tab' options
- Can be supplied as 'base-only' so the colored tabs can be fitted at final installation



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 IP65, while a joystick to panel rating of IP67 can be achieved.

A choice of paddle 'Tabs' is available in nine different colors. These can be fitted at the factory or supplied as loose parts to be selected as part of the final installation process.







Return-to-Center

Return-to-End



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# **CONFIGURATION & ORDERING CODES**

#### JC1200-GEN-X-XX-XXX

Туре	Output	Output Sense	<b>Spring Return Position</b>	Paddle Insert
JC1200-GEN	Х	XX	Х	XX
	Α	PN	С	00
	В	PP	R	01
		NN		02
			_	03
				04
				05
				06
				07
				08
				09

# OUTPUT

 $\mathsf{JC1200\text{-}GEN\text{-}}\underline{\mathbf{X}}\text{-}\mathsf{XX\text{-}X\text{-}XX}$ 

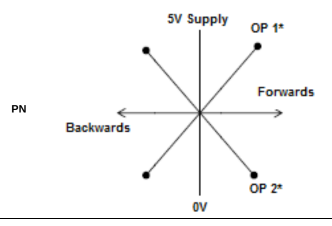
Code	Description
Α	10-90% of 5V supply (0.5 to 4.5V nominal)
В	20-80% of 5V supply (1.0 to 4.0V nominal)

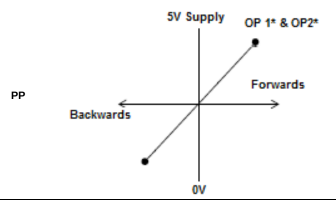


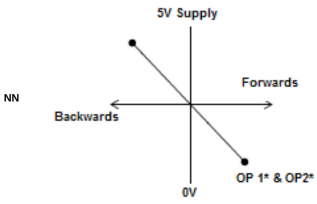
# **OUTPUT SENSE**

#### JC1200-GEN-X-<u>XX</u>-X-XX

Code	Description	
PN	Output 1: Positive slope	Output 2: Negative slope
PP	Output 1: Positive slope	Output 2: Positive slope
NN	Output 1: Negative slope	Output 2: Negative slope







\* 10-90% or 20-80% of 5V supply

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# **SPRING RETURN POSITION**

JC1200-GEN-X-XX-<u>X</u>-XX

Code	Description
С	Center
R	End (Reverse)

#### **PADDLE INSERT COLOR**

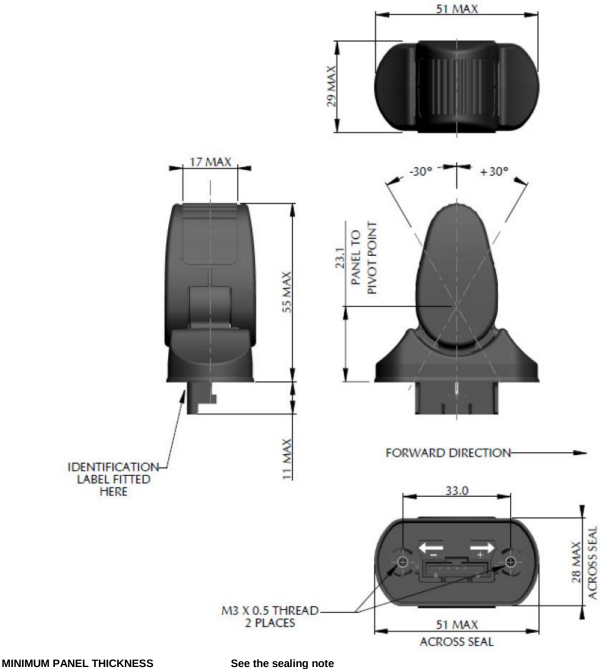
Code	Color D	escription	Applicable RAL Number	Individual Colored Tab Part Number
00	Colored	tab not fitted		
01	В	lack	RAL 9005	P318818MK1
02	G	Brey	RAL 7042	P318818MK2
03	V	Vhite	RAL 9003	P318818MK3
04	Y	ellow	RAL 1023	P318818MK4
05	C	)range	RAL 2007	P318818MK5
06	R	led	RAL 3028	P318818MK6
07	P	urple	RAL 4006	P318818MK7
08	В	llue	RAL 5017	P318818MK8
09	G	Green	RAL 6038	P318818MK9



#### **INSTALLATION**

#### **MECHANICAL**

#### **Dimensions - Spring Return to Center**

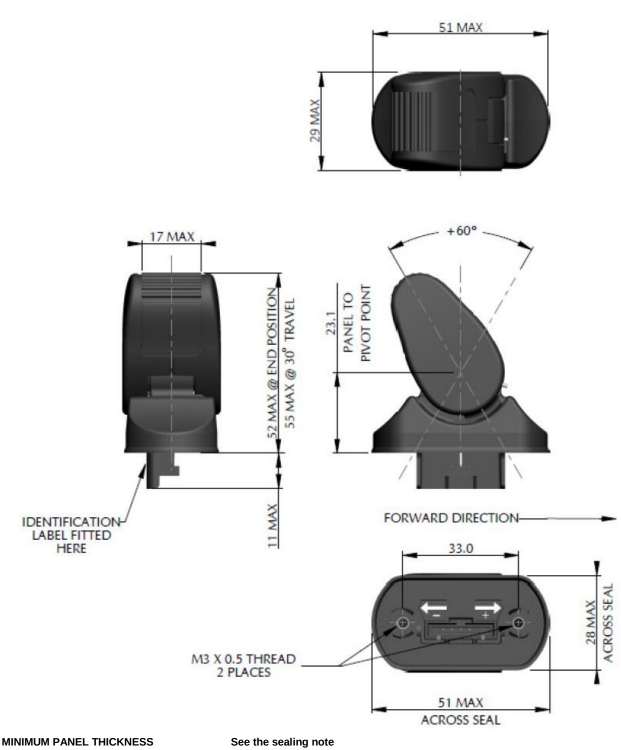


THREAD ENGAGEMENT
SCREW TIGHTENING TORQUE RANGE

See the sealing note 6mm ± 1mm 0.5 TO 0.65Nm



#### **Dimensions - Spring Return to End**

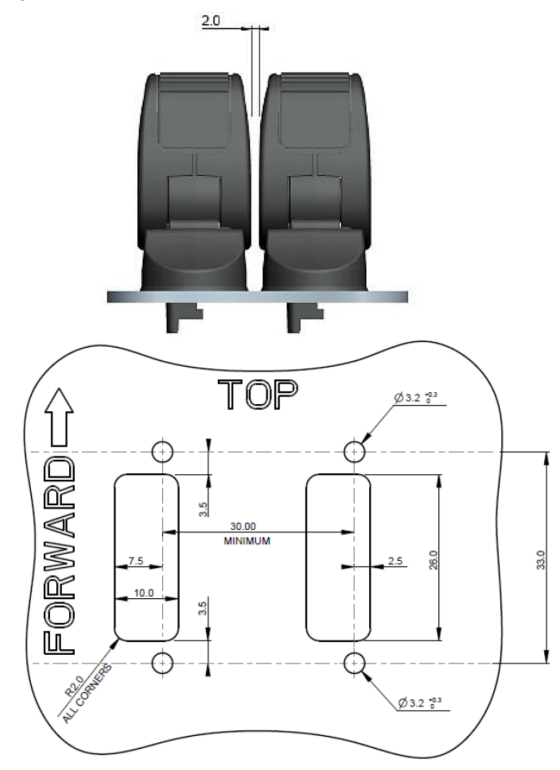


MINIMUM PANEL THICKNESS
THREAD ENGAGEMENT
SCREW TIGHTENING TORQUE RANGE

See the sealing note 6mm ± 1mm 0.5 to 0.65Nm



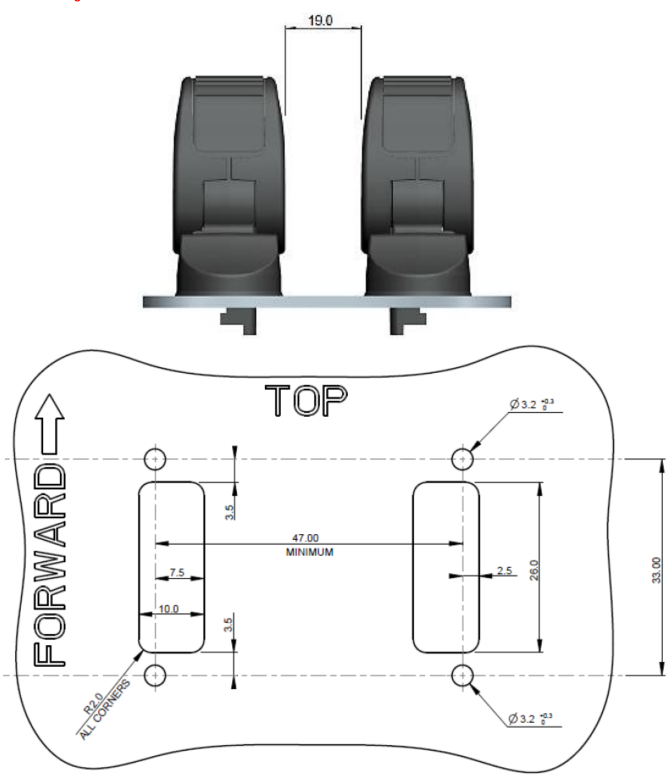
# **Panel Mounting Details - Standard**



Minimum joystick separation is 2mm



# **Panel Mounting Details - Non-Standard**

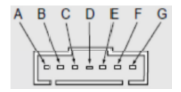


Minimum joystick separation is 19mm

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#### **ELECTRICAL CONNECTIONS**



Molex 70553-0006 7-pin connector with gold-plated pins

Recommended mating connector either:
Molex 70400 14-56-2074 (connector and pin kit)
or Molex 70066 50-57-9407 connector body plus 7 pins to the Molex number 70058 16-02-

 $\underline{\text{Note}}\!:$  the mating connector must be fitted with gold-plated pins to ensure stable output from the joystick

Standard Cables with a connector fitted are available from Curtiss Wright as follows:

CW part number SA301649 – cable length 500 mm CW part number SA308599 – cable length 1,000 mm

Pin	Function	
Α	Not connected	
В	5V supply	
С	Output 1	
D	0V supply	
E	Output 2	
F	Not connected	
G	Not connected	



#### SPECIFICATIONS

#### **ELECTRICAL**

SUPPLY VOLTAGE 5Vdc +0.5Vdc

SUPPLY CURRENT ≤ 25mA (12.5mA max. per chanel) OVER-VOLTAGE PROTECTION Up to 10Vdc (-40°C to 80°C)

SHORT-CIRCUIT PROTECTION TO GND Yes SHORT-CIRCUIT PROTECTION TO SUPPLY Yes

REVERSE POLARITY PROTECTION 10Vdc continuous

**POWER-ON SETTLEMENT** 

RESOLUTION 12-bit (0.025% of measurement range)

NON-LINEARITY ± 0.4% TEMPERATURE COEFFICIENT ≤ 30ppm/°C TRACKING ERROR ± 2%

**OUTPUT CLAMPING** Yes (1% above and below the Maximum and Minimum end voltage values)

Note: Clamping limits still apply to output voltage after life

**OUTPUT TYPE** Dual analogue ratiometric (crossed or parallel)

**OUTPUT RANGE: AS SUPPLIED** 10-90% ±2% of supply voltage (0.5-4.5V nominal) – see after life note below

20-80% ±2% of supply voltage (1.0-4.0V nominal) - see after life note below

CENTER VOLTAGE: AS SUPPLIED 48% to 52% of supply voltage - see after life note below

TOLERANCE OF OUTPUT VOLTAGE AT

**ENDS OF TRAVEL AND CENTER POSITION** AFTER LIFE

After 10 million cycles: ± 3%

**MECHANICAL** 

MECHANICAL LIFE > 40 million cycles at 3Hz (cycle is center to one end, to other end and back to center)

MECHANICAL ANGLE ± 30° ±1° (return to center)

60° ±2° (return to end)

BREAKOUT FORCE AT JOYSTICK TIP 1.0N OPERATIVE FORCE AT END OF TRAVEL 3.5N AT JOYSTICK TIP

MAXIMUM FORCE ON JOYSTICK TIP 50N in-line, 50N transverse

WEIGHT ≤ 40g

**VIBRATION - SINUSOIDAL** EN 60068-2-6: 2008 1 hour in X, Y and Z axes, 10Hz and 200Hz at 3gn **VIBRATION - SHOCK** EN 60068-2-27: 2008 50g, 6ms, Half Sine, 3 shocks in each of 6 directions

**VIBRATION - RANDOM** EN 60068-2-64: 2008 3.6GN, 10-200HZ, 2 hours per axis

**BUMP TEST** EN 60068-2-29: 2008 25G, 10MS, 500 Bumps in each of 6 directions

FREE FALL DROP TEST EN 60068-2-31: 1993 1.0m at Level C, 1.2m at level E



#### **EMC**

RADIATED EMISSIONS	EN 61000-6-4: 2011	30MHz to 1GHz
IMMUNITY	EN 61000-4-3: 2002	100V/M, 80MHz to 1GHz and 1.4GHz to 2.7GHz
CONDUCTED DISTURBANCE IMMUNITY	EN 61000-4-6: 2009	150kHz to 80MHz, 3Vrms, 80%AM, 1kHz sine
ESD	EN 61000-4-2 level 2: 1995	4KV contact (including connector pins) , 4KV Air
POWER FIELD IMMUNITY	EN 61000-4-8 level 4: 1993	30A/m, 50Hz and 60Hz

#### **ENVIRONMENTAL AND LEGISLATIVE**

OPERATING TEMPERATURE	-40°C to 85°C	Temperature cycle per EN 60068-2-14: 1999
		Thermal shock to EN 60068-2-14: 1999
		Temperature and humidity to EN 60068-2-38: 2009
STORAGE TEMPERATURE	-40°C to 85°C	Cold test to EN 60068-2-1: 1993
		Dry heat to EN 60068-2-2: 1993
WATER AND DUST INGRESS	IP67 above panel	Panel sealing performance is dependent on the stiffness and surface condition of the panel i.e. free of scratches. It is the responsibility of the customer to define the panel material and thickness to achieve the seal rating
	IP55 below panel, including connector	
SALT SPRAY	EN 60068-2-11: 1999	
MTTF'd	> 100 years	

#### IMPORTANT INFORMATION

Whilst Curtiss-Wright Industrial Group - Penny & Giles has designed this joystick to meet a range of applications it is the responsibility of the customer to ensure it meets their specific requirement.

Penny & Giles Controls Ltd makes no warranty or representation in respect of product fitness or suitability for any particular design application, environment, or otherwise, except as may subsequently be agreed in contract for the sale and purchase of products. Customers should therefore satisfy themselves of the actual performance requirements and subsequently the product's suitability for any particular design application and the environment in which the product is to be used.

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