

A Curtiss-Wright Company



JC3000 FINGER OPERATED JOYSTICK CONTROLLER

Innovation In Motion

INNOVATION IN MOTION

The JC3000 joystick controller is designed for demanding applications in remote control chestpacks or auxiliary functions on industrial vehicles and other man-machine interfaces, where precise control, signal reliability, and compact size are important. The joystick is available with single or dual axis control, and can be specified with a choice of either long life potentiometer tracks, or switched output signals.

Innovative design

With a choice of potentiometer tracks that provide the analog signals proportional to lever movement or 3, 4 or 5 switched outputs per joystick half axis, the JC3000 can be configured to provide a range of output signals and directional/center switching functions. The JC3000's low profile below the mounting panel and short lever height above, allows a number of joysticks to be mounted side by side without lever interference. All electrical signals terminate in a 12-way Hirose connector on each joystick axis, reducing installation time.

Total reliability

The JC3000 is manufactured using mainly cast metal components and includes lever mechanics designed to give smooth proportional control. The lever will withstand a 900N downward static load, with up to 20Nm maximum overload to the lever at full deflection. Long life potentiometer tracks featuring multi-fingered precious metal wipers give low electrical noise and a working life greater than 5 million operations with zero maintenance during this period. The high quality printed switch tracks are also designed to provide a working life greater than 5 million operations.

Features

- Potentiometric or switched sensing
 Single or dual axis control
- High strength lever with precise proportional control
 - Sealed above the panel to IP66
 - Choice of outputs and switches
 - · Choice of handles with or without switches
 - Hirose series multi-lock connector

Benefits

- Long life and maintenance-free operation
- Suited to a wide range of operator control functions
- Rugged and smooth lever movement
- Operation in demanding environments
- Enables user configuration for system safety
- Additional operator control functions
- Simple, error free installation



Quality Assurance

Penny+Giles are accredited to BS EN ISO9001:2008 Quality is at the heart of all our systems ensuring the reliability of our products from initial design to final despatch.

EMC Directive 2004/108/EC

The products detailed in this document are supplied as components for installation into an electrical apparatus or system. They are outside the scope of the EEC directive and will not be CE marked.

Compliance Statement

All specification data in this document has been tested and documented by Penny+Giles unless otherwise stated. The qualification and suitability of this product in any customer specific application is the responsibility of the customer unless otherwise acreed with Penny+Giles.

Certificate No.LRQ 0924881

JC3000 FINGER OPERATED JOYSTICK CONTROLLER



Potentiometric sensing

Designed to interface with an electronic controller, the long-life potentiometer track generates analog outputs with switched reference signals that are proportional to the distance and direction over which the handle is moved. The analog output can be configured to provide signals for fault detection circuits, and a center tap provides an accurate voltage reference for the center position or a zero point for a bipolar supply voltage. The electrically independent switch operates with separate contacts each side of the joystick center position, in each available axis.

The key advantages of this technology are its proportional output and the versatility it derives from its simplicity; it consists of a carbon-based potentiometer track with no complex circuitry or electronics, so it is not susceptible to electromagnetic interference or magnetic fields. However, as a contacting device it does have a long, but finite life and due consideration should be given to applications subject to high intensity use or

where high dither or vibration may be encountered. Please ask for details on our contactless Hall-effect joystick range if you have an application which may encounter dither or vibration.

Switched output

The JC3000 can also be supplied with switched tracks on each axis, with options for 3, 4 or 5 switches either side of the center position, in addition to a center off switch. An option for mechanical detents is also available, where the switching positions coincide with the detents, allowing the operator to determine the angular position of the joystick lever easily. The switches operate sequentially as the joystick lever is moved from center to the end stop in each axis.

Custom design

Penny + Giles offer an extensive range of fingertip and hand operated joysticks in standard modular configurations, designed to meet the majority of individual customer needs. We can also customise our designs for OEMs who require something more specialised to their application. Please talk to our technical sales team about your requirements.

Cell manufactured

The modular design of the JC3000 joystick is designed to provide the user with a wide choice of options, but allows rapid build and despatch. Contact your nearest sales office for the latest information on availability.



NHT handle option



K10 handle option





HL0 handle option

ZC1 handle option

The period

JC3000 JOYSTICK CONTROLLER

PERFORMANCE MECHANICAL

Lever breakout torque XY	Nm	0.2				
Lever operating torque XY	Nm	0.6 (full lever deflection at $\pm 31^{\circ}$)				
Lever detent torque XY	Nm	0.1 approx.				
Maximum allowable torque X	Y Nm	12.5 to 20 (f	ull lever deflection, o	lepending on gate	and detent options selected)	
Lever operating angle	٥	\pm 31 max. in X and Y directions (Actual angle will depend on gate selected)				
Lever action		Self centering	, aligned X and Y			
Lever gate profiles		Single axis in X or Y, square or plus				
Detent angles	٥	Nominal	Lever angle	Gate Code	Track Code	
		± 5.5	-	-	-	
		±12	-	-	-	
		±18	±19	∮ 19	P_3	
		±24	±25	∮ 25	P_4	
		±30	±31	∮ 31	P_5	
				where ${\it \Phi}$ can be 1	, S or P, & _ can be N, R, Q, E or L, see page 9	
Maximum Z axis torque	Nm	5				
Expected life		>5 million o	perations			
Weight	g	205 nominal	, without handle fitte	d		
-						
ENVIRONMENTAL						
Operating temperature	°C	-25 to +75				
Storage temperature	°C	-40 to +85				
Environmental protection		IP66 (IP65 when ZC1 handle is fitted) IEC 60529				
above the flange		(The joystick is unprotected below the flange)				
ELECTRICAL						
Analog Track						
Resolution		Virtually infin	ite			
Track resistance (±20%)	kΩ	1.8, 2, 2.9, 5 or 10				
Track electrical angle	0	± 17 , ± 23 or ± 28 (Depends on gate and track code selected)				
Output voltage range	%	0-100, 10-90 or 25-75 of input $(\pm 2\%)$ (Depends on analog potentiometer track selected see options page 9)				
Center tap voltage (no load)	%	48 - 52 of applied voltage				
Center tap angle	٥	±2.5				
Supply voltage - maximum	Vdc	32				
Output current - maximum	mA	5†				
Wiper circuit impedance	MΩ	>1 [†] recommended				
Insulation resistance		Greater than	50M Ω at 50Vdc			
Switch-Directional or	-					
Center Off/Center On	*					
Switch operating angle	o	3.75 either si	de of center positior	ı		
Supply voltage - maximum	Vdc	30				
Load current - maximum	mA	5				
		* JC3000 在每	個軸上都有一個附加	的中心點開關,移調	動手柄後,中心點的開關信號將在方向開關閉合之	

DIMENSIONS AND MOUNTING DETAILS

For dimensions, mounting details and installation recommendations see page 8.

將搖桿整合到其控制系統中,並藉由這些開關隨時可以確保安全的使用狀況。

前變為開路("先開後合"),該角度通常小於1°。JC3000具有的方向和中心點開關,使客戶可以安全地

† 電位計是電阻元件,為了能夠長壽命及在最佳狀態下使用,需搭配高阻抗負載,以便將流過電刷的電流降至最低。若將搖桿輸出連接到非高阻抗(<1MΩ)的控制 線路或控制器時,可能會導致搖桿操作時的輸出電壓發生偏移。當搖桿靜止在中心點位置時,偏移情形可能最明顯。低於規定的電刷電路阻抗還可能導致高於額定 的輸出電流,進而會導致電位計元件的電氣壽命縮短。電位計元件必須當作分壓器連接,而不能當作可變電阻器來使用。若將電位計當作可變電阻器,將導致控制 系統的錯誤操作。

JC3000 JOYSTICK CONTROLLER ANALOG OUTPUT

ELECTRICAL CONNECTIONS

Mating 12-way connector

Potentiometer forward (+V supply) Normally not connected unless ZC1/ZCS handle is fitted (NY and XY code only)

and flyleads

All potentiometer track and directional/center/handle switch connections terminate in a 12-way Hirose DF3-12P-2DS(01) series connector on each joystick axis - a mating connector and flylead is available (one is required for each axis). The connectors used on the JC3000 joystick are gold plated, therefore the mating connectors should also be gold plated.

SA310621 MK1 - Connector, terminals and 100mm long UL1007 wires - 28AWG (7/0.127mm) SA310621 MK2 - Connector, terminals and 300mm long UL1007 wires - 28AWG (7/0.127mm)

Y-Axis Allocation	X-Axis Allocation	Connector Pin Number	12-way Harness Wire Colour
Output voltage signal	Output voltage signal	1	Black
Switch track N/O (lever forward + Y)	Switch track N/O (lever right +X)	2	Red
Not connected	Normally not connected unless ZC1/ZCS handle is fitted (XN code only)	3	Blue
Potentiometer center tap	Potentiometer center tap	4	White
Switch track center on	Switch track center on	5	Green
Not connected	Normally not connected unless ZC1/ZCS handle is fitted (XN code only)	6	Yellow
Switch track N/O (lever backward -Y)	Switch track N/O (lever left –X)	7	Brown
Switch track common	Switch track common	8	Orange
Normally not connected unless ZC1/ZCS handle is fitted (NY and XY code only)	Not connected	9	Grey
Potentiometer backward (-V or zero supply)	Potentiometer left (-V or zero supply)	10	Violet
Potentiometer forward (+V supply)	Potentiometer right (+V supply)	11	Black/White
Normally not connected unless ZC1/ZCS	Not connected	12	Black/Red





ANALOG TRACK DIAGRAM



JC3000 JOYSTICK CONTROLLER SWITCHED OUTPUT

PERFORMANCE MECHANICAL

Lever breakout torque XY	Nm	0.2				
Lever operating torque XY	Nm	0.6 (full lever deflection at $\pm 31^{\circ}$)				
Lever detent torque XY	Nm	0.1 approx.				
Maximum allowable torque XY	Nm	12.5 to 20 (full lever deflection, depending on gate and detent options selected)				ected)
Lever operating angle	o	±31 max. in X and Y directions (Actual angle will depend on gate selected)				i)
Lever action		Self centering, al	igned X and Y			
Lever gate profiles		Single axis in X o	r Y, Square or Plus			
Detent angles	o	Nominal	Lever angle	Gate Code	Track Code	
		± 5.5	-	-	-	
		±12	-	-	-	
		± 18	±19		SW3	
		± 24	±25		SW4	
		± 30	±31	∮ 31	SW5	
				where ${\it \Phi}$ can b	e 1, S or P, see page 9	
Maximum Z axis torque	Nm	5				
Expected life		>5 million opera	ations			
Weight	g	205 nominal, wit	hout handle fitted v	vhere can be	1, S or P, see page 9	
ENVIRONMENTAL						
Operating temperature	°C	-25 to +75				
Storage temperature	°C	-40 to +85				
Environmental protection		IP66 (IP65 when	ZC1 handle is fitted	d) IEC 60529		
above the flange		(The joystick is ur	nprotected below the	e flange)		
ELECTRICAL Switch Trook						
		2 4 or E oithor a	ide of contor			
Number of switch positions		3, 4 or 5 either side of center (Also option for no detects)				
Switch angles	۰	3, 4 of 5 either side of center (Also option for no detents) $(SW(1) \pm 4$ (SW(2) \pm 10 (SW(2) \pm 16 (SW(4) \pm 22 (SW(5) \pm 29))				
	Vda	$(3VVI) \pm 4$, $(3VVZ) \pm 10$, $(3VV3) \pm 10$, $(3VV4) \pm 22$, $(3W5) \pm 28$				
Lood surront maximum	wuc mA	52				
Insulation resistance	ша	D Creater than 50MO at 50Vdc				
insulation resistance		Greater than 50				
Switch-						
Center Off						
Switch operating angle	0	2.5 either side of	center position			
Supply voltage - maximum	Vdc	2.0 onition side of control position 30				
Load current - maximum	mA	5				
	in A	0		د		1
SWITCH ACTIVATION		Switch track outp	ut and center	switc	Open Back / Lett	+ FWD / Righ
DIAGRAM		switch signals on	both X and Y	anter	Closed	1
		axes are Normal	ly Open at	Ō	Back / Left	FWD / Right
		lever center posit	ion. Switch	Switch 1	Open	- 4
		sequences close	depending on	(Pin 3)	Open'	
		the direction of le	ever	(Pin 4)	Closed	
		movement and th	ne detent	Switch 2	Open	1 8
		position.		nals	Open	
		See the diagram	for the switch	Switch 3	Closed	16°
		0		đ	Open	1

activation profile.

Open

Closed . Open _

Closed _

Switch 4

Switch 5

25

-1 28 1

52

1 38

JC3000 JOYSTICK CONTROLLER

ELECTRICAL CONNECTIONS

Mating 12-way connector

and flyleads

Y-Axis Allocation

Switch track common Center off switch

Not connected

Switch track common

Switch 1 (lever forward +Y) Switch 1 (lever backward -Y) Switch 2 (forward & backward) Switch 3 (forward & backward) Switch 4 (forward & backward) Switch 5 (forward & backward)

Normally not connected unless ZC1/ZCS handle is fitted (NY and XY code only) Normally not connected unless ZC1/ZCS handle is fitted (NY and XY code only) All switch track/center/handle switch connections terminate in a 12-way Hirose DF3-12P-2DS(01) series connector **on each joystick axis** – a mating connector & flylead is available (one is required for each axis). The connectors used on the JC3000 joystick are gold plated, therefore the mating connectors should also be gold plated.

SA310621 MK1 – Connector, terminals and 100mm long UL1007 wires – 28AWG (7/0.127mm) SA310621 MK2 – Connector, terminals and 300mm long UL1007 wires – 28AWG (7/0.127mm)

X-A	Axis Allocation	Connector Pin Number	12-way Harness Wire Colour
Swi	tch track common	1	Black
Cer	nter off switch	2	Red
Swi	tch 1 (lever right +X)	3	Blue
Swi	tch 1 (lever left -X)	4	White
Swi	tch 2 (right & left)	5	Green
Swi	tch 3 (right & left)	6	Yellow
Swi	tch 4 (right & left)	7	Brown
Swi	tch 5 (right & left)	8	Orange
Not	connected	9	Grey
Nor han	mally not connected unless ZC1/ZCS delta is fitted (XN code only)	10	Violet
Nor han	mally not connected unless ZC1/ZCS delta is fitted (XN code only)	11	Black/White
Swi	tch track common	12	Black/Red





SWITCH TRACK DIAGRAM



JC3000 JOYSTICK CONTROLLER

DIMENSIONS Note: drawings not to scale

Lever angle (X°) depends on gate selected.



INSTALLATION

搖桿設計為從安裝面板下方通過直徑 50.75 / 51.00mm 的孔進行安裝,此搖桿法蘭密 封的有效性取決於面板安裝表面的剛性是否足以壓縮密封墊。安裝面板的表面光潔度 對於獲得足夠的密封性至關重要,應避免粗糙的表面,油漆屑,深刮痕等。

面板厚度

3.5 to 6mm

螺絲扭矩

JC3000 搖桿需要 4 x M3 螺釘(沒有提供)將法蘭固定到安裝面板上,為了在搖桿法蘭和安裝面板之間保持有效的密封,應將安裝螺釘鎖緊至建議的1Nm的固定扭矩。

JC3000 JOYSTICK CONTROLLER HOW TO SPECIFY

PERFORMANCE OPTIONS FEATURE

CODE

AXES	Single axis in Y direction only - Forward/Backward Single axis in X direction only - Right/Left Dual axis		NY XN XY
GATE Selecting the gate style and angle determines the track code for switched output and 2/3 of the final track code for analog output versions.	Single axis with $\pm 31^{\circ}$ lever range Single axis with $\pm 25^{\circ}$ lever range Single axis with $\pm 19^{\circ}$ lever range Square with $\pm 31^{\circ}$ lever range in X and Y Square with $\pm 25^{\circ}$ lever range in X and Y Square with $\pm 19^{\circ}$ lever range in X and Y Plus with $\pm 31^{\circ}$ lever range Plus with $\pm 25^{\circ}$ lever range Plus axis with $\pm 19^{\circ}$ lever range	$(Track code = P_5 or SW5)$ $(Track code = P_4 or SW4)$ $(Track code = P_3 or SW3)$ $(Track code = P_5 or SW5)$ $(Track code = P_4 or SW4)$ $(Track code = P_3 or SW3)$ $(Track code = P_5 or SW5)$ $(Track code = P_4 or SW4)$ $(Track code = P_4 or SW4)$ $(Track code = P_3 or SW3)$	131 125 119 S31 S25 S19 P31 P25 P19
TRACKS - Analog output Final track code element * is determined by the gate/angle previously selected.	Analog potentiometer - 1.8k0-100% $\pm 3.75^{\circ}$ directional switchAnalog potentiometer - 2k10-90% $\pm 3.75^{\circ}$ directional switchAnalog potentiometer - 2.9k25-75% $\pm 3.75^{\circ}$ directional switchAnalog potentiometer - 5k0-100% $\pm 3.75^{\circ}$ directional switchAnalog potentiometer - 10k0-100% $\pm 3.75^{\circ}$ directional switch		
TRACKS - Switched output	Switched track - 5 switches either side of center Switched track - 4 switches either side of center Switched track - 3 switches either side of center		SW5 SW4 SW3
LEVER SPRING FORCE	Medium duty 0.2Nm breakout, 0.6Nm full deflection		М
SEAT	Aligned with axis		Α
DETENTS	No detent feature - available for all gate code opt 5 each side of center position - option for gate code 4 each side of center position - option for gate code 3 each side of center position - option for gate code	ions es 131; S31; P31 es 125; S25; P25 es 119; S19; P19	D00 D5H D4H D3H
INTERFACE	Standard interface - no electronics		STN
HANDLE STYLE See pages 10-11	No handle, plain lever No handle, M5 threaded lever Tapered handle, no functions Ball handle, no functions Low profile, fluted handle, no functions Handle with momentary push button Handle with momentary switch action		NHP NHT K10 B00 HL0 ZC1 ZCS

EXAMPLE ORDER CODES

JC3000-XY-S31-PN5-M-A-D00-STN-K10

JC3000-NY-S31-SW5-M-A-D5H-STN-ZC1

JC3000 JOYSTICK CONTROLLER HANDLE OPTIONS

NHP

No handle, plain lever

NHT

No handle, M5 threaded lever





K10

This handle option is a simple tapered style with no switch functions, allowing simple fingertip control.

B00

This handle option is a spherical ball style with no switch functions, allowing simple 'finger and thumb' control The handle has a recessed diametral groove on the circumference to aid grip.





HLO

This handle option is a low profile, fluted style that has a maximum 59.2mm height above the mounting panel. This option allows closer spacing of multiple joysticks within a small surface area - typically in applications like remote control chest packs and robotics equipment.



ZC1 or ZCS HANDLE OPTION

A switch function can be incorporated by using the ZC1 external button switch or the ZCS internal switch to verify the change in signals from the joystick.



Maximum height above flange

Environmental sealing (IEC 60529)

Maximum diameter

Number of switches

Switch operating force

Expected electrical life

Maximum current

Action



ZC1	ZCS
73.8	76
26.1	23
IP65	IP66
1	1
Momentary button	Momentary handle depress
3	7
200 @ 50Vdc	100 @ 30Vdc
1 million	500,000

ZC1 or ZCS ELECTRICAL CONNECTIONS

Switch connections terminate on the Hirose DF3 series connector. Actual pin allocation depends on the joystick track type and gate selection.

mm

mm

Ν

mΑ

operations

See page 5 for Analog Output version connections.

See page 7 for Switched Output version connections.



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Penny & Giles Position sensors, joysticks and solenoids for commercial and industrial applications.

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