### JC 300 **MULTI-AXIS FINGERTIP JOYSTICK**

(



JC300-XY with ZC handle and connector

Developed for those applications where weight and functionality are paramount, the JC300 offers switched or proportional fingertip control in up to three axes.

Designed for use with an electronic controller, the JC300 can be specified to generate up to five switched outputs per half axis, or analogue and switched reference signals. This analogue output can be configured to provide signals for fault detection circuits within the controller. A center tap on the analogue track provides an accurate voltage reference for the center position or a zero point for a bipolar supply voltage.

The JC300's range of ergonomic handles feature rotary operated potentiometers for a third axis of control, or Deadman's switches that can be used to improve the integrity of your control system.

Installation time has been reduced through the use of standard electronic connectors, whilst the absence of all micro switches and camshafts has eliminated the need to maintain the joystick throughout its operating life of in excess of four million cycles.

Typical applications include remote control chest-packs and the control of agricultural attachments.

ORDER CODE					
JC300 – XY	– AA – RR -	– 00 – ZC	– C		
Axes					Connector
XY Output					Handle
Track —————					Detents
Axes	X	XY			
No of Axes	1	2			
XY Output	A			S	
Type of Output	Potentiometric			Switche	d
Track	N	R	Q	1 to 5	
Track Resistance	1k6Ω	2kΩ	3k2Ω		
Output Voltage Swing	0% to 100% Vs	8% to 92% Vs	25% to 75% Vs		
Number of Switches				1 to 5	
Directional Switch Angle	± 5°	± 5°	± 5°	$\pm 5^{\circ}$	
Detents	Number of detents Note: The potentic	s required either s ometric output ver	ide of center (0 to sion can only have	5) e a maxim	num of 4 detents
Handle	ZC knob fitted as	standard.			
	Please refer to the handle data sheet for alternatives.				
Connector	C	F			
	Connector	Flying Leads			
16 way, 3 way and 4 way connectors and 23 pins	SA47363				
Flying leads	SA47304 (2 connector) SA48087 (3 connector)				

#### **Specifications**



PANEL MOUNTING DETAILS

Mounted from below the panel, the JC300 is held in place by a clamp plate inserted over the handle such that the mounting panel is sandwiched between the clamp plate and the joystick body.



Mechanical			
Breakout Force	2.5N	70mm above fla	inge
Uperating Force	3.5N	Full deflection 7	Umm above flang
Maximum Applied Force	50N	Full deflection 7	Omm above flang
Nechanical Angle of Movement	$\pm 35^{\circ}$ switched option	Maximum	
	$\pm 28^{\circ}$ potentiometric option		
Electrical Angle of Movement	$\pm 26^{\circ}$ potentiometric option		
Expected Life (Operations)	>4 million	With 70 heredle	
	200g	with 20 nandle	option
Environmental	25°C to 1 50°C		
Storage Temperature Range	-25  C  (0 + 50  C		
Environmental Sealing Above the Flance	IP65	RSEN60520	
	Clamp plate supplied with foam	gasket	
Electrical General			
Maximum Load Current	Potentiometer wiper – See Desig	yn Note in rear of	Data Sheet
	Directional switches – 200mA R	lesistive	
Maximum Power Dissipation	0.25W at 25°C		
Mating Connector for all units	Dupont Dubox Connector 65239	)-008 (16 wav)	
Mating Connector 1 for Z-axis	Dupont Dubox Connector 65240	)-003 (3 way)	
Mating Connector 2 for Z-axis	Dupont Dubox Connector 65239	)-002 (4 way)	
Mating Connector Pins	Dupont Dubox Pins 76357-301	/	
Analogue Track			
Total Track Resistance	1k6Ω, 2kΩ or 3k2Ω,	Tolerance ±20%	6
Output Voltage Range	0% to 100%Vs, 8% to 92%Vs or	ſ	
	25% to 75%Vs	Tolerance $\pm 2\%$	
Center Tap Voltage (1M $\Omega$ Load)	50%Vs	Tolerance $\pm 2\%$	
Center Tap Angle	2.5° either side of center	Tolerance ±1°	
Directional or Center Off Switch			
Switch Operating Angle	5° either side of center	Tolerance ±1°	
Maximum Supply Voltage (VS)	35V0C		
Switch Option	E either eide of easter	Curitahaa ara lat	
Maximum Number of Switch Options	5 either side of center	Switches are lat	ched with diodes
Maximum Number of Detents			
Switch/Detent Angles Maximum Supply Voltago (Vc)	$\pm 7^{\circ}, \pm 14^{\circ}, \pm 21^{\circ}, \pm 20^{\circ}, \pm 30^{\circ}$		
waximum Supply voltage (vs)	55VUC		
JC300 Termination Details			
Potentiometric Option	Switch Option	Pin No.	Wire Color
	Y axis Switch 1	3	Gray/Black
Y-axis positive supply voltage	Y axis Switch 2	14	Green
Y-axis center tap	Y axis Switch 3	16	Brown
Y-axis negative or zero supply voltage	Y axis Switch 4	13	White
Y-axis output voltage signal	Y axis Switch 5	12	Black
N/U signal handle forward (+Y)	N/O signal handle forward $(+Y)$	1	Pink/Black
N/U signal handle back (-Y)	N/U signal handle back (-Y)	9	Green/Red
	X axis Switch 1	4	Gray/Blue
X-axis positive supply voltage	X axis Switch 2	1	Urange
X-axis center tap	X axis Switch 3	10	Gray
X-axis negative or zero supply voltage	X axis Switch 4	8	Ked
X-axis output voltage signal	X axis Switch 5	11	Yellow
N/U signal handle right (+X)	N/U signal handle right (+X)	2	Urange/Black
N/U signal handle left (-X)	N/U signal handle left (-X)	6	Red/Black
Common terminal directional switches	Common terminal all switch	5	Pod/Cross
and nande bullons	Signals and nanole Duttons	บ 15	neu/ureen White/Pleak
wo siyilal hom deauthan s hanule		10 - 17	VUIILE/DIGCK
		1/ 10	TEIIUW/KEU
Dlassa rafar ta		10 10	VIUIEL
FIEASE IEIEI LU		19	FIIK

the data sheet for 20 Blue your chosen handle 21 Yellow/Black 22 White/Red 23 Red/Blue

**Notes** Switches on either side of the center position are connected in parallel in the switch track option. The directional switch is used to determine the direction of handle movement. Switch positions are fitted with diodes such that as each switch output is made it remains on when the next switch in the series is also made.

# ZA/ZAS HANDLE OPTIONS



ZA handle



ZA or ZAS handle

Developed to move in the same plane as the equipment that they are controlling, the ZA and ZAS fingertip handles feature an additional axis of proportional/switched control.

Rotating horizontally about their center, the ZA handles generate both analogue and/or switched reference signals proportional to the direction and distance in which they are turned. The handles have an expected life in excess of 500,000 operations.

Our all's all as	74	74.0
Specification		ZAS
Joystick Range	JC300, JC400	JC300, JC400
Maximum Height Above Flange	80mm	80mm
Maximum Diameter	39mm	39mm
Environmental Sealing (BSEN 60529)	IP65	IP65
Third (Z) Axis	Rotary	Rotary
Breakout Torque/Force	0.1Nm	0.1Nm
Operating Torque/Force	0.3Nm	0.3Nm
Maximum Operating Torque	1Nm 1Nm	
Expected Life (Operations)	1 million 1 million	
Mechanical Angle	±29° ±29°	
Electrical Angle	±27°	
Analogue Track	Yes	No
Track Resistance	2k7Ω ±20%	
Output Voltage Range	7% to 93% ±1%	
Center Tap Voltage (1M $\Omega$ load)	50% ±3%	
Center Tap Angle	±2.5°	
Maximum Load Current	See Design Note in rear of Jovs	tick Controllers data sheet
	0 ,	
	Directional switches - 200mA F	Resistive
Maximum Power Dissipation	Directional switches – 200mA F $0.25W @ 25^{\circ} C$	Resistive
Maximum Power Dissipation	Directional switches – 200mA F 0.25W @ 25° C Yes	Yes
Maximum Power Dissipation Directional Switch Switch Operating Angle	Directional switches – 200mA F 0.25W @ 25° C Yes $+4^{\circ} +1^{\circ}$	Yes +20° +2°
Maximum Power Dissipation Directional Switch Switch Operating Angle Maximum Load Current	Directional switches – 200mA F 0.25W @ 25° C Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA	Yes ±20° ±2° 1 mA
Maximum Power Dissipation <b>Directional Switch</b> Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs)	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc	Yes ±20° ±2° 1 mA
Maximum Power Dissipation <b>Directional Switch</b> Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs)	Directional switches – 200mA F 0.25W @ 25° C Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc	Yes ±20° ±2° 1 mA
Maximum Power Dissipation <b>Directional Switch</b> Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) <b>Termination Details</b>	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc ZA or ZAS	Yes           ±20° ±2°           1 mA
Maximum Power Dissipation <b>Directional Switch</b> Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) <b>Termination Details</b> Joystick	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc ZA or ZAS JC300 Turminal	Yes           ±20° ±2°           1 mA           JC300, JC400           Ware Onler
Maximum Power Dissipation Directional Switch Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) Termination Details Joystick Z-axis positive supply voltage	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc ZA or ZAS JC300 Terminal 17	Yes ±20° ±2° 1 mA JC300, JC400 Wire Color Yellow/Red
Maximum Power Dissipation <b>Directional Switch</b> Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) <b>Termination Details</b> Joystick Z-axis positive supply voltage Z-axis penative or zero supply voltage	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc ZA or ZAS JC300 Terminal 17 18	Yes ±20° ±2° 1 mA JC300, JC400 Wire Color Yellow/Red Violet
Maximum Power Dissipation Directional Switch Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) Termination Details Joystick Z-axis positive supply voltage Z-axis negative or zero supply voltage Z-axis output voltage signal	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc ZA or ZAS JC300 Terminal 17 18 19	Yes ±20° ±2° 1 mA JC300, JC400 Wire Color Yellow/Red Violet Pink
Maximum Power Dissipation Directional Switch Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) Termination Details Joystick Z-axis positive supply voltage Z-axis negative or zero supply voltage Z-axis output voltage signal Z-axis center tan	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc ZA or ZAS JC300 Terminal 17 18 19 20	Yes ±20° ±2° 1 mA JC300, JC400 Wire Color Yellow/Red Violet Pink Blue
Maximum Power Dissipation Directional Switch Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) Termination Details Joystick Z-axis positive supply voltage Z-axis negative or zero supply voltage Z-axis output voltage signal Z-axis center tap N/O signal indicating handle	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc ZA or ZAS JC300 Terminal 17 18 19 20	Resistive Yes ±20° ±2° 1 mA JC300, JC400 Wire Color Yellow/Red Violet Pink Blue
Maximum Power Dissipation <b>Directional Switch</b> Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) <b>Termination Details</b> Joystick Z-axis positive supply voltage Z-axis negative or zero supply voltage Z-axis output voltage signal Z-axis center tap N/O signal indicating handle movement in the +Z axis	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc ZA or ZAS JC300 Terminal 17 18 19 20 21	Yes ±20° ±2° 1 mA JC300, JC400 Wire Color Yellow/Red Violet Pink Blue Yellow/Black
Maximum Power Dissipation <b>Directional Switch</b> Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) <b>Termination Details</b> Joystick Z-axis positive supply voltage Z-axis negative or zero supply voltage Z-axis output voltage signal Z-axis center tap N/O signal indicating handle movement in the +Z axis N/O signal indicating	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc ZA or ZAS JC300 Terminal 17 18 19 20 21	Yes ±20° ±2° 1 mA JC300, JC400 Wire Color Yellow/Red Violet Pink Blue Yellow/Black
Maximum Power Dissipation <b>Directional Switch</b> Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) <b>Termination Details</b> Joystick Z-axis positive supply voltage Z-axis negative or zero supply voltage Z-axis output voltage signal Z-axis center tap N/O signal indicating handle movement in the +Z axis N/O signal indicating handle movement in the -Z axis	Directional switches – 200mA F 0.25W @ 25° C Yes ±4° ±1° 1 mA 35Vdc <b>ZA or ZAS</b> JC300 <b>Terminal</b> 17 18 19 20 21 21	Resistive Yes ±20° ±2° 1 mA JC300, JC400 Wire Color Yellow/Red Violet Pink Blue Yellow/Black White/Red
Maximum Power Dissipation <b>Directional Switch</b> Switch Operating Angle Maximum Load Current Maximum Supply Voltage (Vs) <b>Termination Details</b> Joystick Z-axis positive supply voltage Z-axis negative or zero supply voltage Z-axis output voltage signal Z-axis center tap N/O signal indicating handle movement in the +Z axis N/O signal indicating handle movement in the -Z axis Common terminal for +Z axis	Directional switches – 200mA F $0.25W @ 25^{\circ} C$ Yes $\pm 4^{\circ} \pm 1^{\circ}$ 1 mA 35Vdc ZA or ZAS JC300 Terminal 17 18 19 20 21 22 22 22	Ves ±20° ±2° 1 mA JC300, JC400 Wire Color Yellow/Red Violet Pink Blue Yellow/Black White/Red

Handles

# **ZC/ZCS HANDLE OPTIONS**



The convex profile of the top of ZC handle has been designed to allow for thumb control of the JC300 and JC400 range of joysticks. Your company logo can be accommodated on the top of the ZC handle. The deadman's button inside the ZCS handle can be used to verify the change in signals from the joystick, so increasing the integrity of your control system

#### ZC or ZCS handle option

Specification	ZC	ZCS	
Joystick Range	JC300, JC400	JC300, JC400	
Maximum Height Above Flange	70mm	73mm	
Maximum Diameter	23mm	23mm	
Environmental Sealing (BSEN 60529)	IP65	IP65	
Number of switches	0	1	
Action		Momentary but	ton
Operating Force		7Nm	
Maximum Current @ 30Vdc		100mA	
Expected Life (Operations)		500,000	
Termination Details		ZCS	
Joystick		JC300, JC400	
		Terminal	Wire Color
Common Terminal Switch 1		5	Red/Green
N/O Contact Switch 1		15	White/Black

Handles

## **KW/KWS HANDLE OPTION**



Developed to allow full grip use of the smaller joysticks, it is fitted with (KWS) or without (KW) push button switch in the top of the handle within easy reach of the operator's thumb. This button can be used, as in a deadman's function, to verify the change in signals from the joystick, so increasing the integrity of your control system.

KWS handle



All dimensions in mm

Specification	KW	KWS
Joystick Range	JC300, JC400	JC300, JC400
Maximum Height Above Flange	130mm	130mm
Maximum Grip Diameter	22mm	22mm
Environmental Sealing	IP65	IP65
Number of Switches	0	1
Action		Momentary Button
Switch Operating Force		3N
Maximum Current @ 50Vdc		100mA
Expected Life (Operations)		50,000
Termination Details		
Joystick	JC300	JC300, JC400
	Terminal	Wire Color
Common Terminal Switch	5	Red/Green
Switch	15	White/Black