

A Curtiss-Wright Company

Penny + Giles announces the release of a new single axis joystick controller design that enables use in heavy duty applications without compromising on smooth proportional control. The JC1500 joystick utilises contactless rotary position sensor technology combined with a rugged, low profile design.

The joystick provides reliable and accurate output signals - and includes a second output to enable error checking of the system integrity. The JC1500 is intended for use in the off-highway specialist vehicles market - particularly where reliability and strength are paramount e.g. Aerial Work Platforms.

The JC1500 joystick complements the existing range of JC150 potentiometer track joysticks and has the same panel mounting details - allowing replacement or upgrade with no panel modifications. The new joystick is designed to share the same range of handles and grips used in the JC150 and JC6000 models.



Key Features

- Contactless Hall effect technology
- Single axis control with spring to center or friction hold lever action
- Lock and detent features
- Choice of handles and grips
- 5Vdc or 9-30Vdc supply
- Dual channel output with optional ramp directions
- Analog (Vdc) or Digital (PWM) outputs
- Extremely low signal noise less than 1mV_{rms}
- Operating temperature -40 to +85°C
- Environmental protection to IP69K above the panel
- 53mm under-panel depth
- Electrically interchangeable with potentiometers

JC1500 SINGLE AXIS CONTACTLESS JOYSTICK www.pennyandgiles.com

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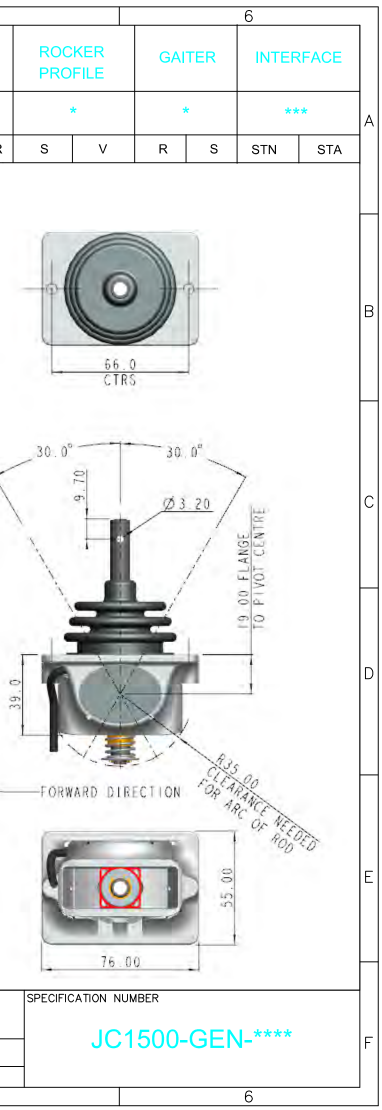
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	AXIS	OUTPUT	OUT	PUT SENSE	OPE	RATION	SI	PRING	3	F	EATUR	ES		DET	ENT		HAND	DLE			CKER TPUT																							
A	Y	*		**		*		*			***			*	*		***	*			*																							
		A P	PP PO	PN NP OO	s	F	L	М	N	NL	CL, CL1	EL,	EL1	D0	D1	NH	NHF	HKN	нв	E N	Q	R																						
	ELECTRICAL]		<u>і </u>	OUTPUT SEN	SF			EC, EC1	FL, FL1	RL,	RL1			A	MG	CL																										
		stance @50V DC;	50 MΩ				4.5V	OP1		FC, FC1	RC, RC	1					II]																									
	Maximum Curre	ent consumption	12.5mA per C	hannel																																								
	Supply Voltage	Supply Voltage and 9V to 30Vdc L		5Vdc +/-0.5Vdc Regulated and 9V to 30Vdc Unregulated ≤25mA (12.5mA per Channel)			$\left \right $	——30°		PP 1 POSITIVE 2 POSITIVE																																		
В	Supply Current																																											
	Supply reverse	polarity protection	Yes				 0.5∨																																					
	Short circuit pro	tection output to GND	Yes				4.5V	OP1																																				
	Short circuit pro	tection output to supply	In 5V regulate	ed mode only																																								
	Over voltage pr	otection	up to 40V (-4	0 to +60°C)				/																																				
	Power on settle	ment	<1s			-30°			OUTPUT OUTPUT	PO 1 POSITIVE	SLOPE																																	
	Resolution	Resolution Non-linearity Temperature coefficient		12 Bit (0.025% of measurement range)		12 Bit (0.025% of measurement range)						2 NO OUTPU																																
	Temperature co			<+/-30ppm/°C in 5V regulated supply mode			 0.5∨										Ø	59.5				5																						
С			<+/-90ppm/°C in 9-30V supply mode				4.5V	OP1														1																						
	ANALOGUE OUTPUT OPTION (A)			Analogue or Digital PWM Absolute voltage from 0.5V to 4.5V over measurement range (±150mV)												1		1	Ξł.																									
			Analogue or [a a																											
							\times	——30°		1 POSITIVE							5																											
		Voltage output range (9-30V Supply) Voltage output range (5V Supply)					measurement range (±150mV)		measurement range (±150mV)						2 NEGATIV	E SLOPE						65	-		_																			
	Voltage output			put range (5V Supply) Ratiometric output voltage from 10% to 90% (±5 10% to 90% over measurement range		Voltage output range (5V Supply)		Ratiometric output voltage from 10% to 90% (±50mV) 10% to 90% over measurement range																			0.5∨	∖ OP2								8.5		Ę		2				
	Monotonic rang	e	0.25V (5%) a	nd 4.75 (95%) nominal		\backslash	4.5V	OP2								-				101	-																							
	Load Resistanc	e	10 Kohms m	inimum (resistive to ground)	\backslash													$-\mathbf{v}$	1	-	C																						
	Output noise		≤1mVrms																										\searrow			NP 1 NEGATIVE	= SLOPE							- 1			3.0	00
		Input/Output delay		2.5ms			2.5ms					TION (P)		ON (P)		2.5ms				/				2 POSITIVE								- J.	4		5									
						DIGITAL PWM OUTPUT OPTION (P)																									1													
-	PWM frequency			% over temperature range			 0.5∨	∕ OP1								EADTH	INC DO	INT/			-																							
	PWM levels (9-			ominal (+/-3%)			4.5) (ING PO E TO SU				-	-																						
	PWM levels (5)	v supply)	0v and Vsup	oly (+/-1%)			4.5V								М3		TAP SCP																											
	Duty cycle Monotonic rang	<u>م</u>	5% and 95%	-																																								
	Load Resistanc			inimum (resistive to ground)	-30°			OUTPUT OUTPUT																																			
E	Rise/Fall time	0	<20 µs typica						OUTPUT																																			
				μs typical																																								
							 0.5∨																																					
						SELECT 'OO' WH	IEN A PWM (OUTPUT I	IS REQUI	RED																																		
			0.11				LL SCREW			2642 DT 2							TITLE																											
	A3 ACAD			NOT TO SCALE: IF IN DOU	DO NOT S	CALE.	ERNAL CLA	ASS: 6g RANCES	INTERNA IN LINE V	L CLASS: 6I /ITH		′ES	RoHS C					GLE /	AXIS	JOYS	STICK																							
F	SHT 1 [™]	IS DOCUMENT CONTAINS CON PROPRIETARY INFORMATION	AND MAY NOT BE		THIRD ANGLE	LINEAR	(MACHINING) +/- 0.5mm		IGULAR			1	18/05	/10	JD	T MH	H	DA		R	TP																							
		CODUCED IN ANY FORM WHATS ENTS BE DIVULGED TO THIRD RITTEN PERMISSION OF THE O	PARTIES WITHOUT THE	CHANGES TO THIS BE ACTIONED (0.0 mm	+/- 0.2mm +/- 0.1mm n +/- 0.01mm	UN	NLESS OTI	HERWISE ST		SUE	, DAT	·	DRAWN		G' C DVAL APP		.+	CHA	NGES																							
		RESERVED.		BE ACTIONED (2	0.000 III			3			-			4							5																						

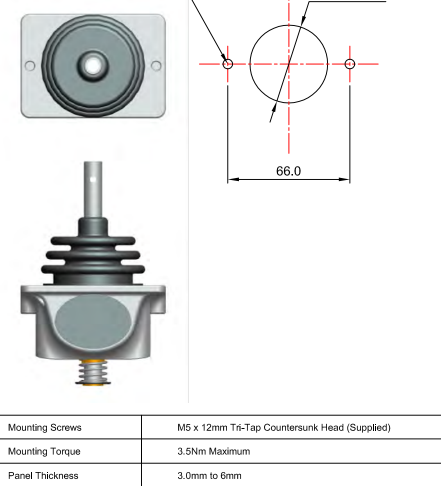


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	MECHANICAL D	ΑΤΑ												
	OPERATION (S	or E)												
	SPRING RETUR		S			FRIC		F]	ROCKER OPTION (E	N O R)	CODE		
4	SPRING (L, M OI	R N)				THE				0% - 100% OUTPUT	, rt, a, rty	E	4.0 - 6.0	
	LIGHT	Ĺ	MEDIUM		M	NO SF	PRING	Ν		0% - 100% OUTPUT		N	1.4-2.2	
	Breakout force	0.75Nm	Breakout fo	orce	1.15Nm		out force	1.50Nm	-	25% - 75% OUTPUT				
	Operating force	1.25Nm	Operating f	force	1.85Nm	Opera	ting force	1.50Nm	-	10% - 90% OUTPUT		Q R	1.6 - 2.4	
	NO SPRING OPTI	L ON AVAIL	ABLE ON FF	RICTION J	OYSTICK					ROCKER PROFILE (S OR V)	CODE		
			um Overload			110Nm				Standard Rocker Profil		S		
		Maximu	um Overload	off Axis		70Nm				V - Rocker Profile		V		
		Maximu	um Downwar	d Load		1000N				ROCKERS ARE ONLY	Y AVAILABLE	E ON AMF HAI		
		Maximu	um Torque			35Nm				REFER TO AMF HAN	DLE SPECIF	ICATION FOR	DETAILS	
З	Mechanical L		•	k, Friction)			on (500,000, TBI	D)	_ I	r				
5										GAITER OPTION (F	R or S)			
	The loads required to deflect the joystick are measured 100mm from the joystick mounting surface perpendicular to the operating rod, throughout the operating angle.									Round Gaiter	R	STN	Interface din	
	(With no handle				-	-		-						
	One cycle is de	fined as c	operation fro	om the ce	ntre to on	ne extrer	me and back to	centre.			- 4 *	N 4 C		
	The mechanica	al life is ba	ased on a te	st frequen	cy of 1 H	lertz.				<u>2 Hole</u>	es to suit	<u>M5</u>		
	FEATURES (NL,	CL, EL, E	C, FL, RL, FC	C, RC)										
	NO LOCK			NL	Spring	l Return							\backslash	
	CENTRE LOCK CL					anical Lo	ock at Centre						$\langle \rangle$	
						anical Lo	ock at both Ends			0		0	-} -{-	
С						anical Lo	ock at centre and	both Ends						
						anical Lo	ock in forward dir	ection						
	REVERSE END LOCK RL Me					anical Lo	ock in reverse dir	ection						
	CENTRE AND FORWARD END LOCK FC Me					anical Lo	ock at centre and	forward direction						
	CENTRE AND R	EVERSE E	END LOCK	RC	Mecha	anical Lo	ock at centre and	reverse direction						
	FOR LONGER O	PERATIN	G ROD VER	SIONS OF	THE AB	OVE AD	DD 1 TO THE CO	DE					-	
	EXAMPLE. CEN	TRE LOCH	K WITH LON	IGER OPE	RATING	ROD = (CL1]					
	End lock Joystick	s are limit	ed to +/-25° t	travel										
)	DETENTS (D00 c	or D01)]	2				
	NO DETENT			D00	Used f	for 0° to	60° travel optior	(end to end)]					
	CENTRE			D01	Mecha	anical De	etent at Centre]			-		
	FRICTION HELD	ONLY AV	AILABLE W	ITH NO C	ENTRE D	ETENT]					
	HANDLE (NH, NH	HF, HKN, H	HB, AMF, MC	GMF, CL)	0	CODE	GAITER OP	ΓΙΟΝ						
	NO HANDLE FIT	TED				NH	R or S o	option						
	NO HANDLE FIT	TED (wire	s through op	erating lev	rer)	NHF	R or S o	option]					
	HKN HANDLE FI	TTED				HKN	R or S o	option]					
	HB HANDLE RA	NGE FITTI	ED			HB*	R or S o	option					0	
	Refer to HB hand	lle specific	ation for deta	ails						Mounting Screws			2mm Tri-Ta	
Е	AMF HANDLE R	ANGE FIT	TED			A****	R or S o	option	1	Mounting Torque		3.5Nm	Maximum	
	Refer to AMF har	ndle specif	ication for de	etails			STA Interface	e required		Panel Thickness		3.0mm	n to 6mm	
	MGMF HANDLE	RANGE F	ITTED			MG**	R or S o	option		Round Gaiter (R).	The joystick	is designed to	be fitted fro	
	Refer to MGMF h	Refer to MGMF handle specification for details								Square Gaiter (S).	The joystick	is designed to	be fitted from	
	PULL COLLAR H	IANDLE F	ITTED			CL	R opt	ion	1	,				
	CL HANDLE ONI				AVE BEE	EN CHO	SEN		1	It is the responsibil	ity of the cust	tomer to ensur	e that the joy	
	A3	Pen	ny + G	liles			METF	RIC		LL SCREW THREADS ERNAL CLASS: 6g IN				
	ACAD		RIGHT RESER			ΝΟΤ Τ	O SCALE: D	O NOT SCALE. T. ASK.		TOLERANCES IN PENNY & GILES STAN	LINE WITH		YES	
F		DOCUMENT	CONTAINS CONFI	DENTIAL AND/		A.			LINEAR	(MACHINING) ANG	ULAR	001	1	
	OF REPRO	DUCED IN AN'	Y FORM WHATSC GED TO THIRD PA	NOR M	AY ITS JT THE	Ψ.		HIRD ANGLE TION TO BS 8888	0.0 mm	+/- 0.5mm +/-1° +/- 0.2mm +/- 0.1mm LINIE		10F 071		
	3 SHTS	I LEN PERMISS	SION OF THE OW RESERVED.	NER. ALL RIGH	115	В	NGES TO THIS E		0.000 mi	m +/- 0.01mm UNLE		ISE STATED	ISSUE	

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2 Holes to suit M5									
Round Gaiter	R	STN	Interface dimensions below	Squar	e Gaiter				
GAITER OPTION (R or	·S)								
REFER TO AMF HANDLI	E SPECIF	ICATION FOR	R DETAILS]				
ROCKERS ARE ONLY AVAILABLE ON AMF HANDLE OPTIONS									
V - Rocker Profile		V							
Standard Rocker Profile		S							
ROCKER PROFILE (S C	DR V)	CODE							
10% - 90% OUTPUT		R	1.6 - 2.4 kΩ Resistance						
25% - 75% OUTPUT		Q	2.2 - 3.6 kΩ Resistance						
0% - 100% OUTPUT		N	1.4- 2.2 kΩ Resistance						
0% - 100% OUTPUT		E	4.0 - 6.0 kΩ Resistance						
ROCKER OPTION (E, N,	Q, R)	CODE							

4



3

5



Mounting Screws	M5 x 1	2mm Tri-Ta	p Countersu	nk Head (Su	pplied)						
Mounting Torque	3.5Nm	Maximum									
Panel Thickness	3.0mm	n to 6mm									
Round Gaiter (R). The joystick	Round Gaiter (R). The joystick is designed to be fitted from below the mounting panel, through a 42 - 44mm diameter hole.										
Square Gaiter (S). The joystick	is designed to	be fitted from	m below the	mounting pa	nel, throug	h a 48 by 54.5mm eli	ptical hole.				
It is the responsibility of the cus	stomer to ensure	e that the joy	/stick mounti	ing screws a	re torqued	correctly and that the	e mounting pa	anel is of a suffi	cient des		
SCREW THREADS TO BS 3643 RNAL CLASS: 6g INTERNAL CL			RoHS CON	IPLIANCE		TITLE					
TOLERANCES IN LINE WITH ENNY & GILES STANDARDS 56		YES	res NO			SINGLE AXIS JOYSTIC					

JD

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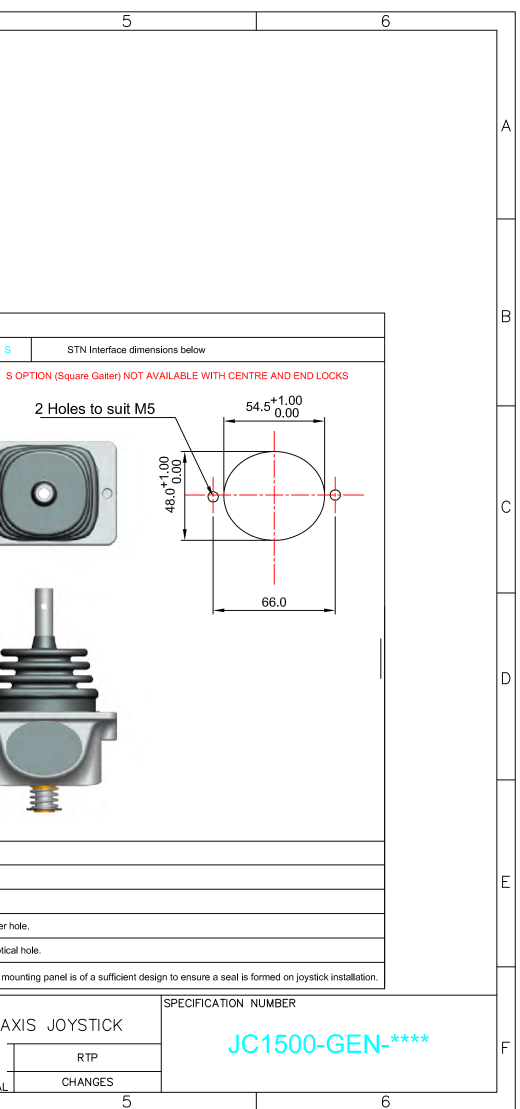
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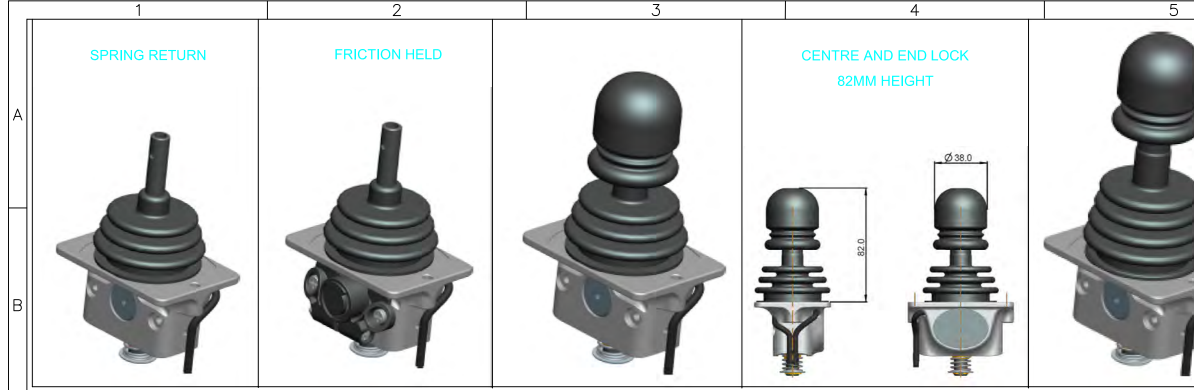
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DRAWN APPROVAL APPROVAL

DA

RTP





		ENVIRONMENTAL DATA							
Γ	CRITERIA	TESTING STANDARD							
_	Sealing (above mounting panel)	BS-EN 60529 rating IP69K							
	Sealing (below mounting panel)	Not Sealed Mechanically Under Panel							
	Sealing (electronics)	BS-EN 60529 rating IP69K							
	Operating Temperature range	BS EN 60068-2-14 (-40°C to +85°C)							
	Storage Temperature range	BS EN 60068-2-14 (-50°C to +85°C							
	Temperature \ Humidity	BS EN 60068-2-38							
	Vibration (Random)	BS EN 60068-2-6							
-	Vibration (Sinusoidal)	BS EN 60068-2-64							
	Vibration (Shock)	BS EN 60068-2-29							
	Vibration (Bump)	BS EN 60068-2-27							
Εſ	Salt Spray	BS EN 60068-2-11							
ſ	Drop Test	BS EN 60068-2-31							
	Radiated Susceptibility	BS EN 61000-4-3							

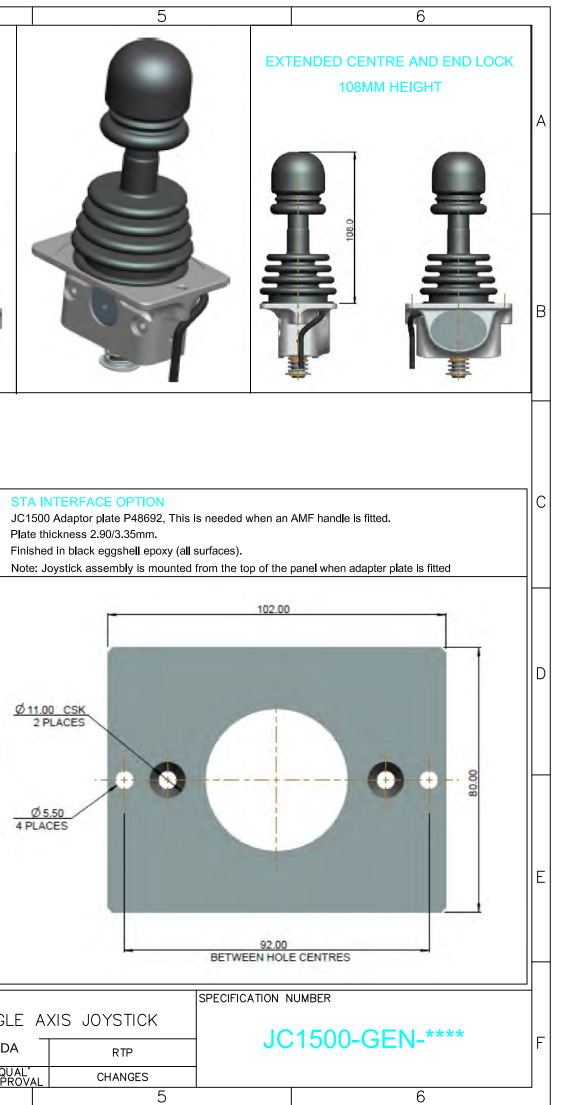
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	WIRING DETAILS (dual output, single supply)									
WIRE	COLOUR	FUNCTION								
1	RED	5V Supply								
2	BLACK	Ground								
3	YELLOW	Joystick Output 1								
4	WHITE	Joystick Output 2								

Sensor wiring looms from Joystick will be 230mm in length

Handle wiring looms from Joystick will be 230mm in length

LABELLING	DETAIL	LABEL TO CONTAIN
	P&G CONTROLS Ltd.	U.K
Specification Number	JC1500-GEN-****	
	JC1500 JOYSTICK	
Serial Number	*****	
Reference	*****MMYYYY	
Reference Description		
Job Number	E.g 62854	
Month	ММ	
Year	YYYY	



	A3	Penny + Giles	METRIC	ALL SCREW THREADS TO BS 3643 PT. 2 EXTERNAL CLASS: 6g INTERNAL CLASS: 6H				RoHS COMP	LIANCE	TITLE			
	ACAD	©COPYRIGHT RESERVED.	NOT TO SCALE: DO NOT SCALE. IF IN DOUBT, ASK.	PI		CES IN LINE WITH S STANDARDS 56-301	YES		NO	S	INGLE A	AXIS JOYSTICK	
F	- SHT 3 OF	THIS DOCUMENT CONTAINS CONFIDENTIAL AND/OR PROPRIETARY INFORMATION AND MAY NOT BE REPRODUCED IN ANY FORM WHATSOEVER. NOR MAY ITS CONTENTS BE DIVULGED TO THIRD PARTIES WITHOUT THE		LINEAR (M 0. mm +/- 0.0 mm +	0.5mm	ANGULAR +/-1°	1	18/05/10	JD	MH	DA	RTP	
	3 SHTS	WEITTEN DEPMICOLONI OF THE OWNED, ALL PLOUTO	CHANGES TO THIS BORDER MUST BE ACTIONED ON SK309927	0.00 mm + 0.000 mm +		UNLESS OTHERWISE STATED	ISSUE	DATE	DRAWN	ENG' APPROVAL	QUAL' APPROVAL	CHANGES	
		1	2			3			4			5	