

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

DESIGN AND TECHNOLOGY

0445/41 May/June 2016

Paper 4 Systems and Control MARK SCHEME Maximum Mark: 50

Published

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				(Camb	oridg	ge IG	GCSI	E – N	May	/Jun	e 20 ⁻	16				0445	4 ′	1
									Se	ctio	on A								
1	(a)	A r	noment is f	forc	e × di	istan	nce,	turn	ning e	effec	ct or f	force	e whi	ch trie	es to c	aus	e turning,	1 mar	k [1]
	(b)	(i)	300 N , 1 i	mark	k														[1]
		(ii)	The bean It will rem Allow ma	n wil nain irks f	ll mov in equ for un	ve to uilibri iders	a ho rium stanc	orizo in th ding	ontal nat po shov	pos ositi wn.	sition, ion, 1	1 ma mar	ark. rk.						[2]
2	Evid Cros Clea	len ss b ar a	ce of cross praces / tria nnotation,	brao angu 1 ma	ces / t Ilation ark. N	triang top lowi	igula preve idth	ation ent s shov	to pr side t wn or	reve to si n bra	ent fro ide m races	ont to loven , max	o bac nent x. 1 ו	ck mo , 1 ma mark.	vemei ark.	nt, 1	I mark.		[3]
3	A strain gauge could be glued across the crack and the strain gauge resistance measured either at regular intervals or constantly to detect a widening of the gap. A glass plate could be glued to the surface of the beam either side of the crack; if the glass shatters the crack has got wider. The width of the crack could be accurately measured e.g. using an electronic calliper to measure the width. Clear description of one of these methods, 2 marks. Mention of two different methods, 2 marks. Mention of one method with no detail, 1 mark. No mark for using ruler.							ther asure [2]											
4	(a)	Me • • 3 ×	thods of tra Belt and Chain dri Direct ge Friction d 1 marks	ansf pulle ve ars Irive	erring ey, 'pι	g driv ulleys	ve fro s' wi	om n ithou	notor ıt 'be	r co elt' =	uld b • no n	e: nark							[3]
	(b)	Po • • 2 ×	ssible effect Loss of p Rotation of Only 1 m Change i Change i Slipping of Wear in b 1 marks	cts co oowe of m ark f in tor in dir can o oeari	could the thro notor so for bo rque rection occur ings	be: bugh spee oth in n of r	fricti ed to ncrea moti fricti	ion/s drive ase a ion ion d	soun en sp and d drive	nd/h peed decr	heart ed car rease pelt a	n be a of sj nd pi	alter peec ulley	ed I are u	ised				[2]
5	(a)	1 n E	ffort	e co R	rrect,	2 m	arks	s for :	2 or 3	3 cc	orrect	t.							

Load

Fulcrum

Т

S

Pag	e 3	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – May/June 2016	0445	41
(1	b) F	irst order lever / 1st class lever, 1 mark.		[1]
6 (á	a) L • • • • •	ED differences can include: Colour Size Shape Brightness / intensity Mounting method through hole / SMD Angle of output Forward voltage Frequency of light		
	3	× 1 marks		[3]
(1	b) E ca 2	lectrolytic capacitor legs can be identified by a series of '–' or '+' symb overing and the cathode is shorter , no crimp around body of axial ver \times 1 marks	ols on the b sion.	ody [2]
7 1	mar	k for each correct		
	 diod	e (signal) LDR LED		[3]

[Total: 25]

9 (a) (i) 1 mark for oa	ambridge IGCSE – May/June 2016 Section B	0445 41
9 (a) (i) 1 mark for a	Section B	
9 (a) (i) 1 mark for an		
	h correct connection	[3
Material	Property	
mild steel	conducts electricity	
hardwood	rusts in damp conditions	
concrete	can have natural defects	
brass	weak in tension	

- Galvanising
- Powder coating
- Electroplating
- 2×1 marks for suitable methods.
- (iii) Bolt shown joining parts together, 1 mark.
 Indication of forces causing shear e.g. arrows, 1 mark.
 Clear indication of the effect of a shear force on the bolt, 1 mark.



- (b) (i) Reasons could include:
 - Strength to weight ratio when compared to solid beam
 - Resistance to torsion
 - Resistance to bending
 - Standard component
 - Accept lower cost, if qualified
 - 2×1 marks for suitable reasons.
 - (ii) Reasons for using concrete will include:
 - Strong in compression, which is the main force that will be acting on the foundation
 - Can easily be reinforced with steel bar to resist tension
 - Can flow into difficult / intricate shapes
 - Can be pumped into a foundation
 - Relatively low cost as ballast is readily available in most area
 - Will not degrade underground / long lasting

Detailed explanation including two points, 3 marks.

Detailed explanation of any one point, 2 marks. List of point with little explanation, 1 mark.

[3]

[2]

[3]

[2]

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(c) (i	A strut will resist compressive force, 1 mark. A tie will resist tensile force, 1 mark.		[2]
(ii	1 mark for each correct.		
·	A gusset plate		[3]
(iii	 Use of a suitable method of joining rafter to tie, 1 mark. Gusset plate attached securely, 1 mark. Clear annotation to sketches, 1 mark. nailed halving joint gusset plate glued and nailed 131 		
	[-]		
(iv	 Problems with using wood will include: Natural defects, e.g. knots, splits Insect damage Wet / dry rot Movement of the wood, warping / bending / twisting 2 × 1 marks 		[2]
(v	Static load is a non-moving load applied to a structure; a dynamic load quickly. Static load will include the loading caused by the parts of the items can be both static and dynamic e.g. vehicles at rest on a bridge until they start to move, when they become dynamic. Description showing understanding of both types of load, 2 marks. Understanding of one type, 1 mark.	oad will cha ne structure ge are a sta	nge . Some atic load [2]
			[Total: 25]
9 (a) (i	Worm gear or worm wheel, 1 mark		[1]
(ii	 Reasons for using a worm gear will include: High reduction ratio. Allow 'reduces the speed' Does not take up much room Can only operate in one direction (no slipping) Less frictional loss than a spur gear system Increased torque 		
	Turns drive through 90° Allow any other valid reason, 2 × 1 merke		[0]
	Allow any other value reason, $z \times 1$ marks.		[2]
(iii	45:1 , 1 mark for values, 1 mark for correct way around.		[2]

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- (b) (i) The ring is magnetic, 1 mark and it will close the reed switch when directly underneath it, 1 mark. [2]
 - (ii) 1 mark for each column correct. Accept on / off, 1 / 0.

	instroked	moving / central	outstroked
reed switch 1	closed	open	open
reed switch 2	open	open	closed

[3]

(iii) The reed switches give electronic feedback on the position of the piston, 1 mark. Reciprocating movement is converted into a (digital) electronic signal, 1 mark. [2]

(c)	(i)	 Safety precautions for compressed air will include: Pressure regulation Safety valve in the receiver tank Checks for corrosion in the receiver tank Allow other valid precautions, 1 mark. 	[1]
		 Safety precautions for mains electricity will include: Use of fuses / residual current device Visual inspection of wiring Isolation from damp / wet / explosive conditions Allow other valid precautions, 1 mark. 	[1]
	(ii)	 Benefits of wind power include: It is a renewable resource No pollution Allow other valid responses, 1 mark. 	[1]
		 Drawbacks include: Weather conditions are not always right for optimum performance Speed of device will need governing in high winds Allow other valid responses, 1 mark. 	[1]

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(d) (i) 1 mark for each item correctly identified.



[3]

[1]

(ii)	Reciprocating motion is converted to rotary motion.	[2]
(iii)	Two lubrication points, 1 mark each. Could be bearings, small end, big end, cylinder wall. Accept marking on either view of engine parts.	[2]
(iv)	Reasons for using a roller bearing include: Can take a high radial load, better than a ball bearing Will operate at high speed if well lubricated Can be sealed for life Longer lasting than a plain bearing	
	2 × 1 marks	[2]
		[Total: 25]

- 10 (a) (i) Description should include a graph to show that the astable is a regular square wave, 1
mark and has constant amplitude, 1 mark.[2]
 - (ii) A push to make switch will make contact when pressed, 1 mark, break contact when released, 1 mark. [2]
 - (iii) The multimeter dial should be set to Ω or continuity setting.



(iv) The reading should be less than 1Ω , 1 mark, allow buzzer may sound, 1 mark. [1]

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(v) AND gate, 1 mark. Output column correct, 1 mark.

R	s	Q
0	0	0
0	1	0
1	0	0
1	1	1

[2]

(vi) Resistor to 0V, 1 mark. Switch to +9V, 1 mark, Switch / resistor junction to S, 1 mark.



[3]

- (vii) Explanation should refer to the AND gate only passing on a signal when both inputs are high, 1 mark. When the switch is at 0 V there can be no signal passing through the gate, 1 mark.
 [2]
- (b) (i) R1 + 2R2 = 21000, 1 mark. 21000 × 0.000001 = 0.021, 1 mark. 1.44 / 0.021 = 68.57 Hz, 1 mark. 3 marks for correct answer with no working. [3]
 - (ii) 1 mark for each connection correct, 3×1 marks.



[3]

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(c) Base and emitter connections correct, 1 mark. Collector to resistor or collector to LED, 1 mark. LED connected to +9V and resistor, 1 mark.



(d) The following stages will be needed: Cut the LED legs off close to the board, 1 mark. Heat up joint with soldering iron, 1 mark Use desoldering tool (solder sucker) or braid to remove the excess solder, 1 mark. Support circuit board above work surface so that the LED can be pushed out with soldering iron or pull with long nose pliers, 1 mark. Any three valid points, 3×1 marks.

[3]

[3]

[Total: 25]