MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

9705 DESIGN AND TECHNOLOGY

9705/31

Paper 31 (Written 2), maximum raw mark 120

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

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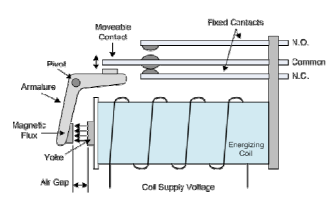
Page 2	Mark Scheme: Teachers' version	Syllabus	Paper	
	GCE A/AS LEVEL – October/November 2009	9705	31	
	Section A			
	Part A – Product Design			
AlurAcr	iate material including: minium/copper or similar sheet metal ylic/ABS/polypropylene or similar plastic ecific hardwood (1)			
takeattra	s including: es a good finish/easy to form/shape active y to clean (2 × 1)		[
 app mar Quality of fully som 	tion to include: ropriate method king, shaping, turning, forming of description: v detailed (3–6) ne detail (0–2) of sketches (up to 2)		[
 cha cha use sim Quality o logi 	tion could include: nge in process nge in materials of jigs, formers, moulds plification of design of explanation: cal, structured (4–7) ted detail (0–3)			
	of sketches (up to 2)		I	

	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE A/AS LEVEL – October/November 2009	9705	31
2	(a)	minimal			[3]
	(b)	will wear fashion/t	ge of size and style out, new ones needed		[4]
	(c)	large stru designer			[3]
	(d)	Discussion equipme assembly labour sk Range o	on could include nt – cost, maintenance, power requirements, range		

	Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
		GCE A/AS LEVEL – October/November 2009	9705	31
3	fullyson	tion of process y detailed (3–5) ne detail, (0–2) of sketches (up to 2)		[14]
	• con	orming e step production, very quick isistent section h quality finish		
	• exc • higl	ession moulding ellent finish h tolerance level (must fit) ulds thermosetting plastic		
	excgra	on wastage eptionally quick/consistent standard in structure enhanced		
	(3 × 2)			[6]
				[Total: 20]
		Part B – Practical Technology		
4	(a) (i) Ela	stic region		[2]
	(ii) Lim	it of proportionality/elastic limit/yield point		[2]
	(iii) Ulti	mate tensile strength		[2]
	(iv) Fra	cture/break point		[2]
	Stiffnes Yield st	ies could be (1) ability to be drawn (2) s (1) to keep shape, hold paper (2) ress (1) strong enough to keep shape (2) properties explained (2 × 3)		[6]
	• me • rec	ure one end of sample (1) chanism to rotate other end (2) ord force/effect (1)		
	Quality	of communication (2)		[6]
				[Total: 20]

	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE A/AS LEVEL – October/November 2009	9705	31
5	(a) (i)	1 k 🕻	2		[1]
	(ii)	0.36	μΑ		[1]
	(iii)	0.07	A		[1]
	(b) (i)	60 W	V(1) with calculation P = V × I (1)		[2]
	(ii)	$I = \frac{1}{\sqrt{2}}$	$\frac{P}{V}$ (1) current = 12 A (1) resistance = 250/12 = 20.8 Ω	(or 21 Ω) (1)	[3]

(c) Relay – Switch to turn other circuits on or off Current to movement (solenoid) Small current controls large current



Example - audio amplifier, machine control

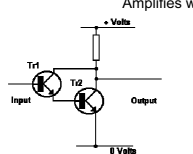
Micro switch – Switch requiring little force to activate Safety/shut off device Very small/unobtrusive



Example - fridge light

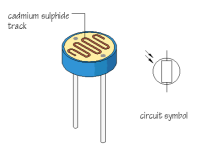
Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2009	9705	31

Darlington Pair – Used in sensor circuits Uses 2 transistors Amplifies weak signals



Example - temperature sensor

LDR – Light Dependent Resistor – resistance decreases with increasing light Photoconductor device Sensors/safety systems



Example - camera light meter, street lighting

Description/function (3) Example (1) For three well described components with example (4 × 3) [12]

[Total: 20]

6 Full description of mechanism (3) Example (1) For five mechanisms (5 × 4)

[20]

[Total: 20]

	Page 7		Mark Scheme: Teachers' version	Syllabus 9705	Paper 31	
	GCE A/AS LEVEL – October/November 2009			9100	31	
			Part C – Graphic Products			
7			of when and why (3)			
	Example (1) For five explanations and examples (5 × 4)					
					[Total: 20]	
8	(i)	Corr	ect shaft diameter		[1]	
	(ii)	In lir	ne wedge		[1]	
	(iii)	Min	distance		[1]	
	(iv)	Anti	clockwise		[1]	
	(v)	0–12	20 uniform		[4]	
	(vi)	Dwe	11		[1]	
	(vii)		-360 SHM lacement diagram		[5] [4]	
			lity of communication/accuracy		[4]	
					[Total: 20]	
9	9 Correct isometric					
•	Approx full size					
	Quality of linework Overall shape/proportion					
	Rendering chrome Matt texture				[2] [2]	
					[Total: 20]	
					- •	