I	(a)	when temperature rises resistance rails	(or v.v.)	IVI I	
		p.d. across it falls or equivalent	(or v.v.)	A1	
		idea of causes transistor to switch on lam	p (or lamp off)	A1	[3]
	(b)	change value of R ₁ /use variable res/swap	R ₁ with something	B1	
		brief explanation in terms of potential divid	der	B1	[2]
	(c)	fire alarm/refrigerator fail light/other auton	natic lighting system	B1	[1]
				[Tota	l: 6]
2	(a) (i)	low/0/off/no output			B1
	(ii)	low/0/off/no output			B1
	(b) (i)	temp sensor to NOT gate input, correct soutput of NOT gate (condone incorrect sy	mbol) and humidity		B1
		sensor to AND inputs (condone labelled by	oox for AND gate)		B1
	(ii)	NOT low in, high out AND both inputs high, high output Note: B0, B0 for states on wrong diagram	1.		B1 B1
				[Tota	al: 6]

3 (a) .	A – resistor	C – transistor	(–1 each incorrect)	B2	[2]
	(b)	С			B1	[1
	(c)	resistance of LDR low in light, high in dark increase of resistance/potential in circuit cause transistor to conduct ($V_{be} > 0.6 \text{ V}$) switches lamp on			B1 B1 B1	[3]
					[Total	: 6]

4	(a) (i) (ii)	to change a.c. to d.c. or rectify (a.c.) full sine wave at least 1.5 full waves half wave rectified at least two d.c. 'bumps'	B1 B1 B1	3
	(b) (ii)	correct symbol when input high or 1, output low or 0 or off when input low or 0 or off, output high or 1 or on	B1 B1 B1	3 [6]

5	(a)	correct symbol correct labels	B1 B1	[2]
	(b) (i)	low, OFF or 0		
	(ii)	low, OFF or 0 need both correct	В1	[1]
	(c)	need 4 boxes correct for 2 marks, -1 for e.e.o.e.	B2	
	(ii)	no change	B1	[3] Total [6]

6	(a)		Analogue, continuously increasing / decreasing readings	B1	
			Digital, readings increase / decrease by one unit	B1	2
	(b)	(i)	Transistors + other components such as resistors	B1	
		(ii)	Standard symbol, must have labeled inputs and output	B1	
		(iii)	Both inputs 0 (off), or either one input 0 (off), output 0		
			(off)	B1	
			Both inputs 1 (on), output 1 (on)	B1	4
			OR correct truth table drawn (C1)		
			Some explanation of what truth table shows (A1)		
			enterest and an enterest and a second section.		[6]

3
3 (6)