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0445 DESIGN AND TECHNOLOGY

0445/43

Paper 4 (Systems and Control), maximum raw mark 50

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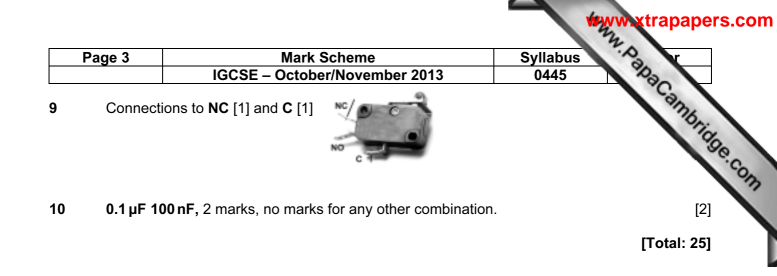
Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

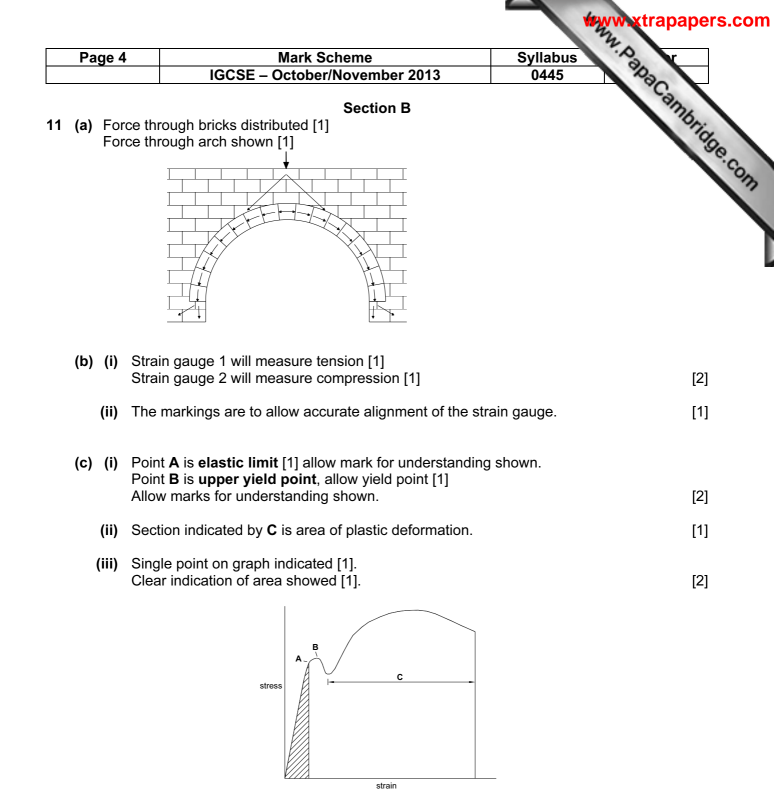
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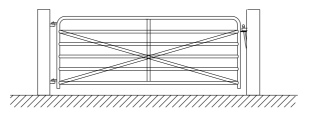
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|---|------------|--|--|-------------------|-------------------|
| | Pa | ge 2 | Mark Scheme | Syllabus | P. P. |
| | | | IGCSE – October/November 2013 | 0445 | 1020 |
| | | | Section A | | The canon ide con |
| (| a) | Torsion | /Torque | | 'age.c |
| (| b) | Shear | | | [1] |
| (| c) | usingqualitusing | f safety could be increased by: larger gauge screws y of wall plugs hardened screws more screws spread across the frame. | | |
| | | Descript | washers under screw heads ion including two of above points, 2 marks. marks if one point well described/justified. | | [2] |
| | | | shell structure – nut shells, eggs, honeycomb, shells ctured shell structure – drinks cartons/cans, car bodie | | [1] [1] |
| | | Any thirc | d order lever, effort between load and pivot [1], label | [1]. | [2] |
| | | Card sho | own folded or fold lines marked [1], capable of suppo | orting a load [1] | . [2] |
| | | Label on Label on | n top of hook [1] n the guy rope for tension [1] n shear legs for compression [1] nsion in the rope holding the load. | | [2] |
| (| a) | A – spur | r gear [1], allow 'gear' or similar. B – Worm gear, [1]. | | [2] |
| (| b) | Reductio | on ratio is 48:1 . No mark for 1:48. | | [1] |
| (| a) | | shaft converts rotary motion to reciprocating motior shaft converts reciprocating motion to rotary motior | | [2] |
| (| b) | A cam w | vill convert rotary motion to reciprocating motion. | | [1] |
| (| a) | comp they c | codes are used because: ponents are physically very small; it would be difficult can be read regardless of the orientation of the comp by other valid response. | | :В [1] |
| (| b) | 560 K co | olour code is green – blue – yellow . 2 × 1 marks | | [2] |

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(d) (i) Triangulation used [1], Central support(s) to stop bending of horizontals [1]

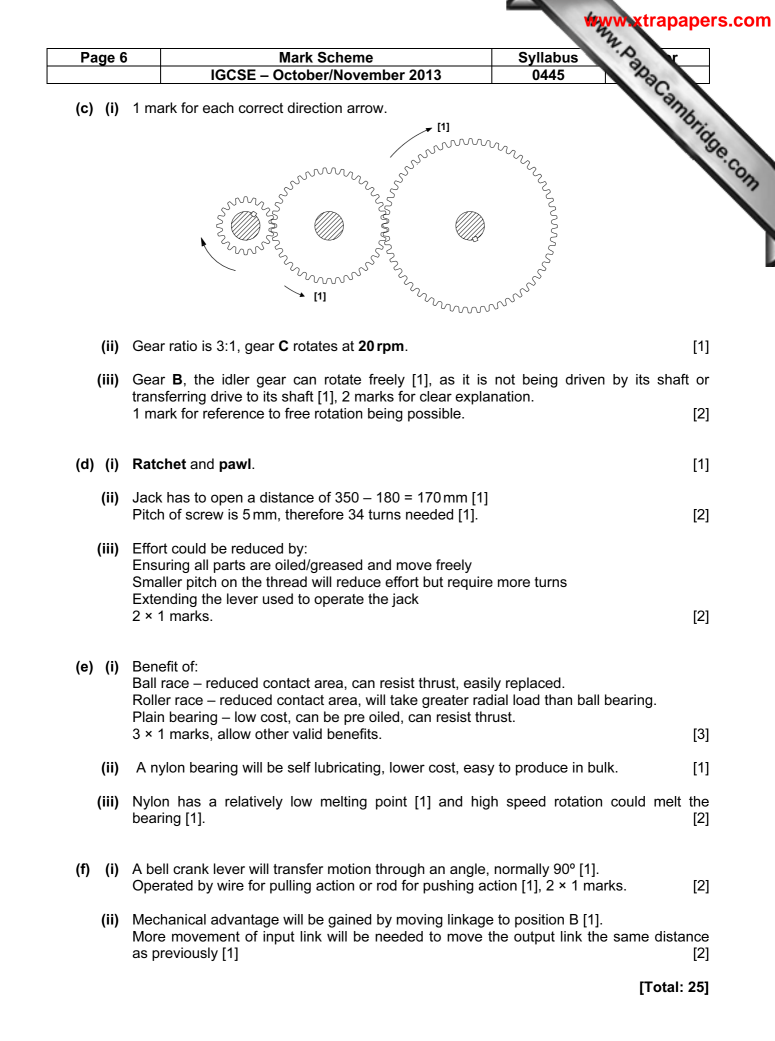


(ii) Indication of welding/bolts/rivets [1]

[1]

[2]

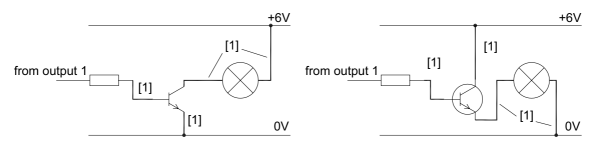
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| | Pa | ge 5 | | Mark Scheme | Syllabus | |
| | | | IGCSE – C | October/November 2013 | 0445 | 230 |
| | (e) | | | Ilow either calculation/triangle/p , accurate drawing/scale used [| arallelogram method. 1] correct result [1]. | trapapers.com |
| | (f) | Met Will | keep two pieces in hori | ews / bolts / glue / wedges [1] | | [4] |
| | | •••• | | | | [.] |
| | (g) | (i) | A moment is force × d | istance [1]. | | [1] |
| | | (ii) | Moments about A : Reaction at B | Reaction at B x 9 = (3 x 900) + = (2700 + 3500) / 9 = 688.89 N [1] | | |
| | | | Reaction at A | = 1400 – 688.89 = 711.11 N [[*] | 1] | [4] |
| | | | | | | [Total: 25] |
| 12 | (a) | • F • 5 • F 3 × | amples of energy loss could include: Heat – transformer, charging battery, motor, gears Sound – motor, reduction gears, output shaft Friction – motor, reduction gears, output shaft < 1 marks for any three points included. pe of energy involved must be given to gain each mark. | | [3] | |
| | (b) | mai 1 m Drav deci | ns power, no cables to ark for any suitable ben wback – constant level | atteries – Can be operated remo get tangled, cause trip hazard. efit, reduced cost must be justifi of output from the transformer, b or will fail suddenly. Battery out able drawback. | ied. battery output will | [1] operate the [1] |



| Pa | age 7 | Mark Scheme | Syllabus | r |
|-------|-------|---|---|---------------------|
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| 8 (a) |) (i) | Silver [1] Brass [1] Tin [1], 3 × 1 marks. | 20 | mb |
| | (ii) | Component containing a semiconductor could be tra | ansistor/diode/IC. | 1 |
| | (iii) | Explanation should mention no moving mechani switches are on one part, tactile action, lower cos problem with arcing/oxidising of contacts. Response with two points mentioned 2 marks. Allow 2 marks for a clear explanation of one point. | | as a nd no [2 |
| | | | | [4 |
| (b) |) (i) | NC and NO contacts are joined each junction going Motor contacts are connected to common terminals When switch is operated the motor connections to p Allow marks for understanding shown. 2 × 1 marks to | of each switch [1]. ower are reversed [1]. | [2 |
| | (ii) | Advantages of relay circuit could be: Connecting through a relay allows driver circuit be different. Motor circuit will run at higher current. Driver circuit and motor circuit are isolated so | - | - |
| | | affect the driver circuit.Two switches can be operated electronically by a 1 mark for valid advantage. | a single switch. | [1 |
| (c) |) (i) | LEDs can differ in size, shape, intensity, angle of li (IR). Allow any other valid difference, 2 × 1 marks. | ght output, frequency of light e | mitteo [2 |
| | (ii) | 6V - 1.8V = 4.2V [1] Substitution into formula R = V R = 280 Ω [1] Correct answer with no working [3]. | //I R = 4.2 / .015 [1] | [3 |
| (d) |) (i) | Resistance in the strain gauge will change. | | [1 |
| | (ii) | RA / RC and RB / strain gauge are potential dividers Voltage across the centre of each will change fro gauge changes [1]. Voltmeter will measure change | m 0V when resistance in the | straiı [3 |

| | | 2. |
|--------|-------------------------------|-------------------|
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- (e) (i) AND gates [1], NOT gates or inverters [1].
- Cambridge.com (ii) When switch 1 is pressed a logic 1 signal goes to AND gate A the other input is NOT gate **D** which is a logic 1 signal, this makes the output of gate **A** logic 1 [1] As soon as gate A output has changed NOT gate C will send a logic 0 signal to an input of AND gate **B** preventing the gate from giving a logic 1 output [1]. Allow marks for understanding of each stage, 2 × 1 marks. [2]
 - (iii) Resistor to transistor base [1], emitter to 0 V [1], two lamp connections [1]. 3 × 1 marks for correct answer, any incorrect connections maximum of 2 marks. Emitter follower circuit can be used. [3]





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