

ENGINEERING DEPARTMENT

CANDIDATE RECORD 23.3 Selection and rating of protective devices

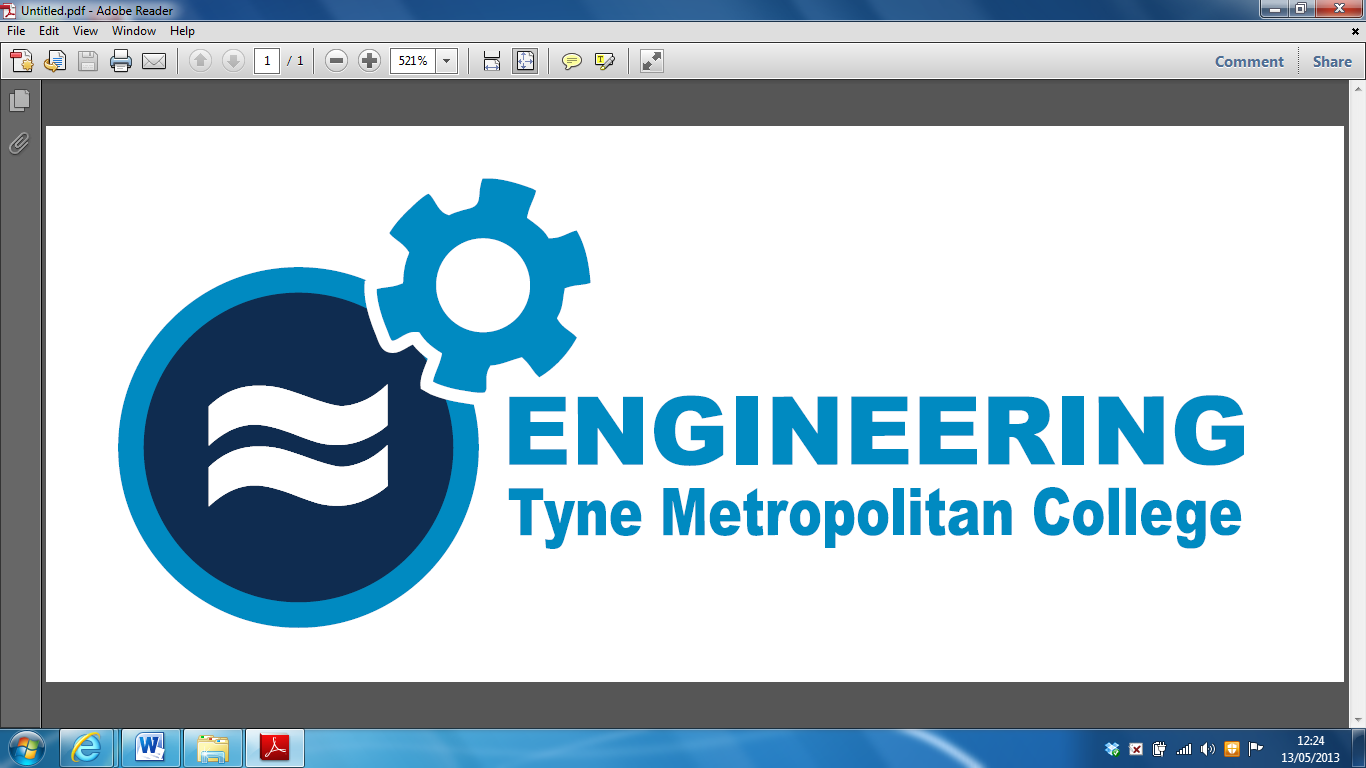
EAL First Certificate

Level 2

ELECTRICAL INSTALLATION METHODS, WIRING & CIRCUIT PROTECTION

Engineering Technology NETI/23

#### CANDIDATES NAME \_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Group\_\_\_\_



Contents & Candidate Record

Contents

[Task 23.3a Selection of protective devices 3](#_Toc36562516)

[Circuit and KW rating 3](#_Toc36562517)

[Task 23.3b rating of protective devices 4](#_Toc36562518)

|  |  |  |
| --- | --- | --- |
| Task 23.3a Selection of protective devices | | |
|  | | |
|  | | |
| Circuit and KW rating | Rating (Current) | MCB size |
| **1. Shower (8.4KW)** |  |  |
| **2. Immersion Heater (3KW)** |  |  |
| **3. Ring final circuit one with Total load (5.2KW)** |  |  |
| **4. Ring final circuit two with a Total load (3.15KW)** |  |  |
| **5. Lighting Circuit one with 8 x 100W lamps** |  |  |
| **6. Lighting Circuit two with 8 x 60W lamps** |  |  |

|  |  |  |
| --- | --- | --- |
| Task 23.3b rating of protective devices | | |
| **Load** | **Current demand** | **Protection/MCB Rating from 6A, 16A, 32A,45A.** |
| 960Watts |  |  |
| 875 Watts |  |  |
| 3.62 Kilowatts |  |  |
| 7.0 Kilowatts |  |  |
| 6.4 Kilowatts |  |  |
| 8.3 Kilowatts |  |  |

