|  |  |  |  |
| --- | --- | --- | --- |
| Номер звіту: | {ReportNumber} {1 } | Дата: | {2} |
| Замовник: | {Customer} | | |
| Власник: | {Owner} | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Виводи: | {1/Terminals} | Ном. вторинна навантага: | {1/3} ВА |
| Клас точності: | {1/Class} |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Напруга, % | Навантаження, В∙А | Виміряна напруга, % | Похибка напруги, % | Кутова похибка, мін |
| {1.1/1} | {1.1/3} | {1.1/2} | {1.1/7} | {1.1/8} |
| {1.2/1} | {1.2/3} | {1.2/2} | {1.2/7} | {1.2/8} |
| {1.3/1} | {1.3/3} | {1.3/2} | {1.3/7} | {1.3/8} |
| {1.4/1} | {1.4/3} | {1.4/2} | {1.4/7} | {1.4/8} |
| {1.5/1} | {1.5/3} | {1.5/2} | {1.5/7} | {1.5/8} |
| {1.6/1} | {1.6/3} | {1.6/2} | {1.6/7} | {1.6/8} |
| {1.7/1} | {1.7/3} | {1.7/2} | {1.7/7} | {1.7/8} |
| {1.8/1} | {1.8/3} | {1.8/2} | {1.8/7} | {1.8/8} |
| {1.9/1} | {1.9/3} | {1.9/2} | {1.9/7} | {1.9/8} |
| {1.10/1} | {1.10/3} | {1.10/2} | {1.10/7} | {1.10/8} |
| {1.11/1} | {1.11/3} | {1.11/2} | {1.11/7} | {1.11/8} |

{#Table/DeleteEmptyRows }

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Terminals | Напруга, % | Навантаження, В∙А | Виміряна напруга, % | Похибка напруги, % | Кутова похибка, мін |
| {2/Terminals} | {2.1/1} | {2.1/3} | {2.1/2} | {2.1/7} | {2.1/8} |
| {2.2/1} | {2.2/3} | {2.2/2} | {2.2/7} | {2.2/8} |
| {2.3/1} | {2.3/3} | {2.3/2} | {2.3/7} | {2.3/8} |
| {2.4/1} | {2.4/3} | {2.4/2} | {2.4/7} | {2.4/8} |
| {2.5/1} | {2.5/3} | {2.5/2} | {2.5/7} | {2.5/8} |
| {2.6/1} | {2.6/3} | {2.6/2} | {2.6/7} | {2.6/8} |
| {2.7/1} | {2.7/3} | {2.7/2} | {2.7/7} | {2.7/8} |
| {2.8/1} | {2.8/3} | {2.8/2} | {2.8/7} | {2.8/8} |
| {2.9/1} | {2.9/3} | {2.9/2} | {2.9/7} | {2.9/8} |
| {2.10/1} | {2.10/3} | {2.10/2} | {2.10/7} | {2.10/8} |
| {2.11/1} | {2.11/3} | {2.11/2} | {2.11/7} | {2.11/8} |

{#Table/DeleteEmptyRows }

| Terminals | Напруга, % | Навантаження, В∙А | Виміряна напруга, % | Похибка напруги, % | Кутова похибка, мін |
| --- | --- | --- | --- | --- | --- |
| {1/Terminals} | {1.1/1} | {1.1/3} | {1.1/2} | {1.1/7} | {1.1/8} |
| {1.2/1} | {1.2/3} | {1.2/2} | {1.2/7} | {1.2/8} |
| {1.3/1} | {1.3/3} | {1.3/2} | {1.3/7} | {1.3/8} |
| {1.4/1} | {1.4/3} | {1.4/2} | {1.4/7} | {1.4/8} |
| {1.5/1} | {1.5/3} | {1.5/2} | {1.5/7} | {1.5/8} |
| {1.6/1} | {1.6/3} | {1.6/2} | {1.6/7} | {1.6/8} |
| {1.7/1} | {1.7/3} | {1.7/2} | {1.7/7} | {1.7/8} |
| {1.8/1} | {1.8/3} | {1.8/2} | {1.8/7} | {1.8/8} |
| {1.9/1} | {1.9/3} | {1.9/2} | {1.9/7} | {1.9/8} |
| {1.10/1} | {1.10/3} | {1.10/2} | {1.10/7} | {1.10/8} |
| {2/Terminals} | {2.1/1} | {2.1/3} | {2.1/2} | {2.1/7} | {2.1/8} |
| {2.2/1} | {2.2/3} | {2.2/2} | {2.2/7} | {2.2/8} |
| {2.3/1} | {2.3/3} | {2.3/2} | {2.3/7} | {2.3/8} |
| {2.4/1} | {2.4/3} | {2.4/2} | {2.4/7} | {2.4/8} |
| {2.5/1} | {2.5/3} | {2.5/2} | {2.5/7} | {2.5/8} |
| {2.6/1} | {2.6/3} | {2.6/2} | {2.6/7} | {2.6/8} |
| {2.7/1} | {2.7/3} | {2.7/2} | {2.7/7} | {2.7/8} |
| {2.8/1} | {2.8/3} | {2.8/2} | {2.8/7} | {2.8/8} |
| {2.9/1} | {2.9/3} | {2.9/2} | {2.9/7} | {2.9/8} |
| {2.10/1} | {2.10/3} | {2.10/2} | {2.10/7} | {2.10/8} |
| {3/1} | {3.1/1} | {3.1/3} | {3.1/2} | {3.1/7} | {3.1/8} |
| {3.2/1} | {3.2/3} | {3.2/2} | {3.2/7} | {3.2/8} |
| {3.3/1} | {3.3/3} | {3.3/2} | {3.3/7} | {3.3/8} |
| {3.4/1} | {3.4/3} | {3.4/2} | {3.4/7} | {3.4/8} |
| {3.5/1} | {3.5/3} | {3.5/2} | {3.5/7} | {3.5/8} |
| {3.6/1} | {3.6/3} | {3.6/2} | {3.6/7} | {3.6/8} |
| {3.7/1} | {3.7/3} | {3.7/2} | {3.7/7} | {3.7/8} |
| {3.8/1} | {3.8/3} | {3.8/2} | {3.8/7} | {3.8/8} |
| {3.9/1} | {3.9/3} | {3.9/2} | {3.9/7} | {3.9/8} |
| {3.10/1} | {3.10/3} | {3.10/2} | {3.10/7} | {3.10/8} |

{#Table/DeleteEmptyRows/AutoNum(2)/AutoRowNum}

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Напр., % | Нав., В∙А | Похибка напруги, % | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Сер. |
| {/1} | {/3} | {1/1} | {2/1} | {3/1} | {4/1} | {5/1} | {6/1} | {7/1} | {8/1} | {9/1} | {10/1} | {/7} |
| {/1} | {/3} | {1/1} | {2/1} | {3/1} | {4/1} | {5/1} | {6/1} | {7/1} | {8/1} | {9/1} | {10/1} | {/7} |
| {/1} | {/3} | {1/1} | {2/1} | {3/1} | {4/1} | {5/1} | {6/1} | {7/1} | {8/1} | {9/1} | {10/1} | {/7} |
| {/1} | {/3} | {1/1} | {2/1} | {3/1} | {4/1} | {5/1} | {6/1} | {7/1} | {8/1} | {9/1} | {10/1} | {/7} |
| {/1} | {/3} | {1/1} | {2/1} | {3/1} | {4/1} | {5/1} | {6/1} | {7/1} | {8/1} | {9/1} | {10/1} | {/7} |
| {/1} | {/3} | {1/1} | {2/1} | {3/1} | {4/1} | {5/1} | {6/1} | {7/1} | {8/1} | {9/1} | {10/1} | {/7} |
| {/1} | {/3} | {1/1} | {2/1} | {3/1} | {4/1} | {5/1} | {6/1} | {7/1} | {8/1} | {9/1} | {10/1} | {/7} |
| {/1} | {/3} | {1/1} | {2/1} | {3/1} | {4/1} | {5/1} | {6/1} | {7/1} | {8/1} | {9/1} | {10/1} | {/7} |
| {/1} | {/3} | {1/1} | {2/1} | {3/1} | {4/1} | {5/1} | {6/1} | {7/1} | {8/1} | {9/1} | {10/1} | {/7} |

{#Table/DeleteEmptyRows/AutoNum(2)/AutoRowNum}

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Напр., % | Нав., В∙А | Кутова похибка, мін | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Сер. |
| {/1} | {/3} | {1/2} | {2/2} | {3/2} | {4/2} | {5/2} | {6/2} | {7/2} | {8/2} | {9/2} | {10/2} | {/8} |
| {/1} | {/3} | {1/2} | {2/2} | {3/2} | {4/2} | {5/2} | {6/2} | {7/2} | {8/2} | {9/2} | {10/2} | {/8} |
| {/1} | {/3} | {1/2} | {2/2} | {3/2} | {4/2} | {5/2} | {6/2} | {7/2} | {8/2} | {9/2} | {10/2} | {/8} |
| {/1} | {/3} | {1/2} | {2/2} | {3/2} | {4/2} | {5/2} | {6/2} | {7/2} | {8/2} | {9/2} | {10/2} | {/8} |
| {/1} | {/3} | {1/2} | {2/2} | {3/2} | {4/2} | {5/2} | {6/2} | {7/2} | {8/2} | {9/2} | {10/2} | {/8} |
| {/1} | {/3} | {1/2} | {2/2} | {3/2} | {4/2} | {5/2} | {6/2} | {7/2} | {8/2} | {9/2} | {10/2} | {/8} |
| {/1} | {/3} | {1/2} | {2/2} | {3/2} | {4/2} | {5/2} | {6/2} | {7/2} | {8/2} | {9/2} | {10/2} | {/8} |
| {/1} | {/3} | {1/2} | {2/2} | {3/2} | {4/2} | {5/2} | {6/2} | {7/2} | {8/2} | {9/2} | {10/2} | {/8} |
| {/1} | {/3} | {1/2} | {2/2} | {3/2} | {4/2} | {5/2} | {6/2} | {7/2} | {8/2} | {9/2} | {10/2} | {/8} |

{#Table}

| Terminals | Напруга, % | Навантаження, В∙А | Виміряна напруга, % | Похибка напруги, % | Кутова похибка, мін |
| --- | --- | --- | --- | --- | --- |

{#Table/Continue/DeleteEmptyRows/AutoNum(1)/AutoRowNum}

| {$/Terminals} | {/1} | {/3} | {/2} | {/7} | {/8} |
| --- | --- | --- | --- | --- | --- |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |

{#Table/Continue/DeleteEmptyRows/AutoNum(2)/AutoRowNum}

| {$/Terminals} | {/1} | {/3} | {/2} | {/7} | {/8} |
| --- | --- | --- | --- | --- | --- |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |

{#Table/Continue/DeleteEmptyRows/AutoNum(3)/AutoRowNum}

| {$/Terminals} | {/1} | {/3} | {/2} | {/7} | {/8} |
| --- | --- | --- | --- | --- | --- |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |
| {/1} | {/3} | {/2} | {/7} | {/8} |