Выполнение работы:

1. Однополупериодный выпрямитель без фильтра:

Rэкв==

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| I, мA |  |  |  |  |  |  |  |  |
| U, В |  |  |  |  |  |  |  |  |

1. Однополупериодный выпрямитель с фильтром:

=  разр==

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| I, мA |  |  |  |  |  |  |  |  |
| U, В |  |  |  |  |  |  |  |  |

1. Двухполупериодный выпрямитель без фильтра:

Rэкв==

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| I, мA |  |  |  |  |  |  |  |  |
| U, В |  |  |  |  |  |  |  |  |

1. Двухполупериодный выпрямитель с фильтром:

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| I, мA |  |  |  |  |  |  |  |  |
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