Автомат {#isMiliType}**Мили**{/isMiliType}{^isMiliType}**Мура**{/isMiliType}

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| *h* |  | *k()* |  | *k()* |  |  |  |
| {#tableData}{id} |  | {codeSrcState} |  | {codeDistState} | {#unconditionalX}1{/unconditionalX}{^unconditionalX}{#x}{#inverted}{/}{^inverted}{/}{#isNotLastItem},{/}{/x}{/unconditionalX} | {#y.length < 1}-{/}{#y.length > 0}{#y}{#isNotLastItem},{/}{/y}{/} | {f}{/tableData} |

{#unconditionalX}1{/unconditionalX}

{^unconditionalX}

{#x}

{#inverted}

{/}

{^inverted}

{/}

{#isNotLastItem},{/}

{/x}

{/unconditionalX}

{#unconditionalX}1{/unconditionalX}{^unconditionalX}{#x}{#inverted}{/}{^inverted}{/}{#isNotLastItem},{/}{/x}{/unconditionalX}

{#y.length < 1}-{/}

{#y.length > 0}{#y}{#isNotLastItem},{/}{/y}{/}

Функции выходов:

{#outputFunctions}

{#boolean.operands}{#isExpression}{#operands}{#inverted}{/inverted}{^inverted}{/inverted}{/operands}{/isExpression}{^isExpression}{#inverted}{/inverted}{^inverted}{/inverted}{/isExpression}{#isNotLastItem} {expressionSign} {/}{/boolean.operands} = {#sheffer.operands}{#isExpression}({#operands}{#inverted}{/inverted}{^inverted}{/inverted}{#isNotLastItem} {expressionSign} {/}{/operands}){/isExpression}{^isExpression}{#isConstantOperand}1{/isConstantOperand}{^isConstantOperand}{#inverted}{/inverted}{^inverted}{/inverted}{/isConstantOperand}{/isExpression}{#isNotLastItem} {expressionSign} {/}{/sheffer.operands}

{/outputFunctions}

{#outputFunctions}

{#boolean.operands}

{#isExpression}

{#operands}

{#inverted}{/inverted}

{^inverted}{/inverted}

{/operands}

{/isExpression}

{^isExpression}

{#inverted}{/inverted}

{^inverted}{/inverted}

{/isExpression}

{#isNotLastItem} {expressionSign} {/}

{/boolean.operands}

=

{#sheffer.operands}

{#isExpression}

({#operands}

{#inverted}{/inverted}

{^inverted}{/inverted}

{#isNotLastItem} {expressionSign} {/}

{/operands})

{/isExpression}

{^isExpression}

{#isConstantOperand}1{/isConstantOperand}

{^isConstantOperand}

{#inverted}{/inverted}

{^inverted}{/inverted}

{/isConstantOperand}

{/isExpression}

{#isNotLastItem} {expressionSign} {/}

{/sheffer.operands}

{/outputFunctions}

Функции переходов:

{#transitionFunctions}

{#boolean.operands}{#isExpression}{#operands}{#inverted}{/inverted}{^inverted}{/inverted}{/operands}{/isExpression}{^isExpression}{#inverted}{/inverted}{^inverted}{/inverted}{/isExpression}{#isNotLastItem} {expressionSign} {/}{/boolean.operands} = {#sheffer.operands}{#isExpression}({#operands}{#inverted}{/inverted}{^inverted}{/inverted}{#isNotLastItem} {expressionSign} {/}{/operands}){/isExpression}{^isExpression}{#isConstantOperand}1{/isConstantOperand}{^isConstantOperand}{#inverted}{/inverted}{^inverted}{/inverted}{/isConstantOperand}{/isExpression}{#isNotLastItem} {expressionSign} {/}{/sheffer.operands}

{/transitionFunctions}

{#transitionFunctions}

{#boolean.operands}

{#isExpression}

{#operands}

{#inverted}{/inverted}

{^inverted}{/inverted}

{/operands}

{/isExpression}

{^isExpression}

{#inverted}{/inverted}

{^inverted}{/inverted}

{/isExpression}

{#isNotLastItem} {expressionSign} {/}

{/boolean.operands}

=

{#sheffer.operands}

{#isExpression}

({#operands}

{#inverted}{/inverted}

{^inverted}{/inverted}

{#isNotLastItem} {expressionSign} {/}

{/operands})

{/isExpression}

{^isExpression}

{#isConstantOperand}1{/isConstantOperand}

{^isConstantOperand}

{#inverted}{/inverted}

{^inverted}{/inverted}

{/isConstantOperand}

{/isExpression}

{#isNotLastItem} {expressionSign} {/}

{/sheffer.operands}

{/transitionFunctions}