Notes

Note that inputTrue output event only passes true events, while the inputFalse output event only passes false events.

Input event setBoolean true negates the value of the toggle field and sends it as the toggleChanged output event.
Input event setBoolean false has no effect.
The toggleChanged output event provides the current value of the toggle field.

When a setTriggerTime timestamp event is received, a triggerTrue true event is sent.

Input event setBoolean true sends the triggerValue output event.
Input event setBoolean false does the same (but there is a specification issue for it).
The triggerValue output event provides the current value of the integerKey field.

Input event setBoolean true sends the triggerTime output event.
Input event setBoolean false does the same (but there is a specification issue for it).

next and previous input events have discrete boolean values. Receiving a true value changes fraction to the following/prior key, while receiving a false value has no effect.
Whenever setFraction first meets or exceeds an element in the key array, the corresponding keyValue array element is sent as output event valueChanged.
setFraction input values are continuous, valueChanged output values are discrete.
The current internal value of fraction is not inspectable. Add a second output ROUTE from the originating TimeSensor node if that value is needed elsewhere.

next and previous input events have discrete boolean values. Receiving a true value changes fraction to the following/prior key, while receiving a false value has no effect.
Whenever setFraction first meets or exceeds an element in the key array, the corresponding keyValue array element is sent as output event valueChanged.
setFraction input values are continuous, valueChanged output values are discrete.
The current internal value of fraction is not inspectable. Add a second output ROUTE from the originating TimeSensor node if that value is needed elsewhere.