# Sampler

# **Input Parameters**

 $\bullet$  setSamplingRate

• setDelay

#### **Functional Description**

This block accepts one real continuous signal and outputs one real discrete signal built from a sampling of the input signal with a predetermined sampling rate. The sampling rate is defined by the value SamplingRate. This block also allows for a controlled adjustment of the starting point of the output signal, defined by the value Delay

# **Input Signals**

Number: 1

Type: Real signal (ContinuousTimeContinuousAmplitude)

# **Output Signals**

Number: 1

Type: Real signal (DiscreteTimeContinuousAmplitude)