Bit Decider

Input Parameters

ullet setPosReferenceValue

 $\bullet \ \ setNegReferenceValue$

Functional Description

This block accepts one real discrete signal and outputs a binary string, outputting a 1 if the input sample is above the predetermined reference level and 0 if it is below another reference value. The reference values are defined by the values of *PosReferenceValue* and *NegReferenceValue*.

Input Signals

Number: 1

 $\mathbf{Type} \colon \operatorname{Real\ signal\ } (\operatorname{DiscreteTimeContinuousAmplitude})$

Output Signals

Number: 1

Type: Binary (DiscreteTimeDiscreteAmplitude)